

MANUFACTURING EXTENSION PROGRAMS

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MANUFACTURING EXTENSION PROGRAMS

TUESDAY, MAY 1, 1990

CONGRESS OF THE UNITED STATES,
JOINT ECONOMIC COMMITTEE,
Washington, DC.

The committee met, pursuant to notice, at 9:45 a.m., in room 340, Cannon House Office Building, Hon. Lee H. Hamilton (chairman of the committee) presiding.

Present: Representative Hamilton.

Also present: Dorothy Robyn and Carl Delfeld, professional staff members.

OPENING STATEMENT OF REPRESENTATIVE HAMILTON, CHAIRMAN

Representative HAMILTON. The Joint Economic Committee will come to order.

The purpose of today's hearing is to examine some of the novel experiments by the States to improve manufacturing in small- and medium-sized firms.

The committee's aim is to understand how these programs work and to evaluate their effectiveness. This information will ultimately help Congress decide whether there is any appropriate role for the Federal Government in this area.

We are fortunate to have with us today three witnesses from State manufacturing extension programs, which are modeled after the successful Agricultural Extension Service.

Philip Shapira is a research assistant professor at West Virginia University's Regional Research Institute, where he conducts research on industrial restructuring, economic and regional development, and technology diffusion in the United States and Japan. Mr. Shapira has served as a consultant to State and local economic development agencies and was previously a congressional fellow and analyst with the Office of Technology Assessment of the Congress.

Martha Lester Harris is managing director of the Southwestern Pennsylvania Industrial Resource Centers. She also serves as the director of economic development for the Pittsburgh High Technology Council. Previously she served on the staff of former Pennsylvania Gov. Richard Thornburgh and was a research fellow at Harvard's Kennedy School of Government.

John Cleveland is director of the Michigan Modernization Service. Mr. Cleveland is also codirector of the Michigan Labor-Management Partnership, a joint venture between the Michigan Departments of Commerce and Labor. He previously served as director of

the Business Research Office in the Michigan Department of Commerce.

We are very pleased to have you with us. The order of testimony will be Mr. Shapira, then Ms. Harris, and then Mr. Cleveland; and I would appreciate it if you would keep your remarks fairly brief so that we will have an opportunity for questions. Your prepared statements, of course, will be entered into the record in full. I'm very pleased to have you with us and, Mr. Shapira, you may begin, sir.

STATEMENT OF PHILIP SHAPIRA, RESEARCH ASSISTANT PROFESSOR, REGIONAL RESEARCH INSTITUTE, WEST VIRGINIA UNIVERSITY

Mr. SHAPIRA. Chairman Hamilton, good morning and thank you very much for the opportunity to come here this morning.

As you mentioned, I am directing a research project on technology adoption and diffusion in U.S. manufacturing. I have been looking at the role of public and private initiatives to upgrade manufacturing technology.

My research has found that U.S. firms are, unfortunately, slow to upgrade their manufacturing capabilities. On a variety of indicators, U.S. firms lag particularly behind the Japanese in technological modernization, whether we look at indicators such as fixed-capital investment, the share of new product and process project costs allocated to tooling and equipment, or the diffusion and use of new technologies such as numerically controlled machine tools. On all of those factors, unfortunately, U.S. manufacturing firms appear to lag.

Moreover and perhaps most crucially, U.S. firms are also lagging in product development methods, design, quality, shop floor organization, and training. These are some of the softer, less capital-intensive methods of modernization. This means that U.S. firms are missing opportunities to better use their existing plant and equipment, and also when they bring in new technology they often don't use it to full potential. In short, as we enter the decade of the 1990's too many U.S. manufacturers are still using the manufacturing methods of the 1950's.

The modernization problem is most acute for firms with fewer than 500 workers. There are 355,000 small and midsized manufacturing firms in the United States and they account for about one-half of all value added in manufacturing. These smaller firms particularly lag in the use of modern technology and techniques.

This I think is a concern because the failure of smaller firms to modernize affects the whole industrial base since many small firms are suppliers to large customers.

Small and midsized manufacturing firms face a series of barriers to modernization. This includes finance. It is difficult for smaller firms to afford new technology and often hard to secure loans from bankers who are unfamiliar with new technologies.

Small and midsized firms also suffer from a lack of information, a lack of awareness of available and proven new technologies. Expertise is also an issue. Many small and midsized firms have no in-house engineering skills.

There's also a problem of skills and training. Many smaller firms are unable to provide training for their workers, and skills become obsolete.

There's an issue of time. Busy managers of small firms often lack the time to study and implement change.

There's the issue of evaluation. Often small and midsized firms find it hard to cost justify new technologies, often because they focus too narrowly on labor costs and miss opportunities to improve factors such as quality.

And finally, there's often fear or resistance, with firms being afraid of changing things that they have done the same way for many years.

There are some private and public assistance sources which are available to help smaller firms overcome these barriers but, unfortunately, they themselves are frequently inadequate.

Larger U.S. firms usually take a short-term, cost-cutting approach to their suppliers, in contrast with the longer term approach we see in Japan, which helps smaller Japanese firms more fully to modernize.

Our universities prioritize research and teaching and usually allocate few resources for deploying new technologies to smaller firms.

The Federal labs, despite recent interest in technology transfer, still continue to focus on their basic missions of research and technology development, not civilian technology deployment.

The U.S. lacks the technology-oriented trade associations we've seen in Europe. Equipment and software suppliers often don't serve smaller firms very well and smaller firms often find it very hard to identify and pay for competent consultants.

However, there is some good news and there are a number of States and State universities which, as you mentioned, have initiated industrial extension programs, based in part on the agricultural extension experience.

Also, following the 1988 Trade Act, the Federal Government has initiated its own small program of regional manufacturing transfer centers and a small program that works with State efforts.

In my study of State industrial extension programs, recently published by the Economic Policy Institute, I identified four major types of programs:

Technology broker programs, which mainly provide information and referrals; university-based field office programs, which use field engineers to go out and specifically solve problems of small manufacturers; State technology centers and State-sponsored consulting services, which provide indepth technology assessments, assist with implementation, with training, and with the demonstration of new technologies. And finally, there's an emerging group of manufacturing networks, where public bodies seek to organize regional cooperation among smaller firms to share efforts in training, marketing, and use of technology.

There are some common lessons from these efforts. First, I have found that field service is critical. By field service, I mean the ability of professional staff, engineers and consultants to go out to firms directly, make indepth assessments, and develop good relationships

with firms. This makes a real difference in the success of these programs.

Second, I think the programs have learned that technology by itself is not enough, that we also need to help with training, quality, shop floor organizations, design, and management in smaller firms.

Third, the State programs have found that technology needs to be pursued pragmatically. Small and mid-sized firms usually use, or find it easy to use, off-the-shelf known technologies rather than very expensive state-of-the-art complex technologies.

Finally, the State evidence indicates that a long-term public commitment is needed. This is not a short-term jobs program but a long-term effort to improve firm capabilities and set them on a technology upgrading path.

Let me also mention that though there is demonstrated success in the State programs, there are also some problems.

First, not all programs are equally effective. Some lack resources, technical expertise, and offer only limited services.

Second, not all of the programs link very well with training and finance, which is a crucial area.

Third, and perhaps most fundamentally, the overall level of support provided for these programs is inadequate.

The program of technology assistance to smaller firms that we have in the United States is much less well developed than that in Japan or in Europe, and many U.S. States either have no programs or have inadequate programs.

The Federal Government directly spends only about \$10 million, largely through the efforts in the Trade Act of 1988, and indirect spending adds perhaps about the same again.

The States themselves spend between \$30 and \$50 million, but not all of this goes to manufacturing firms. Some of it goes to non-manufacturing firms.

When you add this up, it's interesting to make the comparison with the \$1.1 billion expended on agricultural extension, especially since agriculture today accounts for 2 percent of our GNP, whereas manufacturing accounts for 20 percent.

I might also note that Japan spends almost \$500 million a year on its nationwide network of 169 manufacturing technology centers.

Well, let me conclude with some thoughts on what the Federal Government might do.

First, it's clear that the Federal Government cannot do it all by itself. There is a need for a partnership with the States and with their existing programs and with the private sector. Through such a partnership, an increase in Federal resources would leverage significantly more State, local, and private resources.

I think the kind of target we need to set for ourselves is to increase by an order of magnitude the number of firms served by intensive technology assistance and stimulation programs. By this, I mean going from 2,000 a year to perhaps 20,000 to 30,000 firms a year. This obviously would mean some increase in Federal funding.

I do not think the funding we need would be large, particularly when we compare it with other Federal funding for high-technology projects. I think the Federal Government should target its sup-

port toward existing programs and new programs in poorer States and rural areas.

Second, the Federal Government needs to go beyond fixed technology centers. It is also important to support intensive field service and flexible regional networks; encourage stronger links with sources of training and finance; and provide staff training and independent research and evaluation to help the State programs develop.

Third, I believe that there is a Federal role in helping to stimulate private sources of assistance. This means encouraging the Federal Government's own prime contractors to work more closely with their suppliers, supporting State efforts to strengthen customer-supplier ties, and stimulating efforts to promote technology-oriented trade groups.

In conclusion, industrial extension is not a panacea. Other policies are needed too. But industrial extension can help strengthen small and mid-sized manufacturers and the evidence we have from the existing State programs which are out there and which I've studied shows that they do demonstrate success and that they have a growing demand for their services.

The Federal Government needs to support this and increase its own support in partnership with States and the private sector, and I believe this will lead to substantial benefits to smaller manufacturing firms, to their workers and their communities, and to American manufacturing competitiveness.

Thank you very much, Mr. Chairman.

[The prepared statement of Mr. Shapira, together with an attachment, follows:]

PREPARED STATEMENT OF PHILIP SHAPIRA

Good morning. My name is Philip Shapira and I am a Research Assistant Professor at West Virginia University's Regional Research Institute. At the Institute, I am directing a research project on technology adoption and diffusion in U.S. manufacturing. As part of this research, I have been examining the role of public and private initiatives to assist manufacturers upgrade their technologies and work methods.

My research finds that, compared with their major international competitors, U.S. firms are slow to upgrade their manufacturing capabilities. Fixed capital investment in manufacturing has been 1.5 times higher in Japan than in the United States. The share of new product and process project costs spent on tooling and equipment in Japanese firms is almost double that of American companies. And, the diffusion of numerically-controlled machine tools in Japan is half as great again--27 per thousand manufacturing workers compared with 18 per thousand in the United States.

In addition, U.S. manufacturers have lagged in product development methods, design, quality, shopfloor organization, inventory management, and workforce training. U.S. firms are missing opportunities to better use their existing plant and equipment. When new machine technologies are introduced, they are often not used to full potential.

The industrial modernization problem is most acute for firms with fewer than 500 workers. There are about 355,000 of these small and mid-sized firms in the U.S., producing over one-half of all value-added in manufacturing. Since they often supply larger

manufacturers, the failure of smaller firms to modernize adversely affects the whole industrial sector.

Small and mid-sized U.S. firms face a series of barriers to manufacturing modernization. These barriers include:

- **Finance**--smaller firms find it hard to pay for new technologies or secure loans from bankers unfamiliar with new technologies
- **Information**--smaller firms often lack awareness about available and proven technologies
- **Expertise**--many smaller firms lack in-house engineers
- **Skills**--workforce skills may be obsolete and training is often non-existent in smaller firms
- **Time**--busy managers frequently complain of lack of time to study and implement change
- **Evaluation**--managers are often unable to cost-justify new technologies, frequently because of a too narrow focus on labor savings which ignores other improvement opportunities
- **Fear**--sometimes managers are afraid of change

Unfortunately, the private and public sources that might be expected to help small and mid-sized firms modernize are themselves frequently inadequate.

- Larger U.S. customers typically maintain a short-term, cost-cutting approach to their suppliers. In contrast, large Japanese firms commonly provide long-term support for their suppliers to modernize.
- Universities place their highest priorities on research and teaching. With some exceptions, universities generally allocate few resources to deploy known technologies in smaller firms.
- Despite recent efforts to improve technology transfer, federal laboratories focus mainly on basic research and technology development, often in the defense sphere, rather than on commercial technology deployment.
- The U.S. generally lacks the technology-oriented trade associations seen in many European countries. U.S. equipment and software vendors frequently give poor service to smaller firms, and are not sources of independent advice. And smaller manufacturers often have problems identifying and paying for competent private consultants.

To address these problems, a number of states and state universities have initiated industrial extension programs, modelled in part on the well-established U.S. agricultural extension service. In the best industrial extension programs, industrially-experienced engineers and other specialists work closely with firms to solve production problems, boost

quality and productivity, introduce new technology, and improve training. Additionally, following the 1988 Trade Act, the National Institute of Standards and Technology is sponsoring a handful of regional centers for the transfer of manufacturing technology, along with a small program to support state industrial extension efforts.

In my study of manufacturing modernization recently published by the Economic Policy Institute, I surveyed 35 of these industrial extension programs, made field visits to 10 states, and interviewed a series of firms served by the programs. I found that there were four major types of programs:

1. **Technology broker programs**--which disseminate and package information to firms and provide referrals.
2. **University-based field office programs**--which employ full-time engineers to work with local companies to solve technical problems.
3. **Technology centers and state-sponsored extension consulting services**--which emphasize technological modernization, provide technology assessments, and assist firms with implementation, including training.
4. **Manufacturing networks**--which are attempting to develop regional networks of firms to cooperate on technology diffusion, training, design, finance, and marketing.

While the programs I looked at differed in many respects, they also demonstrated some common threads. Four main lessons are worth highlighting

- **Field service is critically important.** The ability of professional staff to go out and make on-site "house calls", conduct detailed assessments, and develop in-depth working relationships with firms makes a real difference in stimulating technological upgrading.
- **Technology by itself is usually not enough.** Assistance with new machines often needs to be coupled with improvements in training, quality, shopfloor organization, management, design, and marketing.
- **Technologies need to be approached pragmatically.** Most often, programs are successful by helping smaller firms become aware of and implement easily available, off-the-shelf technologies, rather than untested, expensive, and complex leading-edge technologies.
- **Effective industrial extension needs a long-term public commitment.** Industrial extension is not a short-term jobs program. Rather, it works over the long-term to improve the capabilities of firms and guide them on a technology upgrading path.

A number of state industrial extension programs have demonstrated success. These programs are meeting the genuine needs of firms and face growing demands for their services. But there are problems too. First, state programs are not all equally effective--some lack resources and expertise and can only offer limited services. Second, while the

importance of training and financial support is often recognized, not all industrial extension programs are well coordinated with training and financial sources.

Third, and perhaps most fundamentally, the overall level of support for industrial extension is inadequate. The pattern of technological assistance for U.S. firms is much more fragmented and less well developed than in Japan and in several European countries. Many states have no programs; at the federal level, assistance strategies are not well coordinated; and at both federal and state levels, the resources allocated are far too small.

In total, current direct federal spending on industrial extension is now around \$10 million a year, with indirect federal funding at about the same level. State spending adds perhaps another \$30-50 million. This compares with the \$1.1 billion spent for agricultural extension. Interestingly, agricultural producers contribute about 2 percent of the U.S. Gross National Product, while manufacturing contributes about 20 percent. Note also that Japan spends about \$500 million a year on its nationwide public system of 169 technology assistance centers for small and mid-size manufacturers.

What should and could the federal government do? First, it is clear that the federal government cannot--and should not--do it all. There is a need for a partnership with the states, private industry, and trade and professional groups. With this partnership, an increase in federal support could leverage further state, local, and private resources. The target should be to increase by at least an order of magnitude the number of U.S. manufacturers being assisted to upgrade their manufacturing systems. The amount of increased federal support would not be large compared with other federally-supported high technology projects. The federal government should target its support to expand already existing programs and develop new industrial extension services in poorer states and rural areas.

Second, the federal government needs to go beyond sponsoring fixed technology centers. There is a need to support intensive field service programs that can reach out to smaller firms and to encourage the development of flexible regional manufacturing networks. There is also a need to improve the linkages between industrial extension programs and sources of training and financial assistance, and to provide national support systems for state industrial extension services, such as staff training and independent research and evaluation.

Finally, private sector assistance sources need to be stimulated. The federal government should encourage its own prime contractors to work closely in upgrading their suppliers, and support state initiatives to strengthen customer-supplier ties and develop technology-focused trade associations.

Industrial extension is not a panacea--other kinds of policies are needed as well to rebuild and strengthen the nation's manufacturing base. But industrial extension does have a vital role to play. The federal government needs to support industrial extension in partnership with states and the private sector. Small and mid-sized manufacturers can be stimulated to improve their manufacturing capabilities. Industrial extension can provide the expertise and support to do this--leading to substantial benefits to smaller firms; their workers and communities; and American manufacturing competitiveness.

Modernizing Manufacturing

**New Policies to Build
Industrial Extension Services**

Philip Shapira

Economic Policy Institute

Errata

The first sentences in the third paragraph of page 53 should read:

The way to move forward is to build on the experience of existing state industrial extension initiatives. Working closely with the states, the federal government needs to significantly increase the pace and the breadth of small-firm modernization by strengthening existing state industrial extension efforts, supporting the development of new initiatives in states and regions lacking effective programs, and providing coordination and leadership. . . .

The last line of the same paragraph should read:

...industries and regions, and to American competitiveness.

Modernizing Manufacturing

**New Policies to Build
Industrial Extension Services**

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ISBN 0-944826-24-5

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Support for this study was provided by the Economic Policy Institute, the Regional Research Institute, and the Office of the Provost and the University Extension Service of West Virginia University. The author particularly wishes to thank Jeff Faux, Andrew Isserman, Larry Mishel, and Rachel Tompkins. Grateful acknowledgements are also due to Julie Gorte and Kitty Gillman of the Congressional Office of Technology Assessment for supporting the author's initial research on industrial extension. John Forrer of George Washington University cooperated in the design and administration of the survey of industrial extension programs. At various points in the study, valuable assistance was received from Joe Burke, Robert E. Chapman, Marianne Clarke, David Clifton, Michael Doyle, Sherman Dudley, Melissa Geiger, Frank Moderacki, Dorothy Robyn, Jack Russell, Bradley T. Shaw, Jeff Shick, Louis G. Tornatzky, Stephen Wahlstrom, W. Travis Walton, and Andrew Wykcoff. The Regional Research Institute's Mary Lou Myer and Donna Privett provided excellent staff support. Finally, thanks are due to the many program managers and companies who generously cooperated in providing information through surveys, case studies, and interviews.

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Executive Summary

Compared with their major international competitors, U.S. firms have been slow to upgrade their manufacturing capabilities. The modernization problem is most acute among small and midsized firms with fewer than 500 workers. Most are not using available modern manufacturing technologies and are slow to implement quality control methods and to improve workforce training.

There are about 355,000 of these smaller firms in the United States, producing more than one-half of all value-added in manufacturing. Since many of them supply larger firms, this failure to modernize adversely affects the whole industrial base.

In the coming decade, smaller U.S. manufacturers will face tremendous competitive pressures. To meet this challenge, smaller manufacturers will have to upgrade their production systems, enhance design capability, improve products, seek new markets, and invest in improving workforce skills.

Unfortunately, smaller firms frequently lack sufficient expertise, money, and time to improve current operations and bring in new technologies and methods. This is particularly true for firms in rural areas.

Some states and state universities have initiated industrial extension programs, similar to the nation's agricultural extension service which, since the beginning of the century, has been transferring modern agricultural techniques to farmers. These industrial extension programs assist small and midsized firms to solve production problems, boost productivity and quality, introduce new technology, and improve training. In general, industrial extension programs have demonstrated that they can stimulate smaller firms to upgrade their manufacturing proficiency.

At the federal level, a handful of regional centers for the transfer of manufacturing technology have been sponsored, along with a small program to support state industrial extension and technology transfer efforts.

But overall, the pattern of industrial technology assistance in the U.S. is more fragmented and less developed than in Japan and in several European countries. Many states offer no programs. At the federal level, assistance strategies are not well coordinated and there is often too much emphasis on sophisticated technologies which smaller firms cannot absorb. At both the state and federal levels, the resources

Smaller firms frequently lack sufficient expertise, money, and time to improve current operations and bring in new technologies and methods.

The pattern of industrial technology assistance in the U.S. is more fragmented and less developed than in Japan and in several European countries.

allocated are far too small, especially given the number of smaller firms that need assistance.

An increase in federal support (which would not need to be large, compared with other high technology projects) and better federal coordination could help states stimulate a considerably larger number of smaller manufacturers to modernize their manufacturing technologies. An effective industrial extension program would strengthen U.S. manufacturing capabilities, provide high-quality, cost-effective inputs to other manufacturers, and contribute to reducing the U.S. trade deficit.

An increase in federal support...and better federal coordination could help states stimulate a considerably larger number of smaller manufacturers to modernize their manufacturing technologies.

To move toward this end, the federal government needs to:

- Develop a strong federal policy commitment to work with the states in modernizing small and midsized manufacturers.

- Encourage the development of industrial extension services throughout the country, especially in poorer states and rural areas.

- Increase federal resources allocated to industrial extension and technology deployment.

- Strengthen intensive field service programs as well as establish new technology centers.

- Improve the linkages between industrial extension programs and public training programs.

- Help smaller manufacturers overcome the financial barriers to industrial modernization.

- Provide training and other services for state-level staff and support independent research and evaluation to guide program development.

- Encourage regional and industry-based collaboration and networking initiatives.

- Encourage larger customers to strengthen collaboration with suppliers.

An effective industrial extension program would strengthen U.S. manufacturing capabilities, provide high-quality, cost-effective inputs to other manufacturers, and contribute to reducing the U.S. trade deficit.

Introduction

The United States has a long history of technological ingenuity. American scientists have expanded the frontiers of knowledge and invented many new technologies. However, there has been much less success in recent years in transferring and applying this knowledge and technology to achieve commercial success in manufacturing. Although U.S. scientists and technologists pioneered products like color televisions, videocassette recorders, and machine tool centers, U.S. manufacturers have only small shares of the markets for these products today (*Business Week*, 1989). Similar trends are evident in semiconductors and computers. Inadequate macroeconomic and trade policies have certainly played a role, but one of the most critical reasons why many U.S. firms have lost market share has been because they have fallen behind foreign firms in design, engineering, and manufacturing (Dertouzos, Lester, and Solow, 1989). It is no longer sufficient to be the first to develop a new technology or even the first to commercialize it; rather, in today's global economy, preserving and building product market share, retaining high-wage jobs in industry and related services, and maintaining control of technology increasingly depend on proficiency at manufacturing (Cohen and Zysman, 1987).

Unfortunately, compared with major international competitors, U.S. firms have failed to devote enough attention to improving manufacturing technology (President's Commission on Industrial Competitiveness, 1985). In the 1970s and 1980s, fixed capital investment in manufacturing (as a share of manufacturing output) was 1.5 times higher in Japan than in the United States.¹ In developing new products and processes, Japanese firms allocate to tooling and equipment almost double the share of total project costs as the amount spent by American companies (Mansfield, 1988).² Over three-fifths of U.S. machine tools are ten or more years old, while more than one-quarter are twenty or more years old (American Machinist, 1989). Proportionately, Japan now uses numerically controlled (NC) machine tools at 1.5 times the rate in the U.S.—27 per thousand manufacturing workers compared with 18 per thousand in the United States.³ Japan also employs about 7 times as many industrial robots per thousand workers as does the U.S. Several other countries, including Sweden and West Germany, have higher industrial robot densities than the U.S. (Tani, 1989).

However, the problem is not simply that U.S. companies have underinvested in new manufacturing technologies. In addition, and more fundamentally, U.S. manufacturers have lagged in product development methods, design, quality control, shop floor organization, inventory management, and

One of the most critical reasons why many U.S. firms have lost market share has been because they have fallen behind foreign firms in design, engineering, and manufacturing.

U.S. firms have failed to devote enough attention to improving manufacturing technology.

workforce training. This means that U.S. firms are missing opportunities to improve quality and increase the productivity of their existing plants and equipment. It also means that when new machine technologies are introduced, they are often not used to full potential. For example, using similar flexible manufacturing systems, U.S. firms produce a less varied mix of parts, make fewer parts each day, introduce fewer new parts, and have less machine up-time than comparable Japanese firms (Jaikumar, 1986).

Many U.S. firms continue to pursue manufacturing strategies more suited to the 1950s than the 1990s.

There are, of course, American firms who have continued to upgrade their manufacturing capabilities and who are using new technologies well. But many U.S. firms continue to pursue manufacturing strategies more suited to the 1950s than the 1990s. U.S. firms which do not modernize run the very real danger of seeing their markets taken over by firms which are better at manufacturing. In today's international economy, these better manufacturers are likely to be European, Japanese, and Korean, rather than American.

The poor performance of U.S. manufacturers in upgrading their technologies and methods is a cause for concern because of the indispensable nature of manufacturing in an advanced economy. International trade is dominated by manufactured goods; manufacturing still provides much well-paid employment, there are many related service jobs which depend on manufacturing, and the manufacturing sector continues to support a large share of basic research in the United States (Cohen and Zysman, 1987; U.S. Congress, 1988). Enhancement of the manufacturing capabilities of U.S. firms is therefore not only important for their own survival, it is also important for the U.S. as a whole in order to reduce the trade deficit in manufactured goods, strengthen employment and living standards, and generate the resources to support continued research and technology development.

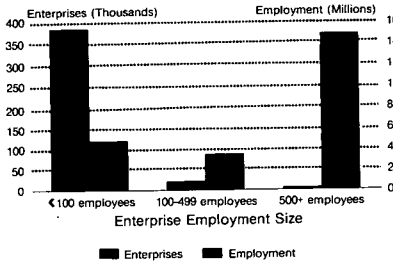
The problem of industrial modernization is most acute for small and mid-sized manufacturing enterprises with fewer than 500 workers.

The problem of industrial modernization is most acute for small and mid-sized manufacturing enterprises with fewer than 500 workers. There are about 355,000 of these smaller firms in the United States, directly employing more than eight million workers (U.S. Small Business Administration, 1988) (see Figure 1). These small and mid-sized manufacturing firms form a crucial part of the U.S. industrial base, producing more than one-half of value-added in manufacturing (U.S. Department of Commerce, 1985). Since many smaller manufacturers supply larger firms, the failure of smaller U.S. manufacturers to modernize adversely affects the performance of the industrial base as a whole. However, smaller firms frequently do not have sufficient expertise, money, and time to assess and improve their current operations and bring in new technologies and methods to upgrade

quality and productivity. In some cases, customers, suppliers, equipment vendors, and private sector consultants can provide assistance. But many times, these sources are unavailable, inappropriate, inadequate, or too expensive.

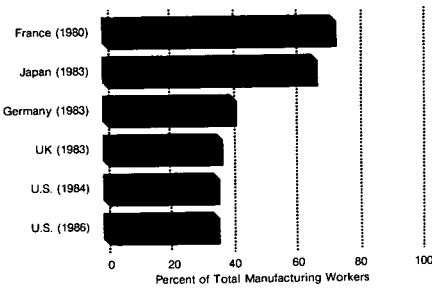
FIGURE 1

U.S. Manufacturing Enterprises and Employment, by Enterprise Size, 1986



The failure of smaller U.S. manufacturers to modernize adversely affects the performance of the industrial base as a whole.

Percent of Manufacturing Employment in Enterprises With Under 500 Employees



Sources: U.S. Small Business Administration (1989) and Storey & Johnson (1987).

Manufacturers in rural areas face additional modernization difficulties.

Manufacturers in rural areas face additional modernization difficulties. Firms are generally more remote from customers, vendors, and other private assistance sources. Networks of manufacturers that exchange information (and provide peer pressure) are less dense. It is also harder to attract and keep technically qualified staff, while workforce training and skills are less developed in rural locations. Additionally, universities and other public sources of technology assistance are less accessible for rural firms.

The barriers faced by small and mid-sized manufacturers present both needs and opportunities for government and public institutions (such as universities) to supplement private sector resources and to develop effective ways of helping small and mid-sized manufacturers to modernize. There is a role for the public sector akin to that played by the nation's agricultural extension service which, since the beginning of the century, has been transferring technology and modern agricultural techniques to farmers. A number of states and universities have recognized this and have initiated *Industrial extension* programs to assist firms to modernize, solve production problems, boost productivity and quality, introduce new technology, and improve training.

There is a role for the public sector akin to that played by the nation's agricultural extension service.

Several of these existing state and university industrial extension programs have demonstrated that they can effectively stimulate smaller firms to upgrade their manufacturing proficiency (see Clifton, *et. al.*, 1989). The best programs do this by placing industrially experienced professionals in the field to diagnose and solve manufacturing problems and assess manufacturing technology needs and opportunities. Field service is supplemented by a range of other services, including workshops, technical information provisions, and demonstrations. State programs have found that highly sophisticated technologies are not necessarily the answer to the problems of smaller manufacturers. These firms can often achieve significant gains by adopting existing "off-the-shelf" technologies and by improving training and shop floor organization. More sophisticated approaches can then build on this base. Industrial extension programs succeed in helping firms pursue modernization by providing independent and qualified advice, developing customized yet workable solutions, and assisting firms with implementation. Extension program staff bring to firms a wide range of talents, including organizational, training, and interpersonal skills as well as technological and industrial expertise.

In addition to these state efforts, the federal government has now entered the picture. The 1988 Omnibus Trade Act gave the U.S. Department of Commerce and its National Institute of Standards and Technology (formerly the National

Bureau of Standards) new responsibilities for industrial modernization. A handful of federally sponsored regional centers for the transfer of manufacturing technology have been established, along with a small program to support existing state industrial extension and technology transfer efforts. Other agencies, such as the National Science Foundation, the Federal Laboratories, and the Department of Defense, are also paying more attention to improving manufacturing technology and methods, although their efforts are often directed toward larger firms.

While the increasing federal interest is a welcome development, there are also significant problems: assistance strategies are not well coordinated; there is a danger of too much emphasis being placed on sophisticated technologies which smaller firms cannot absorb; and the level of resources allocated is far too small, especially given the number of smaller firms that need assistance. In short, federal support for industrial extension needs to be refocused and increased. While several states offer industrial extension programs, not all states do. Even in states with programs, resources are frequently insufficient and services are inadequate. The federal government has a vital role to play in strengthening existing and new state programs and in providing improved leadership and coordination.

Federal technology policy tends to give priority to high-technology, prestige projects which usually benefit larger firms and are often very expensive, too. Industrial extension, perhaps because it is low-tech and less glamorous, tends to be overlooked. But with an increase in federal support (which would not need to be large compared with other high-technology projects) and with better federal coordination, state programs could be leveraged to stimulate a considerable number of smaller manufacturers to modernize their manufacturing technologies. The payoffs for the nation's industrial competitiveness would be high. An effective industrial extension program would strengthen the nation's base of smaller manufacturers, accelerate the diffusion of modern manufacturing technologies and practices, help upgrade manufacturing skills, and bolster the economies of urban and rural manufacturing regions.

Federal support for industrial extension needs to be refocused and increased.

The federal government has a vital role to play in strengthening existing and new state programs and in providing improved leadership and coordination.

PART I. THE INDUSTRIAL MODERNIZATION PROBLEM

In the coming decade, smaller manufacturers will face tremendous competitive pressures. Foreign competition will continue to intensify. At home, large corporations are already transforming their relationships with smaller suppliers, reducing the number of suppliers and requiring better quality. At the same time, new opportunities will develop for regional networks of small firms adept at flexible production. Are U.S. smaller firms ready for these challenges? Have they made adequate investments in manufacturing technology and training? Is there a support infrastructure in place to assist smaller firms in improving their manufacturing skills and responding to changing technological, customer, and market requirements?

Most smaller firms face considerable barriers in technology upgrading and are not investing in modern manufacturing technologies and methods.

By and large, as Part I of this paper shows, the answers to these questions are not comforting. Most smaller firms face considerable barriers in technology upgrading and are not investing in modern manufacturing technologies and methods. In addition, the public and private sources that might be expected to help smaller firms generally do not provide adequate manufacturing technology assistance.

The Changing Role of Small and Midsized Manufacturers

Small and midsized manufacturers will have an increasingly important role in the economy, but many of these smaller firms are currently operating at levels far below their full potential. To meet the competitive challenge which will intensify during the next decade, smaller firms must upgrade their technological capabilities.

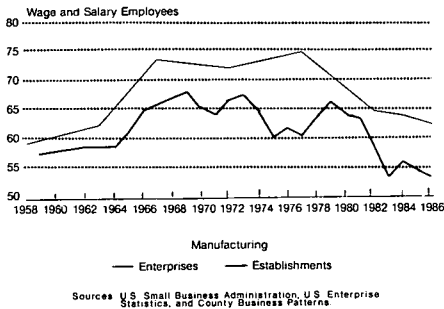
To meet the competitive challenge which will intensify during the next decade, smaller firms must upgrade their technological capabilities.

The 1980s have seen not only a decline in total manufacturing employment in the United States, but also changes in the structure of firms which comprise the industrial base. Many large manufacturing firms have massively restructured employment, closing or shrinking plants in the U.S. as they have lost market share, shifted out of product lines, introduced new technologies, or moved production overseas. Many large industrial corporations have divested themselves of businesses or parts of the production process they no longer consider to be essential, a process which has been called de-glomeration (Carlsson, 1989). Between 1980 and 1986, the net effect of these changes was an employment decline of 10.8 percent, or nearly 1.8 million jobs, among manufacturing enterprises employing 500 or more employees (U.S. Small Business Administration, 1988).

Among midsized manufacturers, the decline in employment has been less dramatic. Employment in midsized manufacturing enterprises employing 100 to 499 workers fell by 2.4 percent, or 83,000 workers, between 1980 and 1986. However, small manufacturers employing less than 100 workers added 326,000 jobs, an increase of 7.5 percent. As would be expected from combining these trends, the proportion of U.S. manufacturing jobs in small and midsized manufacturers employing less than 500 workers has grown, increasing from 32 percent in 1980 to 35 percent in 1986. Similarly, after increasing in the 1950s and 1960s, the average employment in U.S. manufacturing enterprises has declined from about 75 workers in 1977 to under 64 in 1986. The average size of manufacturing establishments also declined from 60 workers in 1977 to 54 in 1986 (see Figure 2).⁴

FIGURE 2

Average Employment in U.S. Manufacturing Enterprises and Establishments, 1958-86



The proportion of U.S. manufacturing jobs in small and midsized manufacturers employing less than 500 workers has grown, increasing from 32 percent in 1980 to 35 percent in 1986.

The U.S. has a much smaller proportion of employment and value-added in enterprises with less than 500 employees than does Japan and some European countries.

Despite the increase in jobs in small firms and the trend toward smaller manufacturing enterprises and establishments, the U.S. has a much smaller proportion of employment and value-added in enterprises with less than 500 employees than does Japan and some European countries (Storey and Johnson, 1987, see also Figure 1). In Japan, despite popular myths about the dominance of large corporations, the share of employment and value-added in small and midsized manufacturers has risen dramatically since the 1950s to about 60 percent today. It has been suggested

The innovativeness and flexibility of small [Japanese] manufacturers has contributed greatly to Japan's industrial development.

that the innovativeness and flexibility of these small manufacturers has contributed greatly to Japan's industrial development (Friedman, 1988). In contrast, the U.S. production structure has emphasized stable product lines and economies of scale, which, outside of a few high-technology sectors, have resulted in a less dynamic and less innovative small-firm manufacturing sector. For example, in 1967 average productivity (value-added per employee) in U.S. establishments with 20-49 workers was 75 percent of that in establishments with 500 or more employees. By 1982, the most recent year for which data are available, average productivity in 20-49 employee establishments had dropped to 63 percent of the level of plants with 500 or more employees (Luria, 1989). In other words, not only has the productivity of smaller U.S. plants lagged behind large ones, but the gap has grown.

In the coming decade, smaller U.S. manufacturers will face tremendous pressure to improve their performance. International competition is likely to intensify, coming from Korea, Taiwan, Brazil, and perhaps Eastern Europe, as well as from Western Europe and Japan. U.S.-based customers will also place considerable pressure on smaller firms. Large U.S. corporations have already begun to transform their relationships with smaller U.S. suppliers. Numerous smaller manufacturers have lost contracts as customers have closed U.S. operations or switched to global sourcing. At the same time, large U.S. firms maintaining their manufacturing capacity in the U.S. are increasingly requiring contractors to pay greater attention to quality and on-time delivery. This is true, too, for the growing number of Japanese and European firms investing in the U.S. In some cases, suppliers are being given more responsibility for design and subassembly.

Some observers believe that we are rapidly leaving the era of large-company, standardized mass production and are moving into a new period of industrial disintegration.

More fundamentally, some observers believe that we are rapidly leaving the era of large-company, standardized mass production and are moving into a new period of industrial disintegration. In this new phase, advantage will accrue not to the old industrial giants but to networks of small, innovative, flexible, specialized, and geographically linked production complexes (Piore and Sabel, 1984; Scott, 1988). In these small-firm production complexes, competition gives way to cooperation, external economies supplant internal economies, and the locus of production is the region as much as the firm, leading to a flexible, networked system of firms (Saxenian 1989). Examples of innovative, small-firm complexes are already evident in some U.S. regions such as California's Silicon Valley and in regions of Europe and Japan.⁵

The key question is: how well are U.S. smaller manufacturers able to deal with these structural changes? One way U.S. smaller manufacturers can adapt (besides going out of business) is to bid down wages and working conditions to sweat-shop levels. This is already happening in Los Angeles, New York, and other parts of the country where there has been a proliferation of small-firm, low-wage employment in sectors like apparel, electronics, and metalworking (Harrison and Bluestone, 1988; Sassen, 1989; Teitz and Shapira, 1989). A better approach is for smaller manufacturers to upgrade their production systems, improve products, enhance design capability, invest in workforce skills, and develop new customers and markets in the U.S. and in foreign countries. This strategy is one which is more likely to maintain high-wage jobs (at least in the aggregate), strengthen U.S. technological capabilities, provide high-quality inputs to other manufacturers, and contribute to reducing the U.S. trade deficit.

Technology Diffusion in Small and Midsized Manufacturers

Despite the increasing demands being placed on smaller firms and their growing importance in the national economy, smaller manufacturers are not using available technologies that would allow them to improve quality, raise productivity, and increase their ability to respond to changing market conditions. There are many small and midsized U.S. manufacturers with the ability to generate and apply state-of-the-art manufacturing technologies. Unfortunately, there are also a great number of smaller firms which lag in their use of modern manufacturing technologies and methods. This has been documented in a series of studies over the last few years.

Rees, Briggs, and Oakey (1984) looked at the use of eight new technologies in U.S. metalworking industries and found that single plant firms had much lower adoption rates than multiplant firms, while smaller plants showed lower adoption rates than larger plants. For single plant firms, the adoption rate of numerically controlled (NC) tools was less than half the rate in multiplant firms. Similarly, only 10 percent of plants with fewer than 19 employees used NC tools, compared with 83 percent in plants employing more than 1,000 workers. The Industrial Technology Institute (1987), surveying the adoption of automation in durable goods firms in six Great Lakes states, found that large establishments (250 employees or more) adopted more than three times as many different technologies on average than small establishments with 10-49 employees. Another survey

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of U.S. metalworking plants, by Kelley and Brooks (1988), established that small, single-plant firms with fewer than 50 employees were far less likely to adopt programmable automation technologies than were large plants with 500 or more employees and a multiplant corporate parent.

Smaller plants are less likely than larger plants to use modern technologies.

The U.S. Department of Commerce (1989), in the largest survey to date of technology adoption in U.S. manufacturing, again confirmed that smaller plants are less likely than larger plants to use modern technologies. In this survey, the Bureau of the Census asked nearly ten thousand companies in fabricated metals, industrial machinery and equipment, electronics and electrical equipment, transportation equipment, and instruments about their use of 17 advanced manufacturing technologies. The technologies were grouped into five areas: design and engineering, fabrication/machining and assembly, automated material handling, automated sensor-based inspection and/or testing, and communication and control. In every technological area, larger plants with more than 500 employees had much higher adoption rates than smaller plants with 20-99 employees. The larger plants were twice as likely to be users of numerically controlled/computer numerically controlled technology than the smaller plants, nine times as likely to use lasers to work materials, and sixteen times more likely to use pick and place robots (see Table 1).

It would be comforting to learn that smaller companies were projecting significant increases in their use of new technologies in the near future. Unfortunately, this is not the case.

It would be comforting to learn that smaller companies were projecting significant increases in their use of new technologies in the near future. Unfortunately, this is not the case. Kelley and Brooks show that only a small proportion of small, single-plant firms in metalworking not currently using programmable automation planned to invest in the technology. Similarly, nearly one-half of smaller plants employing 20-99 workers using none of the new technologies surveyed by the Bureau of the Census had no plans to acquire any of these technologies within 5 years. For those smaller plants using one technology, nearly 60 percent had no plans to add any others within the next 5 years.

While smaller firms and plants clearly have low adoption rates of new manufacturing technology, this might give less cause for concern if other, people-based "soft technologies" were being well used. Indeed, for many manufacturers, introducing new machine-based "hard" technology is not always the first or best way of enhancing productivity and quality. Much improvement can usually be gained through softer methods like statistical process control, just-in-time manufacturing, or greater attention to manufacturability in design stages. Soft technologies have the advantage of being less capital intensive, although they may involve training

TABLE 1
Percent of U.S. Establishments Using Selected New
Manufacturing Technologies in 1988, by Size of Establishment

Technology	Employment Size			[C]/[A]	[C]/[B]
	20-99	100-499	500+		
	Used in operations Percent of establishments				
	[A]	[B]	[C]		
Design and engineering:					
Computer-aided design (CAD) or computer-aided engineering	29.8	54.4	82.6	2.8	1.5
CAD output used to control manufacturing machines	14.0	19.5	39.9	2.9	2.0
Digital representation of CAD output used in procurement	7.5	12.2	29.2	3.9	2.4
Fabrication/machining and assembly:					
Flexible manufacturing cells or systems Numerically controlled/computer numerically controlled machine tools	35.9	50.0	69.8	1.9	1.4
Materials working lasers	2.4	5.8	21.6	9.0	3.7
Pick-and-place robots	2.7	13.4	43.3	16.0	3.2
Other robots	2.4	8.1	35.0	14.6	4.3
Automated material handling:					
Automatic storage and retrieval systems	1.2	3.7	24.4	20.3	6.6
Automatic guided vehicle systems	0.5	1.7	13.1	26.2	7.7
Automated sensor based inspection and testing:					
Automated sensor based inspection or testing of incoming or in-process materials	5.8	14.2	41.5	7.2	2.9
Automated sensor based inspection or testing of final products	8.0	17.4	44.3	5.5	2.5
Communication and control:					
Local area network for technical data	13.1	25.9	58.6	4.5	2.3
Local area network for factory use	11.0	22.9	50.7	4.6	2.2
Intercompany computer network linking plant to subcontractors, suppliers, or customers	9.7	22.7	41.8	4.3	1.8
Programmable controllers	22.5	48.1	77.8	3.5	1.6
Computers used for control on the factory floor	18.9	41.0	68.0	3.6	1.7
N	27,369	9,903	2,284		

Source: U.S. Department of Commerce, Bureau of the Census, Current Industrial Reports, Manufacturing Technology 1988, SMT(88)-1, Washington, D.C., May 1989.

Note: Based on sample survey of establishments in Standard Industrial Classification (SIC) Major Groups 34 - 38.

and other management costs. They can also be very effective. Although Japanese manufacturers are effective users of hard technology, their success has been based not just on machines and automation but also on common sense or simple development and manufacturing practices, such as closely coordinating design and tooling, manual systems of inventory control (*kanban*), and workplace quality control methods which reduce the need for separate inspections (Abegglen and Stalk, 1985).

Smaller U.S. firms are lagging as well in their use of...soft technologies.

However, it appears that smaller U.S. firms are lagging as well in their use of such soft technologies. In a survey of West Virginia durable goods manufacturers, only 14 percent of plants with 20-99 employees used statistical process control (SPC) compared with 78 percent of plants with more than 250 workers (Shapira and Geiger, 1990). A similar result was found among the durable goods firms surveyed by the Industrial Technology Institute, with SPC used by only 18 percent of firms with 10-49 employees compared with 60 percent of firms with more than 250 employees. The survey noted that most companies adopting advanced hard technologies started by using soft technologies, such as SPC—in other words, by first reorganizing the management of their manufacturing process. After successfully using soft technologies to make their existing operations more efficient, firms were then in a position to bring in more automation. Hence, the slow pace at which smaller firms adopt new soft technologies is a critical problem.

Workforce training is another area of weakness.

Workforce training is another area of weakness. Smaller manufacturers rarely provide formal training or skill upgrading programs for their workers. For example, among West Virginia manufacturers, workforce training was provided by 76 percent of establishments with more than 250 workers, but by only 20 percent of establishments with 100-249 employees, and only 6 percent of establishments with 20-99 employees. No establishment with fewer than 20 employees was found to provide workforce training (Shapira and Geiger, 1990). Similar findings have been reported in other national studies (see Osterman, 1989). Additionally, smaller manufacturers tend not to participate in public training programs, in part because public training programs are usually not well geared to meet the needs of smaller firms. The lack of training, combined with fewer internal promotion opportunities, means that smaller manufacturers are often unable to develop and retain the skilled labor needed to absorb and effectively operate new manufacturing technologies.

Barriers to Technology Upgrading in Smaller Firms

Small and mid-sized manufacturers face a series of barriers to modernization. Lack of financing to underwrite the cost of upgrading production systems is a major problem. Additionally, insufficient "hands on" opportunities for smaller firms to gain familiarity with technologies and methods to upgrade their shops (Lyons, 1988); lack of awareness about available and proven technologies; fear of change; insufficient time to study and implement changes; and shortcomings of skill and training among technical, engineering, and production workers—these factors all make technological upgrading difficult for smaller firms, particularly in rural areas.⁵

In part, the problems facing smaller firms result from differences in the technical and operational characteristics of new manufacturing technologies contrasted with earlier generations of equipment. Whereas older equipment was based on mechanical and electrical technologies, today's machines frequently use sophisticated electronic technologies and computer control. Thus, a small machining shop may have years of experience in metalworking, but know little about the electronics and software programming needed to maintain and run computer-aided design (CAD) or computer-controlled manufacturing systems. Management may not know how best to select an equipment vendor, let alone define equipment specifications; workforce training is likely to be inadequate; and the likelihood of making mistakes, or of putting off the modernization decision entirely, is high.

Moreover, while previous generations of equipment could often be used (and justified) on a stand-alone basis, new manufacturing technology increasingly needs to be used in an integrated way to work most effectively. For example, the introduction of CAD not only requires workforce retraining in new programming skills, but may also involve changes in parts specifications and inventory systems. Using CAD's ability to rapidly design and redesign parts may also lead to changes in manufacturing procedures, involving perhaps smaller batch sizes and manufacturing to order rather than to stock. Similarly, increased use of flexible production technologies puts new demands on a firm's ability to coordinate production by reducing planning horizons, magnifying the effects of errors, and requiring faster management response times (Schoenberger 1989). In other words, the introduction of new technology can have ramifications throughout the manufacturing and nonmanufacturing operations of a firm.

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However, smaller firms often have limited capabilities to understand these new technologies and prepare for and deal with the consequences of their implementation. Managers and owners of smaller firms are usually preoccupied with the day-to-day problems of running their business (often single-handedly), keeping delivery schedules, and meeting payrolls. In these conditions, it is hard to find the time to learn about new manufacturing methods or evaluate complex new technologies. A related hurdle is the lack of in-house engineering and technical skills in smaller firms. For instance, in West Virginia, half of all durable-goods establishments with 20-99 employees have no manufacturing or process engineers and almost three-fifths lack new product design and development staff, too. Among manufacturers with fewer than 20 workers, two-thirds of establishments have no manufacturing or process engineers (Shapira and Geiger, 1990).

Managers of smaller firms...frequently use inadequate methods to evaluate investments in modern manufacturing technologies and practices.

In addition to shortcomings in technical skills, managers of smaller firms (and also larger ones) frequently use inadequate methods to evaluate investments in modern manufacturing technologies and practices. Traditionally, U.S. firms justify investment in new equipment by examining labor savings and improvements in labor productivity. But, on average, direct labor now comprises only 15 percent of U.S. manufacturing costs, materials comprise 53 percent, while overhead costs account for 32 percent (Howell, et. al., 1987). Focusing too narrowly on labor costs leads firms to ignore much larger opportunities to improve their performance in nonlabor-related areas. The benefits from upgrading manufacturing systems frequently include improved quality and reliability, greater manufacturing flexibility, reduced inventory, shorter product development cycles, less machine downtime, reduced materials wastage, smaller batch sizes, and better delivery schedules. However, in many firms, while direct labor costs are tracked avidly, there is often less awareness and information about the costs imposed by inadequate or outdated manufacturing methods. The costs of failing to modernize, and the range of benefits that would accrue from modernization, are thus poorly appreciated.⁷ Equally important, when firms do decide to invest in new technology, they frequently fail to consider the full range of the technology's costs and requirements. In particular, the training time and costs involved in making new technologies work well are often underestimated.

Smaller firms may also inadequately recognize the benefits that can be generated by improved manufacturing methods and procedures which do not require large capital investments. For example, in a traditional factory, similar machines are often grouped together on the shop floor. These separate groups of machines may be operated in

isolation, leading to high levels of in-process inventory, poor quality control, and difficulties in accurately costing final products. However, rearranging equipment into "cells" with different machines integrated into a sequential or synchronous manufacturing process can reduce material handling time and in-process inventory, and improve quality control. Workforce morale may increase as a result of multiple job responsibilities and direct product costs can be easier to determine.⁸ Again, even if managers were aware of the possible alternative ways of organizing the shop floor, since this rearrangement would have little impact on direct labor costs, a narrow focus on labor would probably fail to identify sufficient benefits to justify the costs of rearranging the machinery.

Another barrier to modernization of small manufacturers is prior bad experiences with new technologies. Sometimes, vendors sell smaller firms technologies that the firm is never able to operate effectively. This may be because the firm made a poor technology selection through inexperience, the vendor "oversold" the capabilities or ease of use of the technology and failed to follow-up with after-sales training, or the firm failed to train its own workers in the use of the technology. In such situations, an attitude of "once bitten, twice shy" is understandable and may lead to reluctance among smaller firms to make further investments. These smaller firms will fail to move up the "learning curve" to positions where they can effectively select, absorb, use, and profit from new manufacturing technology.

Additional problems of modernization are faced by small and midsized manufacturers in rural areas. Partly because of shifts by U.S. industry out of traditional manufacturing cities, manufacturing comprises around 30 percent of non-metropolitan, non-farm employment, compared with 25 percent in metropolitan areas (U.S. Department of Commerce, 1986 [1982 data]). However, in many rural areas, geographical isolation constrains contact with the technological and educational resources usually available in urban areas. For example, rural areas generally lack clusters of employment in technology- and research-intensive industries; much of the rural industrial base rests on labor-intensive industries (Rosenfeld, Maltzla, and Dugan, 1988). Research centers, universities, and other information resources are less accessible. Networks of scientists, engineers, and technical consultants are less dense, and customers and vendors are farther away. Local economic development agencies tend to have few, if any, paid professional engineers or technical staff. Managers and owners tend to be conservative and not inclined to change established practices, workers skilled in new technologies are hard to find, and training programs

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In many rural areas, geographical isolation constrains contact with the technological and educational resources usually available in urban areas.

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may be poorly developed. Rural banks tend to be unwilling to lend money for technologies they do not understand. All of these problems apply to independently owned rural firms; but most are also applicable to rural branch plants which are distant from corporate technical resources. Ironically, manufacturers who located plants in rural areas in the 1960s and 1970s to employ a cheaper, non-union workforce may now find that they have cut some of the links to the technological infrastructure necessary to maintain competitiveness in the internationalized economy of the 1990s.

Conventional Sources of Technology Assistance: A Flawed System?

Technologies are available which could improve the performance of smaller firms, but lack of knowledge, financing, and skills obstructs the implementation of these useful technologies. Resources to help smaller firms overcome these deficiencies are not readily available, especially in rural areas.

One of the most obvious places a smaller firm might turn for assistance in upgrading its operations is a larger customer. Indeed, it would seem to be in the interest of larger firms to deploy some of their engineering staff to improve the productivity and technology of small suppliers. The vertical linkages between suppliers and customers can be critical pathways for transferring technology and know-how (Dertouzos, Lester, and Solow, 1989). Unfortunately, large U.S. manufacturing corporations have typically maintained an adversarial relationship with their small suppliers focusing primarily on short-term cost considerations. Parts have customarily been designed in-house, with contracts awarded to suppliers able to meet those specifications at the lowest cost. Contracts are moved at short-notice to other low-cost suppliers or terminated during business downturns.

Unfortunately, large U.S. manufacturing corporations have typically maintained an adversarial relationship with their small suppliers focusing primarily on short-term cost considerations.

The relationships between larger and smaller firms in the United States contrasts with the situation in Japan. Large Japanese corporations maintain close long-term links with their smaller suppliers and subcontractors, facilitating a high degree of knowledge and technology sharing between prime manufacturers and small and mid-sized firms (Trevor and Christie, 1988). The complex linkages between large Japanese corporations and their dense network of suppliers have been called "relational contracting," to distinguish them from the "spot contracting" more common in the United States (Dore, 1986, 1987). Moreover, in addition to benefiting from technology sharing, the Japanese style of subcontracting provides smaller firms with the stability and secu-

urity to make long-term investments in new technology. For example, interviews with small and medium-sized Japanese suppliers of steelmaking equipment indicate that the long-term relationships developed over as many as 70 years with their large customers created a stable environment where considerable resources could be invested in process and product technology.⁹ In contrast, U.S. small firms point to the uncertainty of demand as an important obstacle to investment in technological modernization.¹⁰ Over the last few years, an increased concern with quality has caused many U.S. firms to restructure relationships with suppliers, in some cases making them more long-term. But, instances of large U.S. firms intensively reaching out to help their small suppliers modernize are still the exception rather than the rule.

Universities are another potential source of assistance. However, universities place their highest priorities on research and teaching; with some exceptions, universities have generally allocated few resources to assist technology upgrading in manufacturing. Most university faculty have little industrial experience. Moreover, faculty are generally more interested in working on advancing research frontiers than applying what is already known. Faculty are usually rewarded for their research record, publications, and success in obtaining funding, not for assisting small manufacturing shops solve problems or improve technology (although, at times, there is an overlap). When universities work collaboratively with industry, it is usually with larger firms who have both technical and financial resources to share with faculty researchers (see Shapira, 1988).

The federal government has traditionally devoted few resources to helping small and midsized firms upgrade their manufacturing technologies and production systems. There are a handful of assistance programs, such as the U.S. Department of Commerce's Trade Adjustment Assistance (TAA) program which sponsors consultants to guide product- and process-technology improvements in firms adversely affected by import competition. Unfortunately, TAA certification requirements are laborious, funding is limited, and only a few hundred firms are assisted each year (U.S. Congress, 1987). There are set-asides (such as the Small Business Innovation Research program) to increase small business access to federal research dollars. Nonetheless, most of the federal government's budget for supporting research and development in private companies goes to the nation's very largest firms, those with more than twenty-five thousand employees.¹¹ Moreover, such programs usually support the development of innovative prototype technologies rather than applying current, commercially proven technologies to exist-

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Less than \$500 million, or 0.8 percent of [the federal R&D]...budget, is allocated to technology transfer and this is mostly for product rather than process technology.

U.S. equipment and software vendors, another potential source of private sector assistance, frequently give short-shrift to smaller firms.

ing manufacturing operations (U.S. General Accounting Office, 1987, 1989). Indeed, advancing basic knowledge and developing new technologies has long been the primary goal of almost all the federal government's research and development budget, which totaled \$63 billion in 1989. Less than \$500 million, or 0.8 percent of that budget, is allocated to technology transfer and this is mostly for product rather than process technology (Office of Management and Budget, 1989). Almost two-thirds of federal R&D spending, or \$41.3 billion, goes to the Defense Department, largely for sophisticated and specialized technologies which rarely have commercial applications in the average small manufacturing shop.

U.S. small manufacturers do not fare well with other potential sources of private-sector assistance. In Europe, trade associations, especially at the regional level, have helped bring together groups of smaller firms in cooperative arrangements to introduce new technologies and improve design, marketing, and training (Plosila, 1989). For example, the Italian Confederazione Nazionale Dell'Artigianato (National Confederation of Artisans or CNA) organizes small firms with fewer than 20 employees, providing financing, marketing, information about new technology, and assistance with training, subcontracting, and networking. CNA has participated with regional governments in creating industry service centers to provide clusters of firms with testing, design, information, new technology, research, and training assistance (Rosenfeld, 1989). Similar examples of collaboration among smaller manufacturers and between associations of smaller firms and government are found in Denmark, Germany, Sweden, and elsewhere in Europe. In contrast, U.S. manufacturing trade associations are most commonly found pursuing legislative agendas in Washington and state capitols. At the local level, chambers of commerce and manufacturing groups often address community, economic development, education, and tax issues, but they rarely serve as resources for substantive manufacturing technology assistance.

U.S. equipment and software vendors, another potential source of private sector assistance, frequently give short-shrift to smaller firms. Vendors want to sell products, but their products do not always deliver as promised and they often fail to follow-up with after-sales training, especially for smaller firms. Vendors are generally not regarded as providers of objective advice. In this respect, private consultants might appear more promising. But smaller manufacturers may not know what kind of consultant they need. A not infrequent example is a manufacturer who faces a shortage of warehouse space. The manufacturer could hire an archi-

tect and contractor to build a new warehouse. However, the real problem might be that the firm is carrying too much in-process and finished inventory. What the firm might really need is an engineering consultant to help the firm restructure its manufacturing and delivery operations to reduce inventories. However, even when a firm realizes it needs a manufacturing consultant, it can be hard to determine whether the consultant will be good. Smaller manufacturers are very familiar with tales of expensive private consultants who delivered little. There are exceptions, of course: some trade associations do provide good technical assistance to members and there are many excellent vendors and consultants. There are also good university and state technology programs (some of which are discussed later). But it is still very much a hit-or-miss affair, and a large enough proportion of U.S. smaller manufacturers are missing out or lagging on industrial modernization to make this a cause for national concern.

Smaller manufacturers are very familiar with tales of expensive private consultants who delivered little.

PART II. POLICY STRATEGIES AND APPROACHES

The interrelated problems of lagging modernization among small and midsized manufacturers and an inadequate system of public and private support cannot be ignored. Manufacturing is too important for the nation's regions, the overall economy, and our technological future. Many institutions and individuals must be involved in developing and implementing appropriate, corrective strategies, including state governments, educational and training institutions, industry associations and labor groups, customers, equipment vendors, and financial institutions, as well as small manufacturers themselves. But most critically, the federal government needs to be involved to ensure that national resources and leadership are applied to this nationwide problem.

If the federal government is to play an effective role, it needs not only to recognize the technology problems and needs of small and midsized manufacturers, but also to learn from the experiences of existing agricultural extension programs and state industrial technology assistance programs. The following sections discuss lessons from these programs and also raise some problems. This leads to a discussion of current federal policies and of new federal policy options to stimulate smaller firm modernization.

Lessons from Agricultural Extension

As concern has grown about lagging modernization among smaller U.S. manufacturing firms, the nation's agricultural extension service frequently has been seen as a model for a new federal program to aid the small and midsized manufacturing industry. Established at the beginning of the century, agricultural extension is a comprehensive, nationwide system which helps farmers apply modern agricultural practices and technologies. More than 9,600 full-time county extension agents work closely with farmers to disseminate information, demonstrate new techniques, and provide technical assistance. These agents are backed up by 4,600 land-grant university specialists. The U.S. Department of Agriculture (USDA) cooperates with the state land-grant universities and state and local governments in operating and supporting the system. In 1988, the USDA provided 30 percent of agricultural extension's \$1.1 billion budget, the states supplied 48 percent, counties provided 18 percent, and the balance came from private sources (Rasmussen, 1989). Agricultural extension is acknowledged to have played a significant role in the dramatic growth of U.S. agricultural productivity during the twentieth century. In 1910, more

If the federal government is to play an effective role [it must]...learn from the experiences of existing agricultural extension programs and state industrial technology assistance programs.

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than one-third of the U.S. population lived on farms and each farmworker fed seven people. Today, less than two percent of Americans live on farms, but each farmworker feeds 83 people.¹²

Agricultural extension offers important lessons for an industrial extension service. Agricultural extension is a unified, national system of technology transfer that links publicly sponsored research in universities and USDA laboratories with individual farmers. It offers technologies with clear payoffs, rewards research geared toward utilization, is designed for local/user control, and is a stable and evolved system (Tornatzky, et.al, 1983). It is also a people-intensive system, with a ratio of about one extension staff member for every 150 farmers. This allows a high level of one-on-one contact between agents and farmers, enabling agents to develop good working relationships, provide hands-on assistance, and stimulate change.

However, it would be difficult and undesirable to develop a new federal industrial extension program based simply on duplicating the agricultural extension model, for two reasons. First, compared with farmers, manufacturers often face a more varied set of problems and conditions. In a given region, farmers usually share common soil, water, crop, climate, and market conditions. Their needs can be met by a single, university-based extension service. However, a region's small and medium-sized manufacturers can have widely differing technologies, products and processes, material needs, and markets. Interregional differences in manufacturing are also considerable. Thus, no single approach to manufacturing extension is likely to serve all needs; rather, a variety of models and approaches may be justified, depending on the particular characteristics of the manufacturers and regions being served. Adaptations of the agricultural extension model of university-based research and county-based field agents may meet some manufacturing needs. But other, perhaps quite different approaches to manufacturing technology dissemination may be needed.

Second, the federal government would encounter great difficulties today if it tried to establish a unified industrial extension service in the same way that the national agricultural extension system was founded in 1914. Current budget constraints are but one obstacle. In addition, several states are already running their own industrial extension and technology transfer programs. These programs assist firms in various ways, including technology deployment, product development, work organization, and workforce training. The federal government is thus making a late arrival into industrial extension. Rather than establishing its own independ-

Agricultural extension...offers technologies with clear payoffs, rewards research geared toward utilization, [and] is designed for local/user control.

No single approach to manufacturing extension is likely to serve all needs; rather, a variety of models and approaches may be justified.

ent programs, the federal government should supplement and support existing and new state-sponsored efforts. In other words, the federal government should not seek to unilaterally develop its own industrial extension system, but should build upon the experience and programs developed by the states. These state programs are considered in the following section and Part II concludes with recommendations for federal policy and action.

The federal government should not seek to unilaterally develop its own industrial extension system, but should build upon the experience and programs developed by the states.

Industrial Extension in the States

Some states have recognized the needs of smaller manufacturers and the benefits to be gained from improving the small manufacturing base of the economy. These states have developed industrial extension programs to help smaller firms upgrade their technology. The experience of these programs can provide invaluable guidance to other states and to federal policymakers.

However, while some states have developed effective industrial extension programs, all too often, helping existing manufacturers better use technology and modernize their production methods falls between the cracks of state economic development strategies. States have long played the economic development game of "smokestack chasing" to snare a footloose manufacturing branch plant. This strategy usually results in expensive tax breaks and other subsidies to large corporations, but does little for small manufacturers. Over the last decade, many states have started programs to "grow" new, start-up firms with business planning support, incubator space, and access to low-cost financing. But these small business development programs usually do not offer assistance on engineering problems and manufacturing technology.

While some states have developed effective industrial extension programs, all too often, helping existing manufacturers better use technology and modernize their production methods falls between the cracks of state economic development strategies.

States have also vastly expanded their spending on technology development programs, through initiatives like Ohio's Thomas Edison Program and Pennsylvania's Ben Franklin Partnership (Osborne, 1987, 1988). One study showed that states spent more than \$550 million on technology programs in 1988 (Minnesota Governor's Office of Science and Technology, 1988). But almost 70 percent of this money went to advanced technology research centers and to research grants—spending that, generally, does not help existing small manufacturers. Programs that focused on technology transfer and management, rather than technology development, received less state funding—a total of \$57 million in 1988.

When states do sponsor technology transfer and management programs, the goals and missions are quite diverse.

Program clients may include services as well as manufacturers. Some programs also serve local governments, schools, and individual residents. Other programs provide technology services as part of their broader offerings. For example, a recent National Governors' Association (NGA) study of more than 200 business assistance programs supported by both state and federal governments found that 167 programs provide some form of technology assistance (Clarke and Dobson, 1989). But the scope and variety of programs in this survey was rather wide, and included small business assistance services, university technology research centers, research parks, and business incubators. Most of these programs do not, as a principal mission, provide substantive assistance for manufacturing technology improvement and deployment. Nonmanufacturers comprised about two-thirds of the firms served by the programs in the NGA survey.

The picture at the state level is thus complicated, even confusing. Among the existing state programs, a variety of approaches is being tried, from technical information provision to intensive technology deployment programs which offer on-site engineering and training help (Wyckoff and Tornatzky, 1988). A large number of programs offer limited forms of assistance to a wide array of clients. A much smaller number of programs concentrate primarily on helping existing manufacturers to apply technology. State governments, federal agencies, universities, colleges, and nonprofit organizations all administer and fund programs. Some programs receive funding from industry or collect fees from clients. Several states have multiple technology assistance and transfer programs, while some states seem to have no programs at all.

In short, the mix, scope, and density of technology programs and services offered varies considerably across states and even within states. In part, this diversity reflects differing needs and conditions in individual states and regions. It can also be difficult to neatly break out technology assistance from other types of business assistance or to separate technology diffusion from technology development. However, the pattern of industrial technology assistance provision at the state level also seems to reflect uneven development, inconsistent specialization, and the lack of national leadership and coordination.

That said, it is possible to identify a subset of state and university programs that do offer substantive assistance to small and midsized manufacturers in solving engineering problems, improving manufacturing practices, and upgrading manufacturing technology. A few states have been running industrial extension programs for two or three decades.

Several states have multiple technology assistance and transfer programs, while some states...have no programs at all.

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In the south, programs were begun by North Carolina in 1955 and Georgia in 1960.

In the south, programs were begun by North Carolina in 1955 and Georgia in 1960. These programs, modeled after the agricultural extension service, used professional engineers based in regional field offices to assist industrial attraction strategies and help local firms resolve technical problems and improve their use of technology. In the mid-1960s, programs such as the Pennsylvania Technical Assistance Program (PENNTAP) were developed to diffuse technical information to industry and to solve problems by linking firms with technical specialists.¹³ Finally, in the late 1970s and throughout the 1980s, new state industrial extension and technology transfer programs have been started in Maryland, Massachusetts, Michigan, New York, Ohio, Pennsylvania, Virginia, and several other states.

To provide information on these programs and learn from their experience, a questionnaire survey was administered to 43 state-level programs that provide assistance in deploying industrial technology.¹⁴ The survey asked a series of questions about services, clients, methods of operation, implementation, personnel, and funding. Replies were received from 35 programs, an 81 percent response rate. Of these programs, 14 are sponsored by state agencies, 14 by universities, 4 by federal agencies (but with sizable state and/or university support), and 3 by nonprofit corporations. Total funding for the programs exceeded \$55 million dollars, of which 45 percent was directly provided by state government and another 14 percent through state-provided university funds. Federal sources provided 17 percent, program fee income 15 percent, other university funds 3 percent, and industry grants and other sources 6 percent. Fourteen of the programs (40 percent) serve manufacturers exclusively. Just under two-thirds of the clients served by the programs are manufacturers.

In the late 1970s and throughout the 1980s, new state industrial extension and technology transfer programs have been started in Maryland, Massachusetts, Michigan, New York, Ohio, Pennsylvania, Virginia, and several other states.

Clinics or House Calls

The programs pursue a range of approaches to providing services. Almost all programs provide technical information to manufacturers in response to specific questions, problems, and requests, and most made field visits to firms to deliver one-on-one, on-site assistance. Four-fifths of the programs mail out general materials and newsletters (mainly for program outreach), while three-quarters hold events such as seminars, workshops, and courses for manufacturers on new technology, productivity, and quality. More than half of the programs demonstrate new technologies to manufacturers and provide opportunities to test new technology equipment. All of the programs make referrals to other sources of assistance where this would be useful to client firms (see Table 2).

TABLE 2
Services Offered by Programs

	Programs offering service		Manufacturing clients served
	Percent	Mean	Median
Mail out general materials/newsletters	79	3,643	1,550
Events: seminars, workshops, courses	76	918	273
Technical information provided by phone/mail	97	450	100
On-site field services	91	219	120
Referrals to sources of assistance	100	165	50
Demonstration of new technologies	55	58	15

Ranked by mean of clients receiving service

Source: Survey of state industrial extension and manufacturing technology programs (see text).

Individual programs vary in the emphasis they place on different methods of providing service.

However, while no program relies exclusively on a single method, individual programs vary in the emphasis they place on different methods of providing service. Some programs specialize in helping firms that call in with specific technical problems (the "clinic" approach). These programs typically deal with a high volume of requests, many of which are relatively uncomplicated problems that can be resolved with a telephone call or by referral to a specialized source of assistance. Other programs emphasize active on-site services to firms, making "house calls" with technically trained field personnel who not only solve problems but also conduct technology assessments and develop technology, training, and implementation strategies. Programs offering intensive field services generally assist fewer clients but provide more in-depth service of from two- to eight-days duration.

Types of Assistance

When programs work with firms, the most frequently provided assistance is to improve or solve a problem with *existing* production or process technology (see Table 3). In other words, programs are working to help companies better use the machinery and equipment they already have. Reflecting this, support for quality control and statistical proc-

Programs...help companies better use the machinery and equipment they already have.

TABLE 3
Types of Assistance Provided to Manufacturing
Firms in the Last 12 Months

	OCCASIONALLY		VERY FREQUENTLY		3+4
	NEVER	1	2	3	
Improve/solve problem— existing production technology	3	21	52	24	76
Identify vendor of new technology/software	6	36	48	9	58
Specify new production/ process technology	6	41	34	19	53
Refer to training source	9	41	38	13	50
Quality control/statistical process control	16	41	28	16	44
Improve existing plant/layout operations	16	41	28	16	44
Identify new markets	24	36	21	18	39
Waste management/ environmental problems	19	44	13	25	38
Improve/debug an existing product	18	45	27	9	36
Improve customer/supplier linkages	19	47	28	6	34
Just-in-time production	19	53	16	13	28
Specify new plant expansion needs	13	59	19	9	28
Improve design capabilities for product development	18	55	12	15	27
Occupational health/safety problems	31	44	22	3	25
Identify training needs/ curriculum development	24	52	21	3	24
Aid new product development	30	48	12	9	21
Directly provide training	56	25	13	6	19
Develop production teams/committees	38	47	16	0	16
Acquisition of finance to upgrade technology	48	39	12	0	12

Source: Survey of state industrial extension and manufacturing technology programs (see text).

ess control techniques, and for improving existing plant layout and operations, are also among the most frequently provided types of assistance (ranked fifth and sixth, respectively).

Where new production technologies are warranted, the programs help companies identify vendors and develop specifications, the second and third most common forms of assistance. Manufacturers typically rely on equipment vendors, articles in publications, customer recommendations, advertisements, trade show exhibits, and direct mail for information about new technology (Shapira and Geiger, 1990). For a small manufacturer, who is unfamiliar with a new technology or software, this can be a difficult and risky process with considerable likelihood of making the wrong choice. For example, vendors are naturally interested in selling their own technologies rather than their competitors' and so may not give wholly objective advice. Here, public industrial extension and technology assistance programs are able to offer independent assessments and guidance. Programs also help smaller firms assess the full range of benefits and costs associated with different approaches to upgrading manufacturing capability.

Significantly, the technology which programs most frequently help firms to *implement* is personal computers for use off the manufacturing floor, for example, in accounting, inventory control, and other office work (see Table 4). The *manufacturing* technologies for which programs most frequently provide assistance include computer-aided design/computer-aided engineering and computer-integrated manufacturing/flexible manufacturing. Programs infrequently provide assistance on robotics or the use of microprocessors in products. Programs are somewhat more likely to help firms identify useful technology and select vendors than to help them implement technologies. Not all firms need implementation assistance: some may only need initial guidance and encouragement to identify the right path. The data also confirm that not all firms need to implement hard new technologies to achieve improvements. Introducing personal computers (a well-known, non-state-of-the-art technology) into the front office is often one of the most useful first steps toward modernizing small manufacturing companies.

Training is now recognized as one of the critical factors in improving manufacturing performance and making effective use of technology. This seems to be recognized by the programs surveyed, since making a referral to a training source is the fourth most frequently provided type of assistance. However, it is much less common for programs to identify specific training needs, develop training curricula, or directly

The programs help companies identify vendors and develop specifications.

The technology which programs most frequently help firms to implement is personal computers for use off the manufacturing floor.

TABLE 4
Technologies that Programs Have Helped Firms
to Implement in the Last 12 Months

	OCCASIONALLY NEVER		VERY FREQUENTLY OFTEN		3+4
	1	2	3	4	
Personal computers, nonmanufacturing	24	33	39	3	42
Computer-aided design/ computer-aided engineering	9	55	24	12	36
Computer-integrated manufacturing/ flexible manufacturing	18	52	18	12	30
Numerical control/ computer numerical control	27	52	15	6	21
Programmable controllers	33	48	12	6	18
Shop floor computers	28	56	9	6	16
Automated material handling	30	55	15	0	15
Sensors/process monitoring/ automated inspection	33	52	15	0	15
Robots	27	64	9	0	9
Use of microprocessors in final product	55	39	6	0	6

Source: Survey of state industrial extension and
manufacturing technology programs (see text).

**Programs...never or only
occasionally help firms
acquire financing to
upgrade technology.**

provide training. With a few exceptions, manufacturing technology assistance programs do not have the resources to run training programs; they usually steer firms to state training programs, community colleges, and other training vendors.

Almost 90 percent of the programs included in the survey never or only occasionally help firms acquire financing to upgrade technology. This is a surprising finding given that lack of financing is listed by both program managers and firms as one of the most important obstacles to manufacturing modernization. Aiding new product development and improving design capabilities for product development (as opposed to improving process technology) are also never or only occasionally provided by most programs. Help with

waste management and environmental problems is a frequently provided type of assistance. Often, eliminating and reducing the production of waste and hazardous materials leads directly back to improvements in the manufacturing process.

The Clientele

Most of the programs do not establish rigid eligibility criteria outside of requiring clients to be located in the state. Nevertheless, almost all (95 percent) of the manufacturers assisted had fewer than 500 employees. It has been argued that firms in the 20-499 employee-size range should be the critical target group for manufacturing extension and technology transfer programs, providing the best returns to publicly sponsored assistance (Luria, 1989). Firms larger than this usually have sufficient resources of their own to promote improvement, while smaller firms with fewer than 20 employees are less stable and often find it difficult to absorb new technologies. The manufacturing technology transfer programs in the study concentrate on 20-499 employee plants: this size group comprises over two-thirds of all manufacturers served.

However, the profile of clients served by programs is complicated by the fact that subsidiaries or branches of larger companies accounted for about 37 percent of all clients served. Smaller or separate units of larger corporations can find it difficult to get assistance from centralized corporate resources (such as corporate engineering departments or central laboratories), and so call upon state technology programs for help. This is particularly true for units which are geographically remote from corporate headquarters. Firms or facilities located in nonmetropolitan or rural areas comprise about one-quarter of all clients served, a slightly higher rate than the 21 percent of manufacturing establishments recorded in U.S. nonmetropolitan areas (U.S. Department of Commerce, 1986 [1982 data]).

Assessment Methods

The most common assessment method programs used to determine clients' problems or needs is to meet with company or plant management. Almost 90 percent of programs claim to very frequently or often hold such meetings. About two-thirds of the programs also claim to very frequently or often collect information by telephone and send an engineer for a plant visit. However, visits by training specialists are rather less common, used frequently or very often by just over one-third of programs. Only one-half of programs commonly develop a written analysis. The programs which do

Firms in the 20-499 employee-size range should be the critical target group for manufacturing extension and technology transfer programs.

Subsidiaries or branches of larger companies accounted for about 37 percent of all clients served.

document their assessments and recommendations are generally those offering more intensive field services.

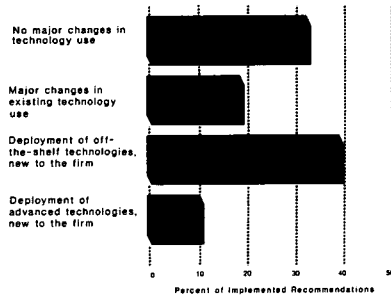
Unfortunately, almost three-quarters of programs never or only occasionally meet with workforce representatives. For programs that provide technical information over the telephone in response to management requests, this is understandable. But for programs with field service, the absence of dialogue with workers and (if unionized) their representatives weakens problem identification and strategy development. It is much more likely that problems will be correctly diagnosed and modernization strategies made successful if workers are involved in the process.

Unfortunately, almost three-quarters of programs never or only occasionally meet with workforce representatives.

Firms implement the recommendations of programs in about two-thirds of the cases, on average. Where firms implement program recommendations, these most often involve the deployment of off-the-shelf, familiar technologies (although new to the firm) or solutions to problems without any major technological changes (see Figure 3). Implementing recommendations for the use of advanced technologies is much less frequent. In the view of program respondents, the reasons firms do not implement recommended changes include the lack of financing and the expense of making changes. Management difficulties rank high on the list of reasons for nonimplementation, including the lack of man-

FIGURE 3

Role of Technology in Implemented Extension Program Recommendations



Source: Survey of Industrial Extension & Manufacturing Technology Programs

agement commitment and time, management reluctance to change, and disagreement with the recommendations. It is not uncommon to find managers and owners with so many day-to-day problems in keeping a business going that they cannot consider—or are unwilling to consider—making changes in the way the firm operates, even if those changes will improve the firm's manufacturing performance.

Personnel

The success of a manufacturing technology program depends greatly on the quality and skill of its personnel. More than 90 percent of the programs engage engineering staff, faculty, or consultants. Regular staff engineers are employed by 80 percent of the programs; 37 percent of the programs (mainly those based in universities) use engineering faculty; and 34 percent use engineering consultants (results exceed 100 percent because some programs use two or all three staffing methods). Technical information and data specialists (mainly regular program staff) are used by about 80 percent of programs, while about 77 percent use business specialists (mostly regular staff, but sometimes business faculty, too). However, only 37 percent of programs employ training specialists. When training specialists are employed, they are usually regular staff or consultants.

About two-thirds of the programs have sponsors or parent agencies which also conduct manufacturing technology research and development. In just more than half of these cases, the parent is a university. However, the feedback linkages between programs and technology research do not seem well developed. Only about one-third of programs often or very frequently demonstrate technologies developed by their parent institutions, while fewer than one-third transfer parent-developed technology at no cost (see Table 5). Program personnel infrequently participate as research team members or provide input or feedback for technologies under development.

Costs

The program cost per client varies quite widely, according to the range and intensity of services offered. The average (mean) cost per manufacturing client for the programs surveyed is just under \$2,600 (the median cost is about \$4,000).¹⁵ These costs are not all public costs, since about half of the programs generate fee income. The lowest average cost per client (a few hundred dollars) is found among programs that mainly provide referrals and technical information, and serve most clients with less than four hours of staff time. Programs that provide intensive assessments,

More than 90 percent of the programs [employ]... engineering staff, faculty, or consultants.

The feedback linkages between programs and technology research do not seem well developed.

TABLE 5
Research and Development Links
With Parent Agencies or Sponsors

	OCCASIONALLY		VERY FREQUENTLY		3+4
	NEVER	1	2	3	
Demonstrated technologies developed by parent	33	33	19	14	33
Transferred at no cost technology developed by parent	33	38	19	10	29
Sold or licensed for a fee technology developed by parent	57	24	14	5	19
Used clients to test technologies under development by parent	48	33	14	5	19
Participated as technology research team members	42	42	5	11	16
Provided input/feedback for technologies under development	20	65	10	5	15

Source: Survey of state industrial extension and manufacturing technology programs (see text).

Technology broker programs disseminate and package technical information to firms and make referrals to other sources of information and assistance.

field service employing one or more professional engineers, and assistance extending to many days of service have much higher costs, ranging from about \$5,000 to \$20,000 (see also Shapira, 1990).

How Industrial Extension Programs Work

The diversity of activities and approaches among state programs makes any simple categorization scheme risky. However, it does seem that the programs fall roughly into four groups: technology brokers; university-based field office programs; technology centers and state-sponsored assessment, technology stimulation, and consulting services; and manufacturing network initiatives.¹⁶

1. *Technology broker programs* disseminate and package technical information to firms and make referrals to other sources of information and assistance. These programs typically handle a high volume of requests, allocating to each a small amount of time (usually less than a day on average).

Examples of programs in this group include the Pennsylvania Technical Assistance Program (PENNTAP), a program established in 1965 and based at Pennsylvania State University, which provides technology information and assistance services to industries and local governments in the state. Firms seeking information on a technical problem are assigned to one of the program's eight technical/engineering specialists. Most problems are resolved quickly. In some cases, a staff engineer makes a site visit. Program staff may refer to faculty, federal and private laboratories, computerized data bases, and library resources for assistance in resolving problems. PENNTAP also disseminates information about university and federal research. Most of PENNTAP's direct funding of \$900,000 comes from the state. Requests from about 850 private firms and 450 other organizations are dealt with each year.

The Ohio Technology Transfer Organization [has]...a network of 34 agents based at community colleges in the state.

Among other technology broker programs is the Ohio Technology Transfer Organization (OTTO), which provides information services to businesses and other organizations through a network of 34 agents based at community colleges in the state. Only a few agents are engineers and not all of them are full time. Agents, especially in rural areas, spend a considerable amount of time on general economic development and business startup questions. OTTO also has 10 support staff, including a small group of research associates at Ohio State University who provide engineering consulting, reference and technical information services, and networking services for OTTO agents in the field. OTTO handled nearly 4,300 requests for information and assistance in 1988 from just more than 3,000 companies. Nearly one-half of the requests involved management and business questions, 19 percent involved questions about products or product development, and 16 percent involved production or production process subjects. One-third of the total requests came from manufacturing companies. In 1988, OTTO received \$1.6 million from the state government.

University-based field office programs employ full-time engineers to work with local companies in their area.

2. *University-based field office programs* employ full-time engineers to work with local companies in their area. These programs tend to focus on problem-solving to help companies overcome specific difficulties. Problems involve a very wide range of technical areas, from process technologies to plant layouts. By virtue of university sponsorship (usually in an engineering college), they have closer links with faculty, service is free, and programs are fairly stable in terms of funding and personnel.

The largest university-based field program is run by the Georgia Institute of Technology with its network of 12 regional offices and 26 field staff to provide manufacturers and

In FY 1988, the [Georgia Tech] industrial extension program provided 960 firm-specific assists, mainly to rural manufacturers.

local communities in the state with information and technical assistance on new technology, management tools and techniques, and provide access to problem-solving engineering skills. Established in 1960, the industrial extension program is now part of the Economic Development Laboratory of the Georgia Tech Research Institute. The program's regional offices are all outside of Atlanta, in small cities and rural locations serving groups of counties. Through the industrial extension offices, firms are provided with two to five days of assistance by a field engineer. In FY 1988, the industrial extension program provided 960 firm-specific assists, mainly to rural manufacturers, and also helped with numerous other community economic development and information requests. About 70 percent of business problems are solved directly by field staff. For the rest, field engineers call upon, or refer clients to, resources available through the Economic Development Laboratory and other facilities at Georgia Tech. These facilities include the Georgia Productivity Center, which provides assistance of up to 15 days for firms trying to enhance productivity and improve technology, and the federally funded Trade Adjustment Assistance Center, which delivers very intensive assistance (up to 60-80 days) for qualified trade-impacted firms. Industrial extension's direct funding is about \$2.5 million a year.

Technology centers and state-sponsored consulting services [emphasize] technological modernization.

Another program in this group is the University of Maryland's Technology Extension Service (TES) where six industrially experienced engineers staff five regional field offices. TES offices serve rural Western Maryland and the state's rural coastal areas, as well as Baltimore and the urban areas adjacent to Washington, D.C. Field engineers in these offices disseminate technical information and work with local companies to solve technical problems. Site visits are made by the engineers to forge personal relationships with companies, review the firm's technological capacity, and specify problems. In about 45 percent of the cases, the field engineer calls in a university faculty member to provide specialized assistance. Up to five days of free assistance can be provided per project per year. TES assists 250 to 300 firms each year and has a direct budget of \$400-450,000. TES is located in the University's Engineering Research Center, providing access to other Center programs including productivity audits and joint university-industry applied research programs. TES was established in 1983.

3. *Technology centers and state-sponsored consulting services.* Programs in this group are not directly part of university systems (although they may be linked with universities) and frequently employ consultants to provide services to firms. There is an emphasis on promoting technological modernization, i.e., providing firms with assessments on

how they can upgrade their technology and assisting firms with implementation, including training. Fee for service or cost sharing is common, although not universal. Funding, at least to date, is not always certain or stable.

An example of one of these programs is the Michigan Modernization Service (MMS), housed at the Industrial Technology Institute in Ann Arbor, Michigan. Funded by the state government, MMS focuses on Michigan's "foundation" firms, a tier of more than 5,000 metalworking companies, machinery manufacturers, and other small shops with 20-500 workers who provide about 400,000 jobs and a \$10 billion annual payroll. These firms, survivors of the battering Michigan's economy received in the early 1980s, are seen as critical to the state's future as an international center for manufacturing complex, high value-added products. To help these firms modernize, MMS uses an intensive and sophisticated diagnostic process, makes on-site visits, and supplies a detailed package of technology and training recommendations through written and oral presentations. A team approach is used, with an industrially experienced field representative paired with a training specialist for each client. MMS also offers market analysis to help companies expand their markets, develop new products, and establish new linkages with customers. Each firm receives up to six days of free assistance. About 45 part-time/consultant field representatives and staff work in the program, equivalent, on a full-time basis, to about five or six technical field representatives and five or six training specialists. MMS served between 120 and 140 client firms in FY 1988 with a state budget of \$2.8 million. In FY 1989, the number of clients served is slated to double with a budget of \$3.9 million.

The Pennsylvania Industrial Resource Centers (IRC) program is a second example of a program in this group. In 1988, the Commonwealth of Pennsylvania initiated the IRC program to provide technology and other kinds of assistance to small and midsized manufacturers. Under the IRC program, nine independent nonprofit centers have been established throughout Pennsylvania, serving urban and rural regions. Eight of these centers concentrate on assisting traditional manufacturing industries in their regions, providing specialized worker training and helping them to understand and implement modern manufacturing practices, adopt new technology, and improve quality.¹⁷ Each of these centers differs in its operational approach and fee structure. The services provided by the IRCs include manufacturing assessments, research and technical information services, and education and training programs. Some centers use regular staff to directly provide assistance services. Other centers conduct initial technology assessments and then

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The services provided by the [Pennsylvania Industrial Resource Centers] include manufacturing assessments, research and technical information services, and education and training programs.

help to underwrite part of the cost of an independent private consultant to help firms implement projects and solve problems. In such cases, IRCs qualify consultants and carefully match them with firms, thereby reducing the risk to the firm of choosing the wrong consultant. Some centers also provide low interest loans to help firms finance manufacturing improvement projects.

Pennsylvania will provide up to \$10 million in state funds for three years to support the [IRCs].

Pennsylvania will provide up to \$10 million in state funds for three years to support the program. Each center has to find equivalent matching funds. Eventually, the IRCs are expected to become self-supporting. In 1989, the IRCs garnered \$1.5 million in fee income, \$0.5 million in foundation support, and \$3 million of in-kind income to match \$5 million in state funds. The centers served about 500 manufacturing firms in 1989, all employing fewer than 500 people. Two-thirds of the firms served are in metalworking industries. About 50 staff are employed by the nine IRCs, including engineers and information, business, and training specialists.

4. *Manufacturing networks.* There is an emerging, fourth category of state programs that aim to develop production and manufacturing networks. In several states, efforts are now underway to build regional networks of firms which can cooperate on technology diffusion, training, design, finance, and marketing, influenced by the highly successful small-firm production networks of Northern Italy (Hatch, 1987). In Italy, networks of highly innovative and technologically advanced small firms have developed in industries like textiles and clothing, shoes, machine tools, food processing, and medical devices based on extensive linkages of shared production and subcontracting. The networks are often geographically clustered together by industry groups in industrial districts, which facilitates cooperation as well as competition. A series of quasi-public service centers sustains these networks, providing shared design services, training, management assistance, product development services, manufacturing assistance, and marketing. The centers are jointly sponsored by local and regional governments, trade associations, trade unions, and colleges.

In several states, efforts are now underway to build regional networks of firms which can cooperate on technology diffusion, training, design, finance, and marketing.

In the U.S., experiments to develop production networks based on the Italian experience are beginning in several states. The Southern Technology Council, a consortium of 14 southern states, has established two pilot networking projects in North Carolina and Arkansas. In these projects, community colleges, economic development groups, and local firms will attempt to develop collaborative networks for manufacturing, design, training, purchasing, and marketing. In Massachusetts, industry action projects have been

established in the state's metalworking and needle trades regions to help clusters of smaller firms in these industries improve skills training and bring in new technology. The Massachusetts projects are notable for bringing together companies, unions, and local training institutions in collaborative networking efforts. Other states where networking projects are beginning or are underway include Indiana, Ohio, Michigan, West Virginia, and Oregon (see, for example, Hasler, 1988). Experiments are also being started in Pennsylvania, Virginia, and elsewhere to establish shared manufacturing facilities where smaller firms can join a consortium of manufacturers sharing a centralized advanced manufacturing facility, thereby gaining access to equipment and technical resources that they would otherwise not be able to afford or operate.

The Massachusetts projects are notable for bringing together companies, unions, and local training institutions in collaborative networking efforts.

Some Lessons From the States— and Some Problems

Although there are many variations in the organization of industrial extension services among states, there are some common factors. Based on the state survey, case studies, and firm interviews, this section considers some of the shared experiences and lessons of state-level programs and also highlights some problems.

First, it is clear that field service plays a critical role in the industrial modernization process. Helping small and mid-sized firms upgrade their manufacturing systems and introduce new technology is usually not a straightforward process. Recommendations must be tailored to the needs, capabilities, and resources of individual firms. Interpersonal as well as technical skills are needed, since the barriers to change can be organizational and psychological as well as financial and technological. The ability of professional staff to go out into the field and make "house calls" (on-site visits), make detailed assessments, and develop in-depth working relationships with firms, makes a real difference in stimulating technological upgrading. The other offerings of state programs, such as workshops, technical materials, or phone referrals, are useful in informing and guiding firms and can be essential program components. But, in solving substantive problems and stimulating firms to embark upon technological modernization, there seems to be no substitute for high-quality, active, one-on-one, field service assistance.

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Second, technology by itself is usually not enough. State programs have learned to take a broad view of technology needs, including the improvement of workforce training, quality control, shopfloor organization, management systems,

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Much improvement can be obtained...through the use of off-the-shelf technologies rather than highly sophisticated, relatively untested, expensive, and complex new technologies.

and inventory control, as well as the use of machines. Indeed, without corresponding improvements throughout all aspects of the production and management process, new machines are rarely used effectively. Hard engineering assistance works best when it is combined with assistance on training and organizational changes in the firm. In many instances, such as when initiating statistical process control or a just-in-time inventory system, the most crucial step is to enhance workforce skills and flexibility, and to rethink workplace operating systems, not to invest in machinery. When new hard technologies are introduced (such as computers, computer numerical controlled machine tools, computer-aided design, or computer-assisted manufacture), training and organization assistance is vital to make most effective use of these technologies.

Third, technologies need to be approached pragmatically. When new manufacturing technology is discussed, images of state-of-the-art computer-integrated manufacturing systems and sophisticated robotized assembly lines are often presented. However, state programs have found that much improvement can be obtained in many small and midsized manufacturers through the use of off-the-shelf technologies rather than highly sophisticated, relatively untested, expensive, and complex new technologies. For example, computerization might best be introduced into a small manufacturing company by starting with tested computer-aided design software using readily available personal computer systems. Training for this system could be easily provided by a private vendor or a local college. At this time, most smaller firms are in a position where they cannot absorb highly sophisticated, leading-edge technologies, they cannot afford to make mistakes, and they usually cannot absorb too much technology at once. But they can readily use pragmatic technologies which have been well-tested and are readily procured, operated, and maintained. Most state programs are working to bring firms up to today's level of technology; subsequently, they can help with more sophisticated approaches.¹⁸

Finally, effective industrial extension needs a long-term public commitment. Industrial extension is not a short-term jobs program. Rather, it works over the long-term to improve enterprise productivity and quality, technological capability and flexibility, and management and workforce skills. To do this, industrial extension programs need strong institutional support and stable public funding to develop and maintain the confidence of the business community, form long-term relationships with firms, and attract and retain first-rate technical staff. Some programs do charge fees for service, but it is not desirable, or likely, that fees can fully substitute for public funding.

Where programs charge fees or ask firms to cost-share, a substantive initial service is generally given without charge. Otherwise, there is the danger that an up-front fee will discourage smaller firms from seeking services. If programs become too dependent on fees, they risk losing their public service character. At the same time, firms are often willing to pay a fee for service as long as the service is of high quality. Programs sometimes resolve this problem by providing a first stage of service free, up to a specified number of days. After this, when a good program-client relationship has been established, a plan of further work is developed and a fee charged. In other cases, after providing an initial phase of assistance, programs refer the firm to qualified private consultants to implement the project. Here, programs serve to rationalize the private consulting market, significantly reducing the risk of a smaller firm choosing an unsuitable consultant.

The Problems

There are also some problems in the state programs that are worth highlighting. While the diversity of programs at the state level has strengths, there are also weaknesses. It is by no means clear that all programs are equally effective. In some state programs, choices have been made to provide limited levels of technology assistance to large numbers of firms. Other programs have chosen to aim a greater depth of resources at a smaller number of manufacturers. It is likely that these intensive approaches will prove more effective in upgrading the small and midsized firms' technology base. However, there is little hard evidence about the effectiveness of different methods. A few programs collect figures on the cost savings and jobs affected as a result of their activities, showing very positive results. But such traditional economic development criteria are not very good ways of measuring program effectiveness; better indicators are technologies implemented or manufacturing practices improved as a result of program intervention. However, to date, there has been no thorough national research evaluation of the state efforts.

Although many of the state programs devote resources to maintaining offices and services in rural areas, it is not always easy to deliver effective *technology* services. In some cases, technology transfer agents in rural areas are not engineers and thus have a limited ability to resolve technical problems themselves. At the same time, many rural firms have low adoption rates of modern technology, lack financial and technical resources, and are very cautious about changing long-established ways of operating. This situation can create a circle of low demand for technology services and low

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capacity to stimulate technological change in rural areas that is hard to break.

While training is recognized to be an essential element in industrial modernization, many programs do little more than refer firms to training sources. This system can work if training and extension programs are well coordinated, but this is not always the case. Also, while lack of financing is a major concern, programs offer little assistance. Ideally for the firm, services should be seamless. After undergoing technology assessments and accepting action recommendations, firms should not have to face unnecessary bureaucratic hurdles to access training and financial help. A few programs have improved the coordination of services. For example, Michigan's Modernization Service uses teams of engineering and training consultants, the latter on leave from the community college system. In Massachusetts, the Industrial Services Program has developed an interagency approach where a single unit can provide training, financing, and technical consulting. But by and large, training and financing programs are not well integrated with technology services.

The linkage between extension personnel and parent technology-research programs is another weak area. Researchers often prefer to develop innovative new products rather than improved process technology. Researchers also tend to view the problems of smaller, mature manufacturers as mundane and unglamorous. In part, this view reflects the lack of public research funding for work on applied technology. It also reflects the fact that most private research funding is provided by large corporations, not small ones. At the same time, full-time extension personnel rarely do research. Extension personnel are usually hired because of their practical industrial experience rather than academic research skills. Where links between research and extension exist, they are usually one-way with extension personnel demonstrating or licensing parent-developed technology. Possibilities for using extension professionals' field experience to improve the design and development of new applied manufacturing technologies are not well explored.¹⁹

The Federal Role

With increasing concern about challenges to the U.S. technological position, the federal government has taken a series of steps in recent years toward strengthening the nation's technological base. Legislation has been enacted to improve technology transfer from federal laboratories. Cooperation between companies on joint research projects is now

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The federal government has taken a series of steps in recent years toward strengthening the nation's technological base.

encouraged. And a number of industry, university, and government research consortia have been established, such as SEMATECH and the National Center for Manufacturing Sciences (both involving the Defense Department) and the National Science Foundation's Engineering Research Centers. These initiatives have been designed largely to keep the U.S. at the forefront in leading edge technologies such as next generation semiconductors, robotics, or advanced materials, a mission which does not serve the needs of smaller manufacturers which have yet to use today's available technologies.

However, Congress has started to define a federal role in helping smaller firms. In the 1988 Omnibus Trade and Competitiveness Act, the Commerce Department was mandated to establish a Clearinghouse on State and Local Initiatives on Productivity, Technology, and Innovation to serve as an information center on state and local technology initiatives. Congress also strengthened policy coordination through a new Technology Administration in the Department of Commerce responsible for the National Institute of Standards and Technology, the National Technical Information Service, and related functions.

But the most significant Congressional action was to redesignate the old National Bureau of Standards as the National Institute of Standards and Technology (NIST). NIST is now charged with assisting industry to improve technology development; process modernization; product quality, reliability, and manufacturability; functionality; cost effectiveness; and commercialization. NIST is authorized to provide technical assistance to state and local industrial extension programs and serve as a link between these programs and other federal technology services. NIST is also sponsoring regional centers for the transfer of manufacturing technology. These centers will provide information and education for local small and mid-sized firms, demonstrate advanced technology, help firms evaluate their needs and implement new technologies, and support workforce training. NIST eventually hopes to initiate 12 regional centers. Three centers have been designated to date: the Advanced Manufacturing Program in Cleveland, Ohio; Rensselaer Polytechnic Institute in Troy, New York; and the University of South Carolina in Columbia, South Carolina. The centers will initially be supported with federal and state funds, but federal funding will decline in the fourth year and fall to zero in year six.

Yet, while an increased role for NIST is a welcome development, some caution is perhaps appropriate. NIST is a major center for developing and testing advanced manufacturing technologies (the Advanced Manufacturing Research

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[The National Institute of Standards and Technology] is authorized to provide technical assistance to state and local industrial extension programs.

For most smaller firms, the highest priority is to improve existing operations using proven, off-the-shelf technologies.

The federal government has not done enough to develop and promote a coherent and nationwide system of support for industrial modernization.

Facility is at its Maryland headquarters). But many, perhaps even the majority, of smaller U.S. firms, do not need or cannot use these state-of-the-art technologies which, besides being expensive, are often untested. For most smaller firms, the highest priority is to improve existing operations using proven, off-the-shelf technologies, and to strengthen quality, inventory control, design, training, and marketing. Here, the experience of existing state industrial extension programs in taking a pragmatic stance toward new technology for smaller firms should be taken as a helpful guide to NIST and its new centers.

Federal Help Needed

With the NIST programs, the federal government is assuming greater responsibility for information sharing, federal coordination, and demonstration projects to help state efforts to modernize small manufacturers. This is good, as far as it goes. But the federal government needs to do much more. Even with NIST's new role, the federal government has not done enough to develop and promote a coherent and nationwide system of support for industrial modernization. In this respect, the U.S. continues to lag behind its international competitors.

For example, in addition to their relationships with larger customers, small and midsized Japanese companies have access to a nationwide public system of technological assistance. Japan has 169 consulting and research centers (*Kohsetsushi*), which provide research services, testing, and training for small and medium-sized enterprises (firms with fewer than 300 employees). The centers, sponsored by prefectures, have a total staff of 6,900 people, including 5,300 engineers and researchers. In FY 1988, *Kohsetsushi* provided technological guidance in 472,000 cases. In 25,000 cases, expert teams and advisers were sent to firms. Firms used *Kohsetsushi* analysis, test, and inspection services in a further 922,000 cases. The centers also provided employee training, conducted joint research projects with smaller enterprises, and supplied technological information. The central government establishes guidelines for *Kohsetsushi* and provides some funding. Total expenditures of the *Kohsetsushi* in FY 1988 amounted to ¥69.5 billion (\$496 million at an exchange rate of 140 yen to the dollar).²⁰ There is also a national system for qualifying and registering private consultants who assist manufacturers. In 1989, there were 3,900 registered consultants (including those who work in mining as well as manufacturing) who could be called in by firms or *Kohsetsushi*. Other Japanese public agencies and cooperative organizations offer loans, credit guarantees, and equipment leasing programs to encourage small and midsized

enterprise modernization (Small and Medium Enterprise Agency, 1989).

In Europe, national, regional, and local governments have established a growing network of technological assistance programs for smaller manufacturers. As noted earlier, Italy has developed a system of regional and industry service centers providing design, manufacturing, training, and marketing assistance in collaboration with clusters of firms and industry associations. Public agencies in Germany, Sweden, and Denmark have also initiated new collaborative programs to promote small enterprise technological upgrading. According to Rosenfeld (1989), an important feature of the European approach is a much higher degree of collaboration among businesses and between government and business than is usually seen in the United States. Government acts as a partner, not just as a provider of technology services. Rosenfeld also notes that European initiatives promote long-term working relationships between businesses and technology program personnel, foster linkages with market development and export promotion programs, and work closely with technical and vocational education systems.

In the United States, fragments of the approaches found in Japan and Europe are seen in the best state programs and in the emerging federal initiatives. But, American industrial modernization efforts are, by and large, patchy, under-funded, and lacking in effective national leadership. If the U.S. wishes to maintain a vibrant and strong base of small and mid-sized manufacturers, this situation needs to be remedied. This does not mean the federal government should establish a new, centralized, federal system of industrial extension. In the absence of federal leadership of the kind that led to the nationwide system of extension service for agriculture, individual states have adopted diverse strategies for their own industrial technology programs. This is not necessarily bad since industrial conditions, geography, and sources of local technical expertise vary considerably between the states. Moreover, states are the right level of government to run programs that serve small manufacturing firms. But the states cannot do it all. Federal involvement is needed to provide a national policy framework, coordination, and additional resources to ensure the present system evolves into an effective, decentralized system for technological upgrading.

Federal Support Needed

Given this strategic outlook, what should the federal government do? There are a series of policy and programmatic initiatives that could usefully be undertaken.

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In the United States, fragments of the approaches found in Japan and Europe are seen in the best state programs and in the emerging federal initiatives.

Programs such as industrial extension can form an important part of a national strategy to revitalize U.S. manufacturing.

1. *The federal government should develop a strong policy commitment to work with the states to modernize small and mid-sized manufacturers—and then act on that commitment.* Industrial extension programs seek to stimulate changes within enterprises which upgrade productivity and quality, and increase the use of modern technology and manufacturing practices. Of course, such programs address only part of the problems facing U.S. industry. Other types of policy initiatives are needed in the areas of advanced technology development, trade, antitrust and acquisitions, infrastructure investment, and education and training, in addition to appropriate fiscal and monetary policies. Nonetheless, just as small and mid-sized firms form an important part of the manufacturing base, programs such as industrial extension can form an important part of a national strategy to revitalize U.S. manufacturing.

With hindsight, perhaps more fundamental changes were needed: a radically restructured Department of Commerce or a new Department of Trade and Industry.

It could be argued that the federal government has already moved in the right direction with the passage of the 1988 Trade and Competitiveness Act and by giving NIST new responsibilities to strengthen the nation's manufacturing technology base and support state technology extension programs. With hindsight, perhaps more fundamental changes were needed: a radically restructured Department of Commerce or a new Department of Trade and Industry (with Commerce abolished). But given that NIST now has its new mandate, there is a viable structure in place with the legislative authority to act. What NIST now needs are the resources to do the job. Unfortunately, this is the problem. NIST has not been given the resources necessary to fulfill its mandate. Effectively, the federal government and Congress are signaling to manufacturers and state governments that industrial modernization is not a priority. This needs to change. Not only does the federal government need a strong policy commitment to modernizing small and mid-sized manufacturers, it also needs to commit sufficient funds and to take a series of specific actions to make that policy commitment a reality.

2. *Federal resources for industrial extension and technology deployment need to be substantially increased.* If the federal government is serious about improving the competitiveness of smaller manufacturing firms, sufficient resources need to be allocated to make a substantive difference. To date, the level of federal resources committed to industrial extension is much too small. In the FY 1990 budget, Congress appropriated \$1.3 million for NIST to provide technology extension services to states. \$7.5 million was appropriated for regional centers for manufacturing technology. Part of this funding will support the three existing centers. In the Department of Commerce, the Clearinghouse on State and

Local Initiatives on Productivity, Technology and Innovation will receive about \$250,000.

Thus, direct federal financial support for industrial extension and manufacturing technology upgrading is under \$10 million. Other federal funding indirectly going to state-level industrial extension programs is roughly estimated at \$7.12 million.²¹ But even if the upper figure is too low by half, the amount of direct and indirect federal funding for industrial extension is small. By contrast, agricultural extension has a \$1.1 billion budget (and a staff complement of around sixteen thousand people), of which the federal government contributes about one-third. The low level of resources committed to manufacturing is all the more surprising given that, in 1986, the output of farm producers was about \$76 billion (less than 2 percent of U.S. Gross Domestic Product or GDP), while manufacturers produced \$824 billion (almost 20 percent of GDP).²²

The 1991 budget proposal, released by the President in January 1990, allocated \$5 million to fund two new regional centers, and \$7.5 million to support the existing centers. Under this plan, a total of seven regional centers will have been initiated by the end of FY 1991. No funding was requested for NIST's state technology extension services.²³ It is likely, however, that Congress will reinstate funding for state extension services. But the real issue is not whether one or two million dollars should be restored to this program, but whether federal support should be increased by at least ten-fold so that a very much larger number of small manufacturers throughout the country will receive the kind of assistance that will stimulate them to modernize.

Rather than helping a few hundred or even a few thousand firms each year, the federal government in conjunction with the states should aim to assist, *in depth*, at least twenty-five thousand small and midsized manufacturers each year. This would mean that about half of U.S. manufacturing firms would be reached over a five-year period. Services provided to these firms would include technology assessments, problem solving, assistance with deploying new technology, and workforce training to implement new technology and improve productivity and quality. States should provide funds to match the federal support, as in agricultural extension. This means that the federal government needs to adjust the level of its support so as to leverage sufficient total system resources. At a one-third to one-half match, this might require federal support of approximately \$75-125 million a year.

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The federal government in conjunction with the states should aim to assist, in depth, at least twenty-five thousand small and midsized manufacturers each year.

The federal government...[must] ensure that the industrial states with high concentrations of the nation's small suppliers have or develop effective modernization programs.

3. *The requirements of industrial states must be balanced with the need to provide assistance to poorer states and rural areas.* One of the problems with the existing arrangement of state programs is its uneven level of development. Several industrial states have established sophisticated programs. But in poorer states and even in rural areas within the industrial states, programs are less well-developed or nonexistent. For the federal government, a strategic concern is to ensure that the industrial states with high concentrations of the nation's small suppliers have or develop effective modernization programs. Core regional and industrial complexes of small and mid-sized firms should be identified and federal resources focused to strengthen state, regional, and sectoral initiatives to modernize these firms (see, for example, Industrial Technology Institute, 1989).

At the same time, the federal government also needs a strategy for developing effective programs in poorer states and rural areas with limited resources and few sources of technical expertise. In these areas, different kinds of programs may be needed which take into account the character of local industries and widely dispersed support institutions. Some states are too small to support a full range of technology development and deployment programs. The federal government needs to recognize this problem and develop a flexible approach. One possibility might be for the federal government to encourage greater interstate cooperation (see Tanski, 1989).

The federal government also needs a strategy for developing effective programs in poorer states and rural areas.

4. *The federal government must strengthen intensive, field service programs as well as establish new technology centers.* In the current federal strategy to support technological upgrading, the bulk of NIST's already limited resources are allocated to supporting regional centers for transferring manufacturing technology. One of the aims of the centers is to transfer the technology developed at NIST's Advanced Manufacturing Research Facility to industrial firms. However, this technology is sophisticated and complex, beyond what most smaller firms need or can absorb at this point. Too much emphasis on developing centers may lead to high overhead costs, and may divert or disrupt state programs as competition increases to attract federal resources and a prestigious center. Finally, the 12 centers envisaged in the 1988 Trade Act will never adequately serve the country. The number of centers that could be justified is much higher, but this would pose an impossible task if the federal government administered them all through what is essentially a categorical program.

This is not to disparage the center concept. Centers can provide valuable environments for demonstrating technol-

ogy, providing training, focusing expertise, and linking research and development efforts. However, resources also need to be targeted toward decentralized, flexible programs with technical field staff able to visit firms in urban and rural areas. Additional resources are needed as well for new initiatives to encourage small firm networks, improve supplier-customer linkages and stimulate technology-focused industry associations. The federal government should encourage states to develop their own range of program initiatives appropriate to their industry and regional needs, using the most suitable combinations of state, university, college, non-profit, and industry service providers. Federal support could be provided by an industrial extension block grant, to be matched by the states, to support state (and multistate) manufacturing modernization services. This block grant would encourage the provision of field services as well as support technology centers. A block-grant approach would lead to the development of a nationwide, state-operated, yet federally coordinated system.²⁴

5. *Linkages between industrial extension programs and public training programs must be improved.* A major problem for industrial extension services is training. Training is recognized as essential to manufacturing modernization, but many industrial extension programs lack staff who are capable of providing detailed assessments of manufacturing training needs and lack the resources to directly run training programs. Most frequently, extension programs only make referrals to other training providers. Considerable resources are already invested in community colleges, technical schools, and other training programs, which industrial extension programs do not have to duplicate. But it may be useful to increase the staff capacity of programs to help firms develop and implement specific training programs. NIST, the U.S. Department of Commerce, and the U.S. Department of Labor might also be encouraged to work together to develop better ways of linking training and extension services beginning, perhaps, with some interagency pilot programs.

6. *Smaller manufacturers need assistance in overcoming the financial barriers to industrial modernization.* Federal financial support to smaller firms comes mostly in the form of new business start-up assistance and help with developing innovative new products (e.g., the Small Business Innovation Research program). There is much less support for manufacturing process improvement. Policy options here include equipment investment loans and guarantees, direct grants, tax incentives, depreciation allowances, and the promotion of equipment leasing. Each of these options has advantages and disadvantages. Federal policymakers, in conjunction with extension programs, small business finance

The federal government should encourage states to develop their own range of program initiatives.

A major problem for industrial extension services is training.

organizations, and private lending institutions, should weigh these options and develop strategies that will enable more smaller firms to afford the modernization of their manufacturing systems.

7. *The federal government should provide training and other support services for state-level staff.* Congress has already assigned to the Department of Commerce the role of establishing a national clearinghouse on state and local technology initiatives. This is a very broad mandate that largely involves the exchange of information on a wide range of technology initiatives, including much that goes beyond manufacturing technology. But there is also a need to develop highly focused forms of support for primary industrial extension activities. For example, with the increasing number and intensity of state-level industrial extension programs, it would be valuable to establish national programs of training and updating for field staff and other industrial extension personnel. Such training might be seen as a one-time effort, extending over four or five years, to train a critical mass of extension personnel, or it could become an ongoing (and possibly fee-generating) in-service training program. NIST could sponsor this training activity as part of its mandate to support state industrial extension services and/or support experienced individual state programs (or consortia of state programs) to provide national and regional staff training.

It would be valuable to establish national programs of training and updating for field staff and other industrial extension personnel.

A few state programs, most notably the Michigan Modernization Service and its parent Industrial Technology Institute, have developed computerized technology diagnostic and assessment tools to assist in the analysis of manufacturers' technology problems and needs. A useful federal role (through NIST) would be to encourage the development, evaluation, and dissemination of such tools and to facilitate the training of state program staff in their use (again, either directly or through selected state programs). This step could help considerably in improving the "technology" of manufacturing technology assessment and deployment.

Another important, although difficult, task is to improve the linkages between federal laboratories and state extension programs.

Another important, although difficult, task is to improve the linkages between federal laboratories and state extension programs. The nation's seven hundred federal laboratories, which have a \$20 billion budget and employ one-sixth of U.S. scientists and technologists, are potentially a huge resource. However, in practice, the labs have had little involvement with small and midsized firms. Much of their work is defense or energy related, it is often concerned with knowledge development rather than commercial application, and considerable bureaucratic barriers plague technology transfer to industry. In recent years, labs have been encouraged to focus more on technology transfer. But outside a few model

efforts, state programs infrequently see federal labs as a useful resource. Given the huge public investment in the labs and the role extension programs could play in linking the labs with smaller firms, continued federal efforts to encourage labs to develop better working relationships with state extension programs are justified.

8. *The federal government must support programmatic research and evaluation.* Effective programs need to be supported by insightful and continuous research to enable them to better target their services and approaches and measure program results. The federal government, through NIST and other agencies (such as the National Science Foundation), needs to ensure continuous research into manufacturing technology deployment and barriers to industrial modernization. A handful of surveys and research studies have been carried out, including the 1988 special survey of technology use by the Bureau of the Census, but a much richer information and analytical base on the diffusion of manufacturing technology is needed to guide program development.

In addition, there is a need to support independent research evaluations of program effectiveness. Many state programs have no systematic evaluation procedures and there are few, if any, comparative evaluations of different types of programs. This is a difficult problem because programs have different missions and use different criteria of success, but it is not insurmountable. The National Science Foundation's Industry University Centers, which have an organized, independent, and ongoing evaluation component, provide a possible model.

9. *The federal government must encourage regional and industry-based collaboration and networking initiatives.* In addition to one-on-one efforts to modernize smaller U.S. firms, the federal government and the states jointly need to consider ways to improve the functioning of regional complexes of smaller firms, such as the concentration of automotive suppliers in the Midwest, the textile and apparel producers of the rural Southeast, or the high-technology firms of California and New England. One way to do this is by supporting emerging state efforts to develop regional production networks and shared manufacturing facilities. The barriers to developing production networks are as much organizational as technological, and can be overcome, in part, by fostering collaboration between smaller enterprises and developing new public-private industry linkages. Federal support, again matched by the states, for a series of model or pilot networking projects in a variety of industries and regions would be very helpful for finding ways to overcome these challenges, test the approach, and develop an experience base.

Effective programs need to be supported by insightful and continuous research.

The federal government and the states jointly need to consider ways to improve the functioning of regional complexes of smaller firms.

Collaboration between federal and state programs and private-sector technology assistance providers would strengthen regional networks of service.

Industrial extension services could [help smaller defense contractors]...to diversify, re-equip, and adapt their manufacturing practices to commercial markets.

A related federal task is to strengthen the framework of private technology assistance providers. Public industrial extension programs cannot, even with federal support, do the entire job of modernizing smaller manufacturers. Technology-focused regional industry and trade associations should be encouraged, as should initiatives by professional engineering associations, associations of manufacturing consultants, and national industry groups to improve the quality and depth of their assistance to smaller manufacturers. Collaboration between federal and state programs and private-sector technology assistance providers would strengthen regional networks of service, provide mutual support to all providers, and facilitate better cooperation between public and private services to ensure effective private-sector follow-up to public technology assistance.

10. *The federal government should encourage large customers to strengthen the technological capabilities of their suppliers.* Large customers can be vital sources of technical information, assistance, and even financing to help smaller suppliers modernize. Consequently, promoting improved customer-supplier linkages should be an important policy goal (Kelley and Brooks, 1988). State extension programs should be encouraged to involve large customers in upgrading the technology of their smaller suppliers. This would not help in situations where smaller suppliers serve many customers (or only small customers), or where the larger company is seeking to reduce its number of small suppliers. But such collaboration would help, indeed it could be vital, in situations where there are well-defined customer-supplier relationships between small and large firms. The federal government should encourage state programs to make these linkages and urge the regional manufacturing technology transfer centers to develop model programs along these lines.

Moreover, the federal government is itself a huge customer for both defense and nondefense manufactured goods, and needs to consider how it can promote technological upgrading among its smaller contractors and subcontractors. At the same time, with the expected decline in defense spending in coming years, it is likely that many smaller contractors will lose defense business. Industrial extension services could play a significant role in helping such firms to diversify, re-equip, and adapt their manufacturing practices to commercial markets. Services to support supplier conversion should not be sponsored by the Defense Department which has little commercial experience and would be unlikely to give priority to this mission, but by NIST and existing/expanded state extension programs.

Conclusion: The Challenge To Move Forward

In the 1990s, U.S. small and medium-sized manufacturers will be challenged, as perhaps never before, by international competition, more demanding customer requirements, and relentlessly changing technologies. Smaller firms will need to be innovative and creative. They will also need to be highly proficient at manufacturing. This effort will require continuous upgrading of manufacturing equipment and practices, improved products, and training—and retraining—of workers. New relationships will need to be forged between suppliers and customers, vendors and users, and workers and managers. New forms of cooperation and support will have to develop among smaller firms and between these firms and government.

It would be comforting to know that U.S. smaller manufacturers, and federal and state governments, are ready to meet these challenges. Unfortunately, this is not the case. Most small firms are lagging in upgrading their manufacturing technologies, techniques, and workforce skills. Existing state industrial extension programs have already shown that they can help these firms improve their manufacturing capabilities. However, while some good state industrial extension programs and experimental networking projects are underway, by and large the public sector has failed to make the necessary commitment to modernizing the base of small and midsized manufacturing firms. The U.S. has yet to develop a nationwide and nationally supported system of industrial extension.

The way to move forward is to build on the experience of existing state industrial extension initiatives. Working closely with the states, the federal government needs to significantly increase the pace and breadth of small-firm modernization by strengthening existing state industrial extension efforts, supporting the development of new initiatives in states and regions lacking effective programs, and providing coordination and leadership. This investment will require an increased commitment of federal, state, and private funds. Yet, compared with current spending for agricultural extension, federal research and development, or publicly supported advanced technology projects, the level of resources needed is reasonable and justifiable. In all regions of the country, small and midsized manufacturers can be, and need to be, assisted and stimulated to improve their manufacturing capabilities. Industrial extension can provide the expertise and support to encourage modernization, leading to substantial benefits to small and midsized firms, their workers, industries, and regions, and American competitiveness.

Existing state industrial extension programs have already shown that they can help...firms improve their manufacturing capabilities.

The way to move forward is to build on the experience of existing state industrial extension initiatives.

Endnotes

1. Between 1973 and 1985, manufacturing gross fixed capital formation as a share of manufacturing gross domestic product averaged 12.4 percent in the United States and 19.1 percent in Japan, a ratio of 1.5 in Japan's favor. (Calculated from: Organization for Economic Cooperation and Development, *Stocks and Flows of Fixed Capital, 1960-1985*, Paris: 1987; and OECD *National Accounts*, Detailed Tables, Vol II, 1973-85, Paris: 1987.) For additional analysis of the higher rate of manufacturing investment in Japan compared with the U.S., see U.S. Congress, Office of Technology Assessment, 1988.
2. Mansfield's study is based on a 1985 survey of 50 matched pairs of U.S. and Japanese manufacturers in the machinery, electrical and electronics, chemicals, and rubber and metals industries. Of the total costs for developing and introducing new products and processes, the percentages spent by U.S. (Japanese in brackets) firms were: research and development, 26 (21); prototype or pilot plant, 17 (16); tooling and equipment, 23 (44); manufacturing start-up, 17 (10); and marketing start-up, 17 (8).
3. U.S. density of numerical control (NC) tools calculated from "14th American Machinist Inventory," *American Machinist*, November 1989. This survey covers the U.S. durable goods industries of primary metals (iron, steel, and nonferrous metals), fabricated metal products, machinery except electrical, electrical and electronic machinery and equipment, transportation equipment, precision instruments, miscellaneous manufactures, and metal furniture and fixtures. The Japanese data are calculated from Ministry of International Trade and Industry, *Showa 62 nen dainanakai kosaku kikai setsubito tokei chosa hokokusho*, Tokyo: Tsusan tokei kyokai, 1988. (Report of the 7th Survey on Machine Tools Installation, Research and Statistics Department, Minister's Secretariat, Ministry of International Trade and Industry.) This survey covers the Japanese durable-goods industries of iron and steel, nonferrous metals, fabricated metals, general machinery (nonelectrical), electrical machinery and equipment (including electronics), transportation equipment, and precision instruments and machinery. The Japanese industry coverage is thus close to that of the U.S. survey. The U.S. data have been recalculated for establishments with 20 or more employees. The Japanese data are for establishments with 50 or more employees. This differ-

ence may slightly underestimate the ratio of Japanese to U.S. diffusion of the technology per thousand workers since usage of new technologies per thousand workers tends to be higher in small Japanese establishments than in larger ones (see the example of robotization given in Ishitani and Kaya, 1989).

4. Calculated from U.S. Small Business Administration data, U.S. Enterprise Statistics, and County Business Patterns (various years). An establishment is a single-location business unit and may be independent (a single-establishment enterprise) or owned by a parent enterprise. An enterprise is the aggregation of all establishments owned by a single parent company. Most manufacturing enterprises only operate one establishment. A smaller number of enterprises operate or own multiple establishments (often through subsidiaries and branches).
5. These agglomerations of small producers can be separate from or associated with larger producers and employ a variety of different production and interfirm relationships. For a discussion, see Storper and Harrison, 1990.
6. The analysis of the obstacles to upgrading manufacturing systems is based, in part, on personal field interviews with manufacturers in Georgia, Maryland, Michigan, North Carolina, Ohio, and Pennsylvania conducted in 1988 and 1989, covering about 20 firms; the questionnaire responses of 148 durable-goods manufacturers in West Virginia from a mail survey conducted in July 1989; and the questionnaire responses of 35 state industrial services and manufacturing technology programs from a national mail survey conducted in the fall of 1989.
7. Robert Kaplan (1986) has made the additional point that when firms consider investing in new technology, they typically fail to consider all the relevant alternatives. He notes that most investment decisions evaluate the new investment against the status quo, assuming that current market shares, selling prices, and costs will continue. This rarely happens. A better way is to assume declining cash flow, market share, and profit margins if no investment occurs. This is because once a new process technology is available, some companies will invest in it, putting noninvestors at a disadvantage (assuming, of course, the technology works effectively). Kaplan quotes Henry Ford on this point as

saying: "If you need a new machine and don't buy it, you pay for it without getting it."

8. This example is adapted from Howell, *et al.*, (1987), pp. 8-9.
9. Interviews with Isao Kimura, Senior Managing Director, Mishima-osan Co. and Takekazu Yamaguchi, Vice-President, IriteKohsan Co. Ltd. Kitakyushu City, Japan, July 11, 1989.
10. In the survey of West Virginia manufacturers, uncertain or insufficient demand was ranked as the fourth (out of 14) obstacles to increasing present plans for investment in new manufacturing technologies (Shapira and Geiger, 1990).
11. National Science Foundation data, reported in *The Economist*, "Out of the Ivory Tower," February 3, 1990.
12. Calculated from U.S. Department of Commerce, Bureau of the Census, *Historical Statistics of the United States, Colonial Times to 1970*, Washington, DC: U.S. Government Printing Office, 1975; and U.S. Department of Commerce, Bureau of the Census, *Statistical Abstract of the United States, 1988*, Washington, DC: U.S. Government Printing Office, 1988.
13. The stimulus to start PENNTAP was the federal State Technical Services (STS) Act. The Act promoted the application of scientific and technological developments in industry through state programs of information dissemination, education, referral, problem solving, and demonstration. States pursued diverse responses to this mandate, including establishing science and technology foundations and developing university-based programs of technology diffusion. Funding for the program was terminated in 1969. However, some of the programs initiated by STS have survived (Arthur D. Little, 1969; U.S. Congress, 1984).
14. The programs included in the sample were selected from studies of state-level technology assistance programs produced by the National Institute of Standards and Technology and the Minnesota Governor's Office of Science and Technology. This information was supplemented and qualified through discussions with program managers and other federal and state officials. The survey was conducted in the fall of 1989. John Forrer (George Washington University) cooperated in

the design, sample selection, and administration of the survey.

15. Because some programs also serve nonmanufacturing clients, the budget for serving manufacturing clients is derived by adjusting the total program budget by the share of manufacturing clients out of all the clients served. The assumption here is that it costs the same to serve both manufacturing and nonmanufacturing clients.
16. The discussion of programs draws on visits to and case studies made of 15 programs in Georgia, Ohio, Indiana, Maryland, Michigan, New York, North Carolina, Pennsylvania, and Virginia in 1988 and 1989. Stephen Wahlstrom, Melissa Geiger, and Michael Doyle provided assistance for some of these cases.
17. One of the IRCs specializes in helping small biotechnology firms. Of the eight other IRCs, one is also involved in statewide/regional initiatives and IRC coordination.
18. Abegglen and Stalk (1985) note that Japanese firms usually try to get their existing operations to run as efficiently as possible with manual systems before introducing automation. Similarly, Port (1989), in setting out five crucial steps to factory automation, emphasizes the importance of simplifying and reorganizing the shop floor with no automation, or at least no new automation, to provide the basis for new technologies.
19. In the traditional agricultural extension model, the field agent not only transfers technology from the university and experiment station to the farmer but is also expected to provide feedback from the farmer to the researcher.
20. Personal interview with Shigehiro Okamura, Deputy Director, Technology Division, Guidance Department, Small and Medium Enterprise Agency, Ministry of International Trade and Industry, Tokyo, July 31, 1989, and subsequent correspondence.
21. The 35 programs in the state survey indicated federal support of \$9.3 million. This includes two NIST-sponsored regional manufacturing technology centers. Excluding these, federal support totals \$6.8 million. Given the high response rate, the coverage of state programs that primarily focus on manufacturing technology extension is quite good. Almost all the large programs (Michigan, New York, Pennsylvania, Georgia,

North Carolina, Ohio, and Virginia) are included. The high estimate of \$12 million assumes a further 20 programs at comparable levels of federal funding (averaged) as the 33 programs (excluding NIST centers) identified in the survey. The National Governor's Association (NGA) survey (Clarke and Dobson, 1989) identifies more than 200 organizations providing business services and receiving federal funding of \$161 million, but this includes small business centers, incubators, seed capital programs, technology research centers, and research parks, as well as technology assistance programs. Of the 200 organizations, NGA identifies only 13 as primary manufacturing technology assistance providers, receiving under \$2 million of federal assistance.

22. National Income and Product Accounts, Table 6.1, data supplied on computer diskette by the U.S. Department of Commerce, Bureau of Economic Affairs.
23. In part, the Administration explained zeroing out NIST's state extension services budget by arguing that the states were already providing extension services. However, as discussed earlier, many of the programs which say they provide technology assistance only do so as a secondary function. Most states do not have well-developed substantive extension programs. Moreover, zeroing out the program eliminated the only source of funds the federal government has to *directly* assist extension program development in smaller/rural states unlikely to win a regional manufacturing technology transfer center, to leverage resources from states to expand existing programs, and to support other necessary extension program support and coordination activities.
24. Many issues are associated with this extension block grant concept. For example, would a match requirement be biased against smaller/rural states with fewer resources to match federal support? Not entirely, since smaller/rural states presumably would not need as large a program. However, the match requirement could be adjusted to compensate for such factors as the number of small and midsized manufacturing firms and the extent to which industry is geographically dispersed. Should federal matching funding be permanent or just enough to leverage the start-up of new extension programs? Federal funding probably could decrease after helping states overcome the initial costs of starting/expanding industrial extension programs, but, as with agricultural extension, a continued level of

federal support (which might need to run at levels of 25-40 percent of total system costs) is desirable to give the system essential stability. How much flexibility should states have to design their programs and identify providers of services? In general, states should be allowed great flexibility since they know best their local conditions and they will be putting up their own matching funds. Federal support of ongoing independent research and evaluation will help to ensure states are supporting effective programs. But the federal government might consider establishing selected guidelines on such aspects as program focus (e.g. technology assistance mainly for smaller manufacturers).

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Representative HAMILTON. Thank you.
Ms. Harris, please proceed.

**STATEMENT OF MARTHA LESTER HARRIS, MANAGING DIRECTOR,
SOUTHWESTERN PENNSYLVANIA INDUSTRIAL RESOURCE CENTERS,
DUQUESNE, PA, ACCOMPANIED BY BARRY MACIAK, REGIONAL
DIRECTOR**

Ms. HARRIS. Good morning, Chairman Hamilton. Thank you for the opportunity to share our experience in helping Pennsylvania's small and midsized manufacturers compete more effectively in today's global economy.

My name is Martha Lester Harris and I am managing director of the Southwestern Pennsylvania Industrial Resource Centers. With me today is Barry Maciak, who is the regional director of two of our six field offices providing direct outreach to manufacturers in a four-county area around Pittsburgh. SPIRC is the largest of nine industrial resource centers established by the Casey administration in 1988. Our statewide goal is to provide onsite assistance to 20,000 smaller manufacturing firms in order to establish a reputation for Pennsylvania products as being among the best in the world.

Governor Casey committed an initial \$30 million over 3 years to launch the IRC program. The State funding is matched through private cash generated through fees, foundation grants, and other forms of inkind support. Since inception, the IRC network has assisted more than 600 manufacturing firms in a diverse range of industries to improve productivity, enhance quality, and reduce costs resulting in improved customer service and increased profitability.

The Commonwealth's IRC program is designed to get to the heart of one of Pennsylvania's key competitiveness issues—the deterioration of our manufacturing base, brought about through the neglect of modern manufacturing practices. As Mr. Shapira just described, this problem is particularly acute in smaller firms where management is often overwhelmed by short-term problems.

Our experience in Pennsylvania has shown that this gap between knowledge and expertise and what manufacturers have available to them will not close by itself. Management often lacks the inclination, time, or incentive to set aside the pressures of daily demands to focus on the long term in a strategic manner. When they do, it is often too late, because their markets and financial position have significantly deteriorated. This is the market imperfection the IRC's are attempting to address.

Each IRC is strategically located so that no manufacturer is more than 2 hours from professional help. Similar in concept to the Agricultural Extension Service, each IRC has hired manufacturing professionals who call on firms, help them solve production problems, and reduce shop floor inefficiencies, while addressing technological and training needs. Each IRC, I should add, is administered as a private, nonprofit corporation and therefore has slightly different operating methods.

The IRC program was designed to complement Pennsylvania's Ben Franklin Partnership Program, which facilitates the commercialization of new technologies. What distinguishes the IRC program is the onsite engineering and management assistance at the

manufacturer's location, whereby we help firms identify, learn about, and adopt more efficient manufacturing techniques and technologies on the shop floor and in the front office.

SPIRC is an economic development program administered by the Pittsburgh High Technology Council, a private trade association established 7 years ago to foster the growth of advanced technology firms and the integration of technology into established industry. Our annual budget for SPIRC exceeds \$2 million, \$1.7 million of which comes from the Commonwealth of Pennsylvania. The balance consists of engagement revenue and foundation support.

Our mission is to improve the competitive performance of the 4,800 smaller manufacturing firms in our 13-county region. We define smaller as having less than 500 employees and between \$250,000 and \$50 million in annual sales. I should add that of that 4,800, 80 percent employ less than 50 people. An equally important goal for our program, however, is to enhance the manufacturing climate of southwestern Pennsylvania. We address this twofold mission by providing comprehensive, customized services to companies upon request, and by working with universities, community colleges, private consultants, and other economic development providers to improve the region's infrastructure in support of manufacturing.

To date, SPIRC has worked with 149 companies who collectively employ more than 20,000 people. The median size firm employs 30 people.

Specific services that we deliver include operations reviews, engineering resource management reviews, product cost analyses, plant layout designs, technology needs analyses and cost of quality studies. Each of these services is grounded in leading manufacturing practices such as just-in-time and total quality management, which we believe are important building blocks in developing world class manufacturing capability. Included with our studies, however, are the tools and guides by which a company can implement the solutions we identify. In this sense, we define our role as teaching firms to fish, instead of providing the fish.

Our long-term goal is to cultivate a critical mass of manufacturers in southwestern Pennsylvania whose products are the best in the world, that can compete in any market, as well as withstand competition from abroad.

While our current approach is not industry specific, a review of the initial 149 companies we've worked with reveals that the majority of these firms are in the primary metals and related industries. The composition of our client base overall, however, closely parallels the growing diversification of southwestern Pennsylvania industry. High-technology companies, plastic injection molding firms, toy manufacturers, respiratory device manufacturers, and a host of other firms have found our services useful in improving their operating efficiency, reducing production costs, and enhancing management effectiveness.

In all of our dealings with companies, we advocate adherence to the principles of world class manufacturing. Contrary to popular supposition, world class manufacturing does not mean that a firm manufactures products entirely by computer controlled robots, 24 hours a day, 365 days a year.

What it does mean is a firm that is in the process of striving for, and ultimately attaining, recognition for having the best quality product in the industry, competitive prices, lowest total product costs, competitive customer delivery leadtimes, ontime delivery, knowledge of its competitors and their product lines, and a dedication to develop new products that meet customer needs.

It's important to emphasize that in order to attain world class manufacturing status, a firm must strategically deploy all of its resources, much like Mr. Shapira described, beginning with a complete commitment of top management, and a full appreciation for the essential role that all employees must play in achieving total quality.

In developing our assistance methodology, we worked very hard not to compete with the private sector or duplicate the services of other economic development providers. Rather, the assistance we provide is designed to empower a firm to strategically identify its improvement needs, and more constructively manage the work of outside consultants should a firm need professional help in implementing productivity and quality improvements.

I believe that what makes us distinctive in the economic development arena is the business acumen and technical capability of the people we employ. All five members of our engineering staff have at least 10 years of manufacturing experience in a diverse range of industries. Our four regional office directors also come from extensive business and economic development backgrounds, making them particularly effective at developing a rapport with a broad array of manufacturing personnel. With me today, as I indicated, is Barry Maciak. Prior to joining SPIRC, Barry spent 6 years as vice president for Liberty Welding Co., a small industrial job shop specializing in heavy machine repair.

SPIRC functions as a microcosm of the IRC network statewide. To best serve the firms scattered throughout our 8,500-square-mile region, we established a system of field offices, located in communities known for steel and coal production which were devastated by the contraction of much of our basic industry.

One of the many lessons we have learned in developing and implementing the SPIRC program is that companies need incentives to become involved. To facilitate participation, our staff will work with a company to develop an agreed upon project for a nominal fee. This fee entitles a firm to 8 hours of our staff consulting time, spent either on the shop floor, or in reviewing our extensive database of private consultants, and software catalogs to identify possible solutions. More extensive assistance, whether provided by SPIRC directly, or by a consultant which we may have helped to identify, is not subject to the fee if it has been paid during the past year.

All of our fees are subsidized by our State contract. A typical 3-day operations review, for example, requiring two engineers, costs \$2,500 on average. The cost of this review is well within reach of many firms and is often outweighed by the savings which result from implementation of our recommendations. In our experience, we have found that by charging a fee, the company perceives value in the services they receive. In our early days, we provided a lot of valuable assistance for no charge, and found that many firms did

not take us seriously. By adopting a standardized fee approach, we are better able to gain the attention and respect of our clients for the professional work we perform. Furthermore, having a fee-for-service structure for our own work we have found does not undermine our financial assistance program. To date, we have extended more than \$500,000 in financial assistance, principally through grants, to enable companies to retain necessary professional services.

Financial incentives play an important role in encouraging firms to move forward expeditiously with necessary consulting projects, and with less financial risk. By agreeing to share a portion, but never more than half of the costs involved in implementing world class manufacturing techniques and technologies, SPIRC functions as a catalyst. Equally important in influencing change is the value-added role we play in working with companies to properly assess their consulting needs and in identifying the appropriate solutions to their needs.

I'd like to conclude my testimony with three examples that illustrate the types of benefits firms receive through working with SPIRC.

Schroeder Bros. Corp. is a 120-employee firm operating in McKees Rocks, just outside of Pittsburgh. Like many firms in our region, Schroeder Bros. began operation in 1945, making heavy equipment for the coal mining industry. In the 1970's, the firm diversified into fluid power hydraulic filters and testing equipment. With recent growth in the fluid power division, Schroeder was concerned about how best to maximize material flow through the plant. Schroeder retained SPIRC to conduct an operations review, with an emphasis on material movement. SPIRC engineers, working with Schroeder's personnel, and company-supplied data, conducted a process flow analysis, tracing seven representative parts through the entire manufacturing process—from order entry to shipping of finished goods. We discovered that collectively, these seven parts traveled more than 9 miles through Schroeder's 150,000 square foot facility, resulting in additional cost being added to the finished product. We found this a lot in our experience where a number of firms would grow piecemeal and they don't have the time or the opportunity to look at the entire plant layout for optimal process flow.

During the course of our review, we showed Schroeder how they could reduce material handling costs and increase value added within their manufacturing processes. But perhaps most importantly, we recommended and outlined how the firm could implement a total quality approach to improve both product quality and productivity.

Following our review and with the assistance of a SPIRC productivity and quality grant, Schroeder retained a consulting firm to develop a quality improvement program customized to its needs. Barry Maciak was the key point of contact working on this client case study. This three-phase project now near completion will result in new procedures being followed throughout the plant to better ensure the quality of finished goods, and to improve the ability of the firm to respond to changing customer requirements. The company is also now in the midst of implementing a machine setup

program to reduce tooling setup time, another key recommendation of our review. By reducing setup times between jobs, Schroeder will be able to fill customer orders without even minor delays and reduce their work in process inventory to free up working capital.

LSC Co., established in 1937, now employs 62 people in two Pittsburgh area locations to produce screw machine parts for other manufacturers. During the first 6 months of 1989, LSC experienced a significant increase in sales, which had some unfortunate side effects: Order entry time increased, the past-due backlog increased, and manufacturing quality deteriorated under the demand for more production. Ultimately, customer returns of poorly made products reached 15 percent of sales.

Fearful of losing its customer base, LSC asked SPIRC to conduct a 5-day operations review. Our review pointed to the need to implement a project management scheduling package, which LSC did, with the help of a private consultant that we identified. The cost of the follow-on consulting work was more than LSC could afford at the time, so SPIRC extended a low-interest loan to help defray 50 percent of the consultant's fees. Nine months after our review, LSC has reduced order entry time from 18 to 3 days, past-due backlog has been reduced 42 percent, and customer returns of faulty goods have been reduced to 3 percent of sales. Perhaps most importantly, LSC is now on a path toward ongoing, continuous improvement. As the financial benefits of improved productivity and quality accrue to LSC, the firm will repay SPIRC's loan.

The final example I would like to talk about today is Superior Value Co., which is a leading manufacturer of valves and accessories serving the compressed gas, welding, air conditioning, and refrigeration industries. Superior sells equally to original equipment manufacturers and wholesale customers. Established in 1938 in the Lawrenceville section of Pittsburgh, the company now employs 300 at its Washington, PA, factory. We were introduced to Superior Value last fall by West Penn Power Co., a regional electrical utility company that has entered into an agreement with SPIRC to deliver our services to their industrial customers at reduced cost.

After touring the plant, and discussing the company's progress on implementing total quality management and a management resource planning system throughout the plant, we concluded that an operations review was in order to identify areas where improvements could be made in operating efficiency and management system effectiveness. SPIRC conducted interviews of key manufacturing managers and performed a process flow analysis of the shop floor operations associated with the fabrication and assembly of the 1100 cylinder valve.

I brought an example of that product with me today, Mr. Chairman, so that you could see why we would pick a piece like this. If I could deviate from my prepared remarks to explain, when we conduct an operations review, we look to trace a part or series of parts through the entire manufacturing process so that we can discern where cost is being added versus value. Every time a part is picked up, moved, stored, inspected or cleaned, cost is added to the part but not value. If you machine it, you fabricate it, you're adding value. In a typical manufacturing process, 20 to 30 percent of the

total cost of the product is value added. The rest is excess burden through overhead that can be reduced through just-in-time and improved material management and total quality. In the case of the 1100 cylinder valve, we found that 23 percent of the manufacturing and assembly added value, while 77 percent added cost, such as transportation and storage of materials. In our concluding management briefing, we outlined a number of ways that Superior Valve could reduce cost, add value to the finished product, and reduce leadtime to better conform with customer preferences.

Since our recommendations were made, the company has implemented changes to reduce leadtimes and is now able to meet preferred customer requirements for delivery of certain product lines.

Two years ago, Superior retained a private consulting firm from Boston to develop a total quality program throughout the plant, now well underway, with the active participation and cooperation from top management, and the organized shop floor workers. Superior is experiencing steady growth in sales, due to improved quality and customer service. Sales have grown over this period from \$24 million to \$32 million, and management forecasts its sales volume to double within 5 years.

Superior's success in implementing world class manufacturing provides an important role model for other industries in our region, and I would argue it could be an important role model for our discussions here today.

Last Thursday, we hosted a tour and roundtable presentation by Superior shop floor employees and senior management team that was attended by 45 area manufacturers. Through the course of a full afternoon, Superior personnel led a detailed discussion about their total quality efforts, and their operating philosophy of continuous improvement. In welcoming his peers to the company, vice president and general manager Dick Heglin suggested that if any of his fellow manufacturers had an idea for improving the production process, while touring the shop floor, they should feel free to mention it. Learning from each other is a valuable method of instruction not often employed within the manufacturing sector in this country, yet doing so is becoming commonplace in other parts of the world where manufacturing continues to flourish. SPIRC has come to realize over the last 2 years that we can play a very valuable role in catalyzing the modernization of our manufacturing base by serving as a forum for firm-to-firm exchanges of knowledge and expertise.

In summation, the Southwestern Pennsylvania Industrial Resource Centers team is discovering that there are a number of ways private nonprofit corporations like ours can facilitate positive change within the manufacturing sector: by acting as an onsite consultant, identifying problems, and affordable, appropriate solutions; by acting as an honest broker, helping to deliver private consulting services; by acting as a resource, providing the tools and knowledge required to begin a process of continuous improvement; and finally by providing a forum for the introduction of new ideas, and the support needed to implement them.

As this committee deliberates the proper role for the Federal Government in delivering services to foundation firms across America, I urge you to consider leveraging the significant invest-

ment that a number of States have made in upgrading these plants through extension programs like the IRC network. Programs like ours are beginning to succeed because we choose not to dictate to the marketplace which technologies firms should adopt, but rather strive to nurture firms' innate desire to be the best at what they do, in a global economy that rewards quality and value.

Thank you very much for your time and attention and Mr. Maciak and I look forward to answering any questions you might have.

[The prepared statement of Ms. Harris follows:]

PREPARED STATEMENT OF MARTHA LESTER HARRIS

Good morning, Chairman Hamilton, distinguished members of the Joint Economic Committee. Thank you for the opportunity to share our experience in helping Pennsylvania's small and mid-size manufacturers compete more effectively in today's global economy.

My name is Martha Lester Harris and I am Managing Director of the Southwestern Pennsylvania Industrial Resource Centers. SPIRC is the largest of nine Industrial Resource Centers established by the Casey Administration in 1988. Our statewide goal is to provide on-site assistance to 20,000 smaller manufacturing firms in order to establish a reputation for Pennsylvania products as being among the best in the world.

Governor Casey committed an initial \$30 million over three years to launch the IRC program. The state funding is matched through private cash generated through fees, foundation grants and other forms of in-kind support. Since inception, the IRC Network has assisted more than 600 manufacturing firms in a diverse range of industries improve productivity, enhance quality, and reduce costs resulting in improved customer service and increased profitability.

The Commonwealth's IRC program is designed to get to the heart of one of Pennsylvania's key competitiveness issues -- the deterioration of our manufacturing base, brought about through the neglect of modern manufacturing practices. This problem is particularly acute in smaller firms where management is often overwhelmed by short-term problems. Equipment vendors are typically not able to provide sufficient support to help management

sort through equipment and technology options. Resources of both time and money are in short supply. The net result is that there is a large gap between what these firms need to remain competitive and what is offered by the vendors and consultants who have the knowledge required to assist them.

Our experience in Pennsylvania has shown that this gap will not close by itself. Management often lacks the inclination, time or incentive to set aside the pressures of daily demands to focus on the long term in a strategic manner. When they do, it is often too late, because their markets and financial position have significantly deteriorated. This is the market imperfection the IRCs are attempting to address.

Each industrial resource center is strategically located so that no manufacturer is more than two hours from professional help. Similar in concept to the Agricultural Extension Service, each IRC has hired manufacturing professionals who call on firms, help them solve production problems, and reduce shop floor inefficiencies, while addressing technological and training needs. Some IRCs provide assistance using their own staff resources, others do so in tandem with private consultants, universities and other economic development organizations. Each IRC is administered as a private non-profit corporation and therefore has slightly different operating methods, developed in response to the improvement needs of the manufacturing firms in each region.

The IRC program was designed to complement Pennsylvania's Ben Franklin Partnership program which facilitates the commercialization of new technologies. By providing engineering

and management assistance at the manufacturer's location, IRC's help firms identify, learn about and adopt more efficient manufacturing techniques and technologies on the shop floor and in the front office. Pennsylvania's annual funding commitment of nearly \$40 million to the Ben Franklin and IRC programs exceeds that of many of our neighboring states. This significant allocation of state resources may be in part responsible for the recent growth in manufacturing employment and output that we are now experiencing.

SPIRC is an economic development program administered by the Pittsburgh High Technology Council, a private trade association established in 1983 to foster the growth of advanced technology firms and the integration of technology into established industry. Our annual budget exceeds \$2 million, \$1.7 million of which comes from the Commonwealth of Pennsylvania. The balance consists of engagement revenue and foundation support.

SPIRC's mission is to improve the competitive performance of the 4,800 smaller manufacturing firms in our 13 county region. We define smaller as having less than 500 employees and between \$250,000 and \$50 million in annual sales. An equally important goal is for SPIRC to enhance the manufacturing climate of southwestern Pennsylvania. We accomplish this two-fold mission by providing comprehensive, customized services to companies upon request and by working with universities, community colleges, private consultants and other economic development providers to improve the region's infrastructure in support of manufacturing.

Our services to companies range from informal referrals to other service providers to formal engagements in which SPIRC is

under contract to deliver specific services using our own staff, or an outside consultant. To date, SPIRC has provided formal assistance to 92 companies. Valuable informal assistance has been provided to an additional 57 companies. The 149 firms helped to date employ more than 20,000 people. The median size firm assisted by SPIRC employs 30 people.

Specific services delivered by SPIRC's manufacturing engineers include operations reviews, engineering resource management reviews, product cost analyses, plant layout designs, technology needs analyses and cost of quality studies. Each of these services is grounded in leading manufacturing practices such as just-in-time and total quality management -- important building blocks in developing world class manufacturing capability. Included within our diagnostic studies are the tools and guides by which a company can implement the solutions we identify. In this sense, we define our role as teaching firms to fish -- instead of providing the fish.

SPIRC's long-term goal is to cultivate a critical mass of manufacturers in southwestern Pennsylvania whose products are the best in the world -- that can compete in any market, as well as withstand competition from abroad. Our region has long been known for its steel and coal products -- two mature industries whose significant restructuring and downsizing in recent years has overshadowed the value that continues to be added to the regional economy by the small firms which now dominate the manufacturing sector. Small firms that used to supply the steel industry now need

to upgrade their efficiencies and find new markets in order to survive.

While SPIRC's approach is not industry-specific, a review of the initial 149 companies we have assisted reveals that the majority of the firms are in the primary metals and related industries. The composition of our client base overall, however, closely parallels the growing diversification of southwestern Pennsylvania industry. High technology companies, plastic injection molding firms, toy manufacturers, respiratory device manufacturers and a host of other firms have found our services useful in improving operating efficiency, reducing production costs and enhancing management effectiveness.

In all of our dealings with companies, we advocate adherence to the principles of world class manufacturing. Contrary to popular myth, world class manufacturing does not mean that a firm manufactures products entirely by computer controlled robots, 24 hours a day, 365 days a year.

What world class manufacturing does refer to is a firm's process of striving for, and ultimately attaining, recognition for having the following seven attributes:

- the best quality product in the industry
- competitive prices
- the lowest total product costs
- competitive customer delivery lead times
- on-time delivery
- knowledge of its competitors, and their product lines

- a dedication to develop new products that meet customer needs.

In order to attain world class manufacturing status, a firm must strategically deploy all of its resources, beginning with a complete commitment of top management, and a full appreciation for the essential role that all employees must play in achieving total quality.

In developing SPIRC's assistance methodology, we tried hard not to compete with the private sector or duplicate the services of other economic development providers. Rather, the assistance which we provide is designed to empower a firm to strategically identify its improvement needs, and more constructively manage the work of outside consultants should a firm need professional help in implementing productivity and quality improvements.

What makes SPIRC distinctive in the economic development arena is the business acumen and technical capability of the people we employ. Each member of our engineering staff has at least ten years of manufacturing experience in a diverse range of industries. Our regional office directors also come from extensive business and economic development backgrounds, making them particularly effective at developing a rapport with a broad array of manufacturing personnel. With me today is Barry Maciak, Regional Director of two of our six field offices. Mr. Maciak coordinates outreach to manufacturers in four adjacent counties from field offices in the cities of Pittsburgh and Beaver Falls.

Prior to joining SPIRC, Mr. Maciak spent fifteen years in management positions with two Pittsburgh based institutions,

including six years as Vice-President for Liberty Welding Company, a small industrial job shop specializing in heavy machine repair. Mr. Maciak will be delighted to answer any questions the committee might have regarding his work with SPIRC clients following our testimony.

SPIRC functions as a microcosm of the IRC network statewide. To best serve the manufacturers scattered throughout our 8500 square mile region, we established a system of field offices, located in communities known for steel and coal production which were devastated by the contraction of much of our basic industry. By co-locating our offices within or near leading educational institutions like Geneva College in Beaver Falls, University of Pittsburgh in Johnstown and Indiana University of Pennsylvania, SPIRC gained both inexpensive or, in some cases, free office space, and ready access to the engineering and business management expertise needed to guide companies toward implementing world class manufacturing principles and techniques.

Among the many lessons we have learned in developing and implementing the SPIRC program is that companies need incentives to become involved. To facilitate participation, our staff will work with a company to develop an agreed upon project for a nominal fee. The fee entitles a firm to eight hours of our staff consulting time, spent either on the shop floor, or in reviewing our extensive database of private consultants, and software catalogues to identify possible solutions. More extensive assistance, whether provided by SPIRC directly, or by a consultant which we may have helped to

identify, is not subject to the fee if it has been paid during the past year.

All of our fees are subsidized by our state contract. We use an hourly rate in estimating the cost of our services that is fifty percent of what our true costs are. Should the company retain SPIRC to provide the service directly, we estimate our costs on a not to exceed basis. If additional work is required to fulfill the scope of the engagement, we do not bill the client, but absorb the additional cost. A typical three day Operations Review, for example, requiring two people, costs \$2,500 on average. The cost of this review is well within reach of many firms and is often outweighed by the savings which result from implementation of our recommendations. In our experience, we have found that by charging a fee, the company perceives value in the services they receive. In our early days, we provided a lot of valuable assistance for no charge, and found that many firms did not take us seriously. By adopting a standardized fee approach, which 92 firms have bought into, we are better able to gain the attention and respect of our clients for the professional work we perform. Furthermore, having a fee-for-service structure for our own work we have found does not undermine our financial assistance program. Much of the work provided by outside consultants is subsidized through the grant and loan programs we have developed. To date, we have extended more than \$500,000 in financial assistance, principally through grants, to enable companies to retain necessary professional services through private consultants and universities.

We have found that financial incentives play an important role in encouraging firms to move forward more expeditiously with necessary consulting projects, and with less financial risk. By agreeing to share a portion, but never more than half of the costs involved in implementing world class manufacturing techniques and technologies, SPIRC functions as a catalyst. Equally important in influencing change is the value-added role we play in working with companies to properly assess their consulting needs and in identifying the appropriate solutions to their needs. Once the client selects the consultant, SPIRC can act as a check and balance by withholding our subsidy if the consultant does not perform to the client's satisfaction. In this instance, SPIRC functions as an advocate for the client, ensuring that the manufacturer receives full value for the services paid for all or in part by the firm itself.

I'd like to conclude my testimony with three examples that illustrate the types of benefits firms receive through working with SPIRC.

- **Schroeder Brothers Corporation**, a 120 employee firm operating in McKees Rocks, just outside of Pittsburgh. Like many firms in our region, Schroeder Brothers began operation in 1945, making heavy equipment for the coal mining industry. In the 1970's, the firm diversified into fluid power hydraulic filters and testing equipment. With recent growth in the fluid power division, Schroeder was concerned about how best to maximize material flow through the plant. Schroeder retained SPIRC to conduct an Operations Review, with an emphasis on material movement. SPIRC engineers, working with Schroeder's personnel, and company-

supplied data, conducted a process flow analysis, tracing seven representative parts through the entire manufacturing process -- from order entry to shipping of finished goods. We discovered that collectively, these seven parts traveled more than nine miles through Schroeder's 150,000 square foot facility -- resulting in additional cost being added to the finished product. Our review included showing Schroeder how to reduce material handling costs and increase value-added within its manufacturing process. Perhaps most importantly, we recommended and outlined how the firm could implement a total quality approach to improve both product quality and productivity.

Following our review and with the assistance of a SPIRC Productivity and Quality Grant, Schroeder retained a consulting firm to develop a quality improvement program customized to its needs. This three phase project now near completion will result in new procedures being followed throughout the plant to better ensure the quality of finished goods, and to improve the ability of the firm to respond to changing customer requirements. The company is also in the midst of implementing a machine set-up program to reduce tooling set-up time, another key recommendation of our review. By reducing set-up times between jobs, Schroeder will be able to fill customer orders without even minor delays and reduce their work in process inventory to free up working capital.

- **LSC Company**, established in 1937, now employs 62 people in two Pittsburgh area locations to produce screw machine parts for other manufacturers. During the first six months of 1989, LSC experienced a significant increase in sales, which had some

unfortunate side effects: order entry time increased, the past-due backlog increased, and manufacturing quality deteriorated under the demand for more production. Ultimately, customer returns of poorly made products reached fifteen percent of sales.

Fearful of losing its customer base, LSC asked SPIRC to conduct a five day Operations Review. Our review pointed to the need to implement a project management scheduling package which LSC did, with the help of a private consultant we identified. The cost of the follow-on consulting work was more than LSC could afford at the time, so SPIRC extended a low interest loan to help defray fifty percent of the consultant's fees. Nine months after our review, LSC has reduced order entry time from eighteen to three days, past-due backlog has been reduced forty-two percent and customer returns of faulty goods have been brought down to less than three percent of sales. Perhaps most importantly, LSC is now on a path toward ongoing, continuous improvement. As the financial benefits of improved productivity and quality accrue to LSC, the firm will repay SPIRC's loan.

- **Superior Valve Company** is a leading manufacturer of valves and accessories serving the compressed gas, welding, air conditioning and refrigeration industries. Superior sells equally to Original Equipment Manufacturers (OEMs) and wholesale customers. Established in 1938 in the Lawrenceville section of Pittsburgh, the company now employs 300 at its Washington, PA factory. We were introduced to Superior last fall by West Penn Power Company, a regional electric utility company that has entered into an agreement

with SPIRC to deliver our services to their industrial customers at reduced cost.

After touring the plant, and discussing the company's progress on implementing total quality management and a management resource planning system throughout the plant, we concluded that an Operations Review was in order to identify areas where improvements could be made in operating efficiency and management system effectiveness. SPIRC conducted interviews of key manufacturing managers and performed a process flow analysis of the shop floor operations associated with the fabrication and assembly of the 1100 cylinder valve. The SPIRC team found that 23 percent of the manufacturing and assembly of the 1100 cylinder valve added value while 77 percent added cost, such as transportation and storage of materials. In our concluding management briefing, we outlined a number of ways that Superior Valve could reduce cost, add value to the finished product and reduce lead time to better conform with customer preferences. Currently, with some products it takes Superior up to three months to complete a customer order, from the time that the purchase order is filed. This far exceeded the customer preferred lead time of two to four weeks. Since our recommendations were made, the company has implemented changes to reduce lead times, and are now able to meet preferred customer requirements for delivery of certain product lines.

Two years ago, Superior retained a private consulting firm from Boston to develop a Total Quality program throughout the plant. Now well underway, with the active participation and commitment

from top management, and the organized shop floor workers, Superior is experiencing steady growth in sales, due to improved quality and customer service. Sales have grown over this period from \$24 million to \$32 million, and management forecasts its sales volume to double within five years.

Superior's success in implementing world class manufacturing provides an important role model for other industries in our region. Last week, SPIRC hosted a tour and roundtable presentation by Superior shop floor employees and senior management team that was attended by 45 area manufacturers. Through the course of a full afternoon, Superior personnel led a detailed discussion about their total quality efforts, and their operating philosophy of continuous improvement. In welcoming his peers to the company, Vice-President and General Manager Dick Heglin suggested that if any of his fellow manufacturers had an idea for improving the production process, while touring the shop floor, they should feel free to mention it. Learning from each other is a valuable method of instruction not often employed within the manufacturing sector in this country -- yet doing so is becoming commonplace in other parts of the world where manufacturing continues to flourish. SPIRC has come to realize over the last two years that we can play a very valuable role in catalyzing the modernization of our manufacturing base by serving as a forum for firm-to-firm exchanges of knowledge and expertise. Additional roundtables are planned in the future to highlight significant technological resources in our region, and to highlight the growing number of companies who are achieving success in implementing world class manufacturing.

In summary, the Southwestern Pennsylvania Industrial Resource Centers team is discovering that there are a number of ways private non-profit corporations like ours can facilitate positive change within the manufacturing sector:

- by acting as an on-site consultant, identifying problems, and affordable, appropriate solutions;
- by acting as an honest broker, helping to deliver private consulting services;
- by acting as a resource, providing the tools and knowledge required to begin a process of continuous improvement;
- by providing a forum for the introduction of new ideas, and the support needed to implement them.

As this Committee deliberates the proper role for the federal government in delivering services to foundation firms across America, I urge you to consider leveraging the significant investment that a number of states have made in upgrading these plants through extension programs like the Industrial Resource Center Network. Programs like ours are beginning to succeed because we choose not to dictate to the marketplace which technologies firms should adopt, but rather strive to nurture firms' innate desire to be the best at what they do, in a global economy that rewards quality and value.

Thank you for your time and attention. I'll be happy to answer any questions you might have.

Representative HAMILTON. Thank you.
Mr. Cleveland, please proceed.

STATEMENT OF JOHN CLEVELAND, DIRECTOR, MICHIGAN MODERNIZATION SERVICE, MICHIGAN DEPARTMENT OF COMMERCE

Mr. CLEVELAND. Mr. Chairman, good morning. My name is John Cleveland, and I am the director of the Michigan Modernization Service. MMS is a program of the State department of commerce. Our mission is to improve the competitive position and growth potential of Michigan's small- and medium-sized manufacturers.

We are committed to this mission because we believe the standard of living for our State's citizens depends upon a strong manufacturing base, and its small- and medium-sized manufacturers are critical to the strength of that base.

You might think about the small and medium-sized manufacturers as the family farms of the 1990's. They are small independent producers, rooted in the local community, and struggling for survival in a rapidly changing world.

I'd like to do three brief things this morning. One, describe MMS; two, provide a few specific examples of our work; and three, articulate some of the lessons we have learned over the last 4½ years.

MMS works with customers in two ways—through customized consultations with individual firms, and by working on projects with groups of firms.

Our customized consultations are carried out through three-person teams with expertise in manufacturing methods and technologies; human resource management and technical training; and market analysis and marketing planning. The typical customer will receive 5 days of work from each of the three members of the team, for a total of 15 days of effort. One of our products for customers is a detailed written report outlining our analysis and recommendations.

This service is provided at no charge to our customers. To date, we have worked with over 550 firms, representing 55,000 workers, and over \$7 billion in annual payroll. We have worked with firms in 73 distinct industrial sectors, focused in tool and die, stamping, precision machining, machine tools, plastic injection molding, casting, and screw machine products.

A recent evaluation of MMS indicated that customers were acting on an average of 80 percent of our recommendations and that they found the report recommendations had a significant impact on product quality and cost.

We also sponsor a grant program to groups of firms, trade associations, and trade unions to help these groups capture opportunities or solve problems that they could not accomplish on their own, and I will describe one of these projects in a minute.

In terms of operations, we have an annual budget of approximately \$4 million a year, employ 65 part- and full-time staff. Our staff consists of a mixture of State employees, private contractors, and employees of private nonprofit organizations, and our efforts are carried out in partnership with the Industrial Technology Insti-

tute in Ann Arbor and the Applied Technology Center in Grand Rapids.

Let me provide two specific examples of the kind of work we do with individual customers and groups of firms and I would note in my prepared statement there are several examples. For brevity purposes, I will focus on two here.

Alofs Manufacturing Co. is a medium-sized producer of metal stampings and assemblies. With 200 employees and \$20 million in sales, they specialize in metal stamped components that require bronze brazing.

Alofs came to MMS when it was in the process of preparing for its assessment as a GM supplier—then referred to as the SPEAR program and now referred to as Targets for Excellence. The MMS team focused on the development of recommendations to support the development of a quality culture in Alofs. This included statistical process control, Juran problem solving, and geometric tolerancing. MMS assisted Alofs with obtaining a training grant from the State to support its training recommendations.

Alofs is now one of the highest rated GM suppliers in its category and sales have increased rapidly.

Following their success in the automotive sector, they had an interest in diversifying into other markets. MMS staff prepared a detailed market analysis for Alofs which made specific recommendations on developing their marketing function, and identified specific market opportunities in a number of growth market areas.

Let me now describe one of our group projects with the Detroit chapter of the National Tooling & Machining Association.

In discussion with members of the Detroit chapter of NTMA, it was discovered that tooling suppliers to Ford were experiencing significant difficulties in interfacing with the Ford Computer Aided Design system. For a variety of technical reasons, the CAD parts file delivered to tooling suppliers was not complete enough to be used to drive their computer aided manufacturing system linked to their machine tools. So instead of simply using the Ford CAD file to produce the tooling, firms were downloading the file to hard engineering drawing, and rebuilding their own CAD files for their internal use. This causes unnecessary expense for Ford and the tooling firms.

Through an MMS group services grant, the Industrial Technology Institute will be working with NTMA members to document the extent of the problem, and broker discussions with Ford design engineers to explore the possibility of a change in construction of the CAD files to allow them to be directly used by tooling suppliers. Such a change could significantly reduce the cost of producing tooling for Ford.

I should indicate that we engaged in this project because there was no forum where the tooling firms could speak with the Ford product design engineers and we and the Industrial Technology Institute provide that third party forum.

We have been in the field working with Michigan manufacturers for 4½ years now and we believe there are a number of lessons for national policy that emerge from our experience. Let me simply list these eight lessons and then I will return to two of them.

Lesson No. 1, as Mr. Shapira indicated, small firms matter. I think we can note here that most of the Federal discussion on competitiveness has focused on large Fortune 500 firms.

Lesson No. 2, small firms are a significant source of our productivity lag.

Lesson No. 3, expensive new technology is not the problem, nor is it the solution.

Lesson No. 4, progressive States like Michigan—and I might add Pennsylvania, New York, Ohio, and other industrial States—have demonstrated that the public sector has distinctive competencies in accelerating the modernization of the manufacturing base.

Lesson No. 5, efforts must simultaneously focus on helping individual firms, and improving the industrial system in which they operate.

Lesson No. 6, the work of States like Michigan could be greatly assisted by a strong Federal partner.

Lesson No. 7, significant progress can be made with relatively modest public expenditures.

Last but not least, to be successful, industrial extension services must practice what they preach.

Let me return to lessons Nos. 3 and 5. On the issue of new technology, the modernizing of the smaller manufacturing base, as both Ms. Harris and Mr. Shapira have indicated, really does not require any new technologies. In fact, many firms have lost productivity by installing expensive, complex systems unsuited to their size. The major challenges faced by smaller firms involve the implementation of existing, off-the-shelf technologies, and the adoption of modern manufacturing methods, including total quality management, just-in-time production, and other forms of manufacturing management.

I would point out as an example, a recent analysis of MMS work with 300 of our customers indicated that only 26 percent of our recommendations focused on specific hard technologies, such as computer aided design, computer numerical control, MRP, computer aided engineering, and so forth.

Let me focus on lesson No. 5, improving the industrial system. Let me use an analogy from the world of quality that I think will make this point clear.

One of Edwards Deming's great contributions to us was his clarifying of the relationship between systems and individuals working in systems. All of quality theory—and I should indicate that this is a key reason for the competitiveness of Japanese firms—is based on the fact that 85 percent of the variation in output in any system is determined by the design of the system, and only 15 percent of the output is influenced by the efforts of the individuals operating in the system. If a plant is shipping junk, it is not the fault of the workers. It is because the production system is designed to produce junk. Fix the system before blaming the workers. This is why quality and productivity is a management problem, not a worker problem. Incidentally, I think you could also add that this is the reason why American management did not listen to Edwards Deming when he first began to preach this message.

Raise this analogy a level, and the firms we work with are also individual units operating in a broader industrial production

system. Here, too, the output of the system is as much influenced by the design of the system as it is by the individual efforts of the firms.

In this context, the key systems design issues have to do with relationships between participants in the system. Study after study of American competitiveness focuses on the weaknesses of these relationships, including those between large industrial customers and their suppliers; between vendors and users of technology; between universities and other research and development institutions, and those firms that apply research to practical problems; between the education and training system, and those firms that employ the labor it produces; between management and labor; and between lenders and users of capital.

National and State policy must focus on improving these key relationships, as well as assisting individual firms.

Last, I'd like to suggest that there are two principal areas where the Federal Government might be a good partner with us.

One, clearly, any additional funding would help us, although I should indicate that these are programs that the States will continue to invest in, regardless of Federal funding.

Second, there could be a great utility to us in coordinating research on industrial sectors. Many of the sectors we work with in Michigan, Pennsylvania, and New York have significant concentrations in several States. Each individual State makes an investment in understanding the industry, its production technologies, its markets, its skill needs, its competition. This is wasteful duplication.

These are national industries that have national needs. Intelligent investments at the Federal level could reduce the cost for all of us in working with these firms.

Let me end by stating I believe our standard of living depends on a healthy manufacturing base and our manufacturing base depends on the health of the small- and medium-sized firms that produce half its output. The time has come for a strong and intelligent Federal policy to support the innovative work of States in this area. We need a national policy and national resources supporting the modernization of our manufacturing base.

Thank you for this opportunity to testify.

[The prepared statement of Mr. Cleveland follows:]

PREPARED STATEMENT OF JOHN CLEVELAND

Good Morning. My name is John Cleveland, and I am the director of the Michigan Modernization Service (MMS). The Michigan Modernization Service is a program of the state Department of Commerce. Our mission is to improve the competitive position and growth potential of Michigan's small and medium-sized manufacturers. We are committed to this mission because we believe that the standard of living for our state's citizens depends on a strong manufacturing base, and that small and medium-sized manufacturers are critical to the strength of that base.

I would like to do three things in this brief testimony:

- Describe the Michigan Modernization Service, how we operate, and what we do;
- Provide a few specific examples of our work; and
- Articulate some of the lessons we have learned from our work over the last four and a half years serving Michigan's smaller manufacturing community.

I. A DESCRIPTION OF MMS

MMS works with customers in two ways - through customized consultations with individual firms, and by working on projects with groups of firms.

1) Customized Consultations

We provide customized consultations to individual firms. These consultations are designed to:

- Assess firm performance against best practice;
- Identify areas for improvement of firm performance; and
- Develop practical plans and systems to achieve continuous improvement toward best practice.

These consultations are carried out through three-person teams with expertise in manufacturing methods and technologies; human resource management and technical training; and market analysis and marketing planning. The typical customer will receive five days of work from each of the three members of the team, for a total of fifteen days of effort. One of our products for customers is a detailed written report outlining our analysis and recommendations.

Our individual consultations typically cover several areas, depending on the needs identified by the customer:

- Strategic business planning;
- Technology utilization (Computer-Aided Design, Computer-Aided Engineering, Manufacturing Resource Planning, Computer Numerical Control, Computer-Aided Manufacturing, etc.)
- Productivity improvements (including inventory reductions, production planning and inventory control, work flow, plant layout, improved delivery time, etc.);
- Quality management and quality control;
- Human resource management and technical training;
- Labor relations (in unionized settings);
- General management issues;
- Market analysis, diversification, and marketing planning.

This service is provide at no charge to the customer. To date, we have worked with over 550 firms, representing 55,000 workers, and over \$7 billion in annual payroll. We have worked with firms in 73 distinct industrial sectors (as defined by four-digit Standard Industrial Classification codes). A majority of our customers are concentrated in seven sectors, including:

- Tool and die;
- Stamping;
- Precision machining;

- Machine tools;
- Plastic injection molding;
- Casting; and
- Screw machine products.

A recent evaluation of MMS indicated that:

- 85 percent of our customers were satisfied or very satisfied with the service provided them;
 - Customers were acting on an average of 80 percent of our recommendations; and
 - Customers indicated report recommendations had a significant impact on product quality and cost.
- 2) Encouraging Cooperative Actions Among Our Customers and Between Our Customers and Other Parts of the Industrial System

MMS also works with groups of firms to encourage cooperation among firms, and between groups of firms (including trade associations) and other players in the economy. Our objective in this work is improve the overall performance of the industry system within which our customers operate.

We carry out this work through a grant program to groups of firms, trade associations, and trade unions to help these groups to capture opportunities or solve problems they could not accomplish on their own. Projects that have been funded to date include:

- Production networks in the metalworking and furniture industries;
- Research and development strategies for the machine tool industry;
- Purchasing cooperatives in the electric motor industry;
- Analysis of the modernization needs of parts suppliers represented by a major trade union.

3) Operations

MMS has an annual budget of approximately \$4 million, and employs approximately 65 part and full-time staff. MMS staff consist of a mixture of state employees, private contractors, and employees of private, non-profit organizations such as the Industrial Technology Institute in Ann Arbor, and the Applied Technology Center in Grand Rapids.

II. EXAMPLES OF MMS WORK

Let me provide a few specific examples of the kind of work that MMS does with both individual customers and groups of firms.

1) H.R. Krueger Machine Tool

H.R. Krueger is a producer of custom metal cutting tools and computer controlled calibration and test machinery. Located in Farmington Hills, they have 90 employees, and approximately \$15 million in annual sales. Their principal market is the production of large machining systems for automotive and farm equipment producers.

MMS assisted H.R. Krueger in several areas, including: a) helping develop a detailed training plan to assist in the retention of CAD operators; b) assistance with the utilization of their Coordinate Measuring Machine (CMM); and 3) recommendations on the use of Finite Element Analysis (FEA) in the computer designing of their machining systems.

2) Bradhart Products

Bradhart Products of Howell, Michigan is an aggressive, 25 employee producer of bronze and aluminum-bronze turned parts and fittings. They have a customer base of over 250 in aerospace, automotive, electronics, and oil equipment.

Bradhart came to MMS at a crucial time in their development. They had just secured two major orders, and were in the process of moving to a new, larger facility. The MMS team assisted Bradhardt with thinking through the layout of the new facility to maximize the flexibility inherent in their CNC equipment; proposed new tool management techniques; recommended computerized Production Planning and Inventory Control (PPIC); and provided detailed

training recommendations around quality control, bar coding, computer programming, and PPIC.

Bradhardt is currently in its second engagement with MMS, focusing on the implementation of Computer Aided Design to complement their CNC capacity.

3) Alofs Manufacturing Company

Alofs Manufacturing is a medium-sized producer of metal stampings and assemblies. With 200 employees and \$20 million in sales, they specialize in metal stamped components that require bronze brazing.

Alofs came to MMS when it was in the process of preparing for its assessment as a GM supplier (then the SPEAR program, now Targets for Excellence). The MMS team focused primarily on the development of training recommendations to support the development of a quality culture in Alofs. This included Statistical Process Control (SPC), Juran problem-solving, and geometric tolerancing. MMS assisted Alofs with obtaining a training grant from the State to support its training recommendations.

Alofs is now one of the highest-rated GM suppliers in its category, and sales have increased rapidly.

Following their success in the automotive sector, Alofs had an interest in diversifying into other markets. MMS staff prepared a detailed market analysis for Alofs which made specific recommendations on developing their marketing function, and identified specific market opportunities in a number of growth market areas.

4) Gunnell, Inc.

Gunnell is a producer of custom-built wheel chairs and other systems for the severely impaired. They employ 28 and have sales of \$2.25 million. The owner, Dwight Gay, purchased the company in 1985. Gunnell is a leader in their market, and anticipates strong future growth.

The MMS team provided detailed recommendations to Gunnell, including recommendations on developing a business plan, implementing a manufacturing planning process, improving internal communications, and developing a formal training program.

5) Michigan Manufacturing Technology Association

The Michigan Manufacturing Technology Association (MMTA) is an association of Michigan builders of machine tools and machine tool accessories. MMS is currently working with the MMTA on two projects.

The first project is funded through our state-wide grant program. It involves: a) identifying the key applied R&D priorities of MMTA members; b) identifying Michigan and other sources of applied R&D expertise for the machine tool industry; and c) developing cooperative projects between MMTA members and universities and other R&D sources. This project developed in response to meetings between MMTA members and several key Michigan research universities, where it was discovered that there was a wealth of research related to machine tools occurring in Michigan, but none of it was being done in conjunction with Michigan firms.

The second project involves setting up a computerized conferencing system between MMTA members to assist in joint bidding on foreign market opportunities. This will include a screening and distribution of trade opportunities identified by the US Department of Commerce and the National Machine Tool Builders Association (NMTBA). The system will allow Michigan machine tool builders to quickly and efficiently identify potential partners for foreign bidding opportunities. If the system is successful, the NMTBA will consider distributing other kinds of trade association information through this computerized network.

6) Detroit Chapter of the National Tooling and Machining Association

In discussion with members of the Detroit Chapter of the National Tooling and Machining Association, it was discovered that tooling suppliers to Ford were experiencing significant difficulties in interfacing with the Ford Computer Aided Design (CAD) system. For a variety of technical reasons, the CAD parts file delivered to tooling suppliers was not complete enough to be used to drive their Computer Aided Manufacturing system linked to their machine tools. So instead of simply using the Ford CAD file to produce the tooling, firms were downloading the file to hard engineering drawing, and rebuilding their own CAD files for their internal use. This causes unnecessary expense for Ford and the tooling firms.

Through an MMS group services grant, the Industrial Technology Institute (ITI) will be working with NTMA members to document the extent of the problem, and broker discussions with Ford design engineers to explore the possibility of a change in construction of the CAD files to allow them to be directly used by tooling suppliers. Such a change could reduce the cost of producing tooling for Ford.

III. LESSONS LEARNED

MMS has been in the field working with Michigan manufacturers for four and a half years now. We believe that there are a number of lessons for national policy that emerge from our experience.

1) Small Firms Matter

As a number of other policy makers have noted, firms with 20 to 500 employees produce 46 percent of the value-added in American manufacturing, and this percent is increasing.

In contrast, almost all of the "competitiveness debate" focuses on the needs of larger firms. However, we simply cannot be a successful manufacturing economy without strengthening this smaller firm base.

2) Smaller Firms Are a Significant Source of Our Productivity Lag

Despite numerous notable exceptions, the small and medium-sized manufacturing economy as a whole is technologically backward and lags the large firm sector in productivity. In addition, the productivity gap between small and large firms is growing, not diminishing.

(For extensive and excellent documentation on this issue, see "Modernizing Manufacturing" by Philip Shapira, Economic Policy Institute, 1990.)

MMS experience confirms this data. While our customers have made significant progress over the last five years, many of them have not yet made the changes necessary to be world class competitors.

3) Expensive New Technology Is Not the Problem. Nor the Solution

The modernizing of the smaller manufacturing base requires no new technologies. In fact, many firms have lost productivity by installing expensive, complex systems unsuited to their size. The major challenges faced by smaller firms involve the implementation of existing, off-the-shelf technologies, and the adoption of modern manufacturing methods, including Total Quality Management, Just-In-Time production, and other forms of manufacturing management.

A recent analysis of MMS work with 300 of our customers indicated that only 26 percent of our recommendations focused on specific hard technologies, such as CAD, CNC, MRP, CAE, CAM, etc.

4) Progressive States Like Michigan Have Demonstrated That the Public Sector Has Distinctive Competencies In Accelerating the Modernization of the Manufacturing Base

Michigan is one of the many states that have invested significant resources in assisting the smaller manufacturing base. In doing so, we have demonstrated that the public sector can play a critical roles in speeding up the modernization of this base, through:

- The collection and distribution of information on state-of-the-art manufacturing practices (we provide efficiencies of scale in this area for small firms similar to that achieved by corporate research functions for larger firms);
- Linking the interests of manufacturing to the public education and training system; and
- Providing a forum for discussion and resolution of issues affecting the productivity of the wider industrial production system -- issues that cannot be addressed in the normal course of market interactions.

Success in this work requires:

- A long term effort;
- Development of a detailed understanding of manufacturing and the needs of the individual process and product sectors;

- Developing expertise on manufacturing in the public sector; and
- Development of long-term relationships with the customer base.

5) Efforts Must Simultaneously Focus on Helping Individual Firms, and Improving the Industrial System in Which They Operate

We must focus both on improving the capacities of individual firms, and improving the system in which they operate. An analogy from the world of quality and continuous improvement will make this point clearer.

One of Edward Deming's greatest contributions was his clarifying of the relationship between systems and individuals working in systems. Quality theory is based on the fact that 85 percent of the variation in output in any system is determined by the design of the system, and only 15 percent by the efforts of the individuals operating in the system. If a plant is shipping junk, it is not the fault of the workers. It is because the production system is designed to produce junk. Fix the system before blaming the workers. This is why quality and productivity is a management problem, not a worker problem.

Raise this analogy a level, and the firms we work with are also individual units operating in a broader industrial production system. Here too, the output of the system is as much influenced by the design of the system as it is by the individual efforts of the firms.

In this context, the key systems design issues have to do with relationships between participants in the system. Study after study of American competitiveness focuses on the weaknesses of these relationships, including those:

- Between large industrial customers and their suppliers;
- Between vendors and users of technology;
- Between universities and other research and development institutions, and those firms that apply research to practical problems;
- Between the education and training system, and those firms that employ the labor it produces;

- Between management and labor; and
- Between lenders and users of capital.

National and state policy must focus on improving these key relationships, as well as assisting individual firms.

6) The Work of States Like Michigan Could be Greatly Assisted By a Strong Federal Partner

A clear federal strategy around the modernizing of the manufacturing base could greatly assist states like Michigan, by:

- Providing additional funding for our efforts.
- Coordinating research on industry sectors. Many of the sectors that we work with (tooling, stamping, injection molding, machine tools, precision machining) have significant concentrations in several states. This means that each state makes an individual investment in understanding the industry, its production technology, its markets, its skill needs, and its competition. This is wasteful duplication. These are national industries that have national needs. Intelligent investments at the federal level could reduce the cost for all of us working with these firms.
- Supporting the development of a national training and education system designed to provide the skilled labor needed by manufacturing.

7) Significant Progress Can Be Made With Relatively Modest Public Expenditures

Relatively modest federal commitments could have a major impact on the competitiveness of smaller manufacturers. Low-cost, high-impact methods of working with smaller firms have been pioneered by states like Michigan. A relatively modest infusion of federal dollars could dramatically increase the scale on which we work, and accelerate the rate of modernization.

8) To Be Successful, Industrial Extension Services Must Practice What They Preach

There is a hidden benefit to the public sector in working with manufacturers. We learn from our

customers, as well as them learning from us. In order to be effective, we must practice the disciplines of Total Quality Management, inventory control, continuous improvement, business planning, education and training, etc. that we recommend to our customers. As an example, as a result of its work with its customers, MMS has implemented Statistical Process Control in its own operations and is developing Total Quality Management, with significant increases in productivity and quality.

IV. SUMMARY

Our standard of living depends on a health manufacturing base, and our manufacturing base depends on the health of the small and medium-sized firms that produce half its products. The time has come for a strong and intelligent federal policy to support the innovative work of states in this area. We need a national policy and national resources supporting the modernization of our manufacturing base.

Thank you for this opportunity to testify.

Representative HAMILTON. Thank you very much for your testimony.

Let's begin with the first page of your prepared statement, Mr. Shapira, and see if everybody agrees with this.

You say, " * * * major international competitors, U.S. firms are slow to upgrade their manufacturing capabilities. * * * they've lagged in product development methods, design, quality, shop floor organization, inventory management, and work force training."

Is that what you're finding, Mr. Cleveland and Ms. Harris also?

Mr. CLEVELAND. I believe it is what we are finding. It's particularly acute, again, in the smaller firms sector as opposed to the larger firms sector.

Representative HAMILTON. How did this happen? I mean, we have always had the impression that our manufacturing has been marvelous and a world leader and you're telling us it's a bit of a mess it seems to me. How did that happen?

Mr. SHAPIRA. That's a complex question. One thing I wanted to say is that there are some or maybe many small firms that are very innovative, that have excellent manufacturing; enough that we tend to highlight them, and we can see good firms out there.

I think the real problem is that there is a whole other sector which really has lagged. They have been isolated from stimulation to modernize. They have been protected in some way by all kinds of factors. But the world has changed and we are now in a world where there's much more competition. The large customers expect a lot more from their suppliers and it's hard for this other group of smaller firms to meet that.

Representative HAMILTON. Most of these firms have been making money?

Ms. HARRIS. Our research indicates that the smaller firms are profitable, but they don't know why or how they are making money.

Representative HAMILTON. And they could do a lot better?

Ms. HARRIS. Exactly, if they understood the true cost of their production, which product lines earn the most profit for them, and which investments, whether it be in technology or training, would earn the greatest return.

If I could just comment for southwestern Pennsylvania, our region, as you probably are aware, was dominated by the steel industry. Many of the field offices that we have sit across from the now idle steelmills of U.S. Steel, LTV, and J&L.

This industry, which used to dominate global production, was never that conscious of the total quality principles we're talking about. Many of the small firms we work with grew up to support and supply the steel industry. They were, in essence, captives of the steel industry.

Their major customer never encouraged them to modernize, to make investments in new technology. They had no strategic approach to marketing. They answered the phone, "You want x number of widgets by x date, you've got them." It was a very captive situation.

We have done some analysis comparing ourselves to the Detroit area where the automotive industry realized as recently as the 1970's and early 1980's—meanwhile while the steelmills were clos-

ing in Pittsburgh—the automotive industry realized—and the State of Michigan was very helpful in encouraging this—that they needed to modernize or they were going to continue to lose market share as more and more Americans' desire for top quality and good value in cars would be supplied by Japan.

Representative HAMILTON. Ms. Harris, are you a State employee?

Ms. HARRIS. I am not a State employee. I work for the Pittsburgh High Technology Council, which is a private trade association, non-profit, that has a contract with the Commonwealth of Pennsylvania to deliver the IRC services.

Representative HAMILTON. So the State of Pennsylvania pays your nonprofit organization a certain sum and that's used for your operating expenses?

Ms. HARRIS. That's correct.

Representative HAMILTON. Do you also get contributions from other sources other than the State of Pennsylvania?

Ms. HARRIS. Yes. We charge fees for our services, when a company decides to actually hire us to provide the specific engineering service. We call that engagement revenue. We also actively fund-raise through private foundations and through utility companies who see our services as a real means of boosting the growth and development of small manufacturing firms.

Representative HAMILTON. Mr. Cleveland, are you a State employee?

Mr. CLEVELAND. Yes, I am a State employee, and of our 65-odd employees, about 10 of them are actual State employees, civil servants.

Representative HAMILTON. And your organization receives money directly from the State of Michigan?

Mr. CLEVELAND. Yes. Our entire budget is State funds of two kinds; annual appropriations; and a portion of it is funded through restricted fee revenues.

Representative HAMILTON. Well, I'm not real clear yet just why we got into this mess. I mean, we usually see the invisible hand of the marketplace solving these problems. Why didn't the invisible hand of the marketplace work here?

Mr. CLEVELAND. I would say there would be a couple of reasons for that, Mr. Chairman.

One, the American market is more recent to competition than the European market—

Representative HAMILTON. More what?

Mr. CLEVELAND. Has come more recently to feel the effects of competition than, say, the European or Japanese market. If you're a producer in Italy, you have to be able to deal with world class competition because you're dealing with manufacturers from a number of different countries because your domestic market is not large enough to support it.

Representative HAMILTON. These small firms have had a domestic market and they have been quite insulated from competition. Is that correct?

Mr. CLEVELAND. Yes.

Ms. HARRIS. That's exactly right.

Mr. CLEVELAND. I would say that is a key reason. I think the second key reason is the weakness in the United States compared

to other countries of the large customer-to-supplier relationship. That is a key source for upgrading small firms in other countries and, as Mr. Shapira indicated, American manufacturers have tended to pursue short-term, low-cost strategies with their suppliers rather than long-term partnerships.

Last but not least, I would say that there is not an infrastructure in the United States either through trade associations or other mechanisms to have firms respond to very rapid changes in the external environment. Trade associations in this country play a fundamentally different role than they do in other industrialized countries. They tend to provide insurance services and to provide lobbying services to their members and don't serve as a vehicle for strategic thinking around the competitiveness of the industry sector.

I think you will find that's a fundamental difference in some of the other economies we are competing against.

Representative HAMILTON. Now you are a State bureaucrat, right?

Mr. CLEVELAND. Yes.

Representative HAMILTON. And Ms. Harris, you are a semi-bureaucrat.

Mr. CLEVELAND. And proud of it.

Representative HAMILTON. I just wonder how you are received by these small manufacturers. Do they embrace you with open arms and say, "Come, I need help?" Or do they think you are intruding? Do they think you're pushy? How are you received?

Ms. HARRIS. I'll let Barry Maciak speak to this directly, but let me just add that in the early days we struggled with that very same question and used to joke about not saying that we're from the government and we're here to help you, because there's a great deal of skepticism about what the public sector can do. Most small- and medium-sized business owners that I've contended with think the best government is no government, stay out of our way, take your regulations and go someplace else. It has really taken time and the hard efforts of people like Mr. Maciak to get to know a firm, to establish a reputation with the firm that shows that he knows what their operation is all about, can ask the right questions, and can offer real suggestions for improvements.

Mr. MACIAK. I think before joining SPIRC I would have been puzzled to see a State agent come to my door and say, "We're here to help the manufacturing sector."

I think a lot of it has to do with the fact that we can go in and talk their language and we can go in and understand the problems that they perceive and we can handle it very professionally and very efficiently.

Representative HAMILTON. You find yourself well received now, is that right? Do you find some that are antagonistic to you?

Mr. MACIAK. Certainly. We always find some that are antagonistic. I think with us being in operation just over 2 years now our reputation is preceding us in most cases. We are offering a lot more roundtable discussions, manufacturing events, and our name is becoming commonly known.

The supplier base that we are dealing with is very close-knit. The smaller manufacturers tend to know what's going on in the com-

munity and once you start working and have a good reputation with a few, that word gets around.

Representative HAMILTON. So you get less antagonism and resistance today than when you initially started?

Mr. MACIAK. Certainly, and we have referrals coming from manufacturers to their fellow manufacturers. We get calls from our clients every day asking us to go out and meet with a friend of theirs or one of their suppliers. It's a feeder system.

Representative HAMILTON. How many people in your organization?

Ms. HARRIS. There are 15 all together.

Representative HAMILTON. And how many are professionals like you and Mr. Maciak?

Ms. HARRIS. Eleven are professionals and four are support personnel.

Representative HAMILTON. And you have quite a bit of expertise in the kinds of manufacturing problems that industries in your area encounter?

Ms. HARRIS. Yes. Just to speak to that point, we felt it very, very important that our first task be to establish credibility within the manufacturing sector. The best way to do that in the very short term was to hire people whose expertise was not in publicly funded economic development but in manufacturing.

Representative HAMILTON. Was your appropriation controversial in the State legislature?

Ms. HARRIS. We are funded through an executive order. We are not created by statute.

Representative HAMILTON. The legislature does not vote on your appropriation?

Ms. HARRIS. That's right.

Representative HAMILTON. It's the Governor's discretionary money?

Ms. HARRIS. That's exactly right.

Representative HAMILTON. And it amounts to how much?

Ms. HARRIS. It's \$10 million per year.

Representative HAMILTON. And is that controversial? Does the Governor get criticized for it?

Ms. HARRIS. The IRC program I think is regarded as a real success story. The concern this year is, like many northeastern States, the concern over State revenues coming in somewhat short.

Representative HAMILTON. Well, when the Governor holds a press conference, does somebody bang him over the head for that appropriation?

Ms. HARRIS. It is an election year, Mr. Chairman.

Representative HAMILTON. I'm just trying to get a sense of the acceptance in the public domain. Is he criticized on it or not?

Ms. HARRIS. No, he has not been to date. I think the concern, again, like with any economic development funding, there's a tendency at the State and here at the Federal level that as the economy improves there's a reluctance to fund economic development.

Pennsylvania's economy over the last 4 years has gone from 9 percent unemployment to less than 5 percent statewide. Areas outside of Pittsburgh are still experiencing very slow growth, if not negative growth, whereas east of the Susquehanna you see very

rapid growth around the Philadelphia area. The bulk of the leadership in the legislature comes from eastern Pennsylvania, so there's a concern in some parts of the State that there isn't as much of a need to invest in long-term economic development programs.

Representative HAMILTON. How about Governor Blanchard in Michigan? Does he get banged on this?

Mr. CLEVELAND. No, he does not.

Representative HAMILTON. Is that an appropriated amount of money?

Mr. CLEVELAND. Yes, and in fact, you may be familiar with the political situation in Michigan. The Governor is a Democrat. The House is controlled by Democrats and the Senate is controlled by Republicans. In fact, this year, the senate majority leader will be running against Governor Blanchard.

Representative HAMILTON. And this funding is not an issue in the campaign?

Mr. CLEVELAND. Last year, this particular program was one of only two programs in the department of commerce that was not cut by the Republicans in the senate. I think the reason is, this is one of the first concrete services that the business community sees themselves getting from State government. This is the first time where they see their tax dollars coming back to them in an appreciable, value-added service.

Representative HAMILTON. How many in your organization?

Mr. CLEVELAND. Including part-time and full-time staff, approximately 65.

Representative HAMILTON. And how many of those would you call professionals?

Mr. CLEVELAND. I'd say probably three-quarters of them are professionals.

Representative HAMILTON. They have a lot of experience in manufacturing processes and technologies and techniques?

Mr. CLEVELAND. Yes, similar to—as Ms. Harris indicated, our field staff are hired out of the private sector primarily and are familiar with these kinds of firms.

Representative HAMILTON. I'm curious as to the difference in organization that you two represent. You have a direct appropriation. You are a State employee. Ms. Harris is not a State employee. She is an employee of a nonprofit organization that depends at least partly on State funding.

Why the difference?

Mr. CLEVELAND. This is part of the fertile experimentation that is occurring in the States. You will see a different pattern of program execution in virtually every State. Remember that the modernization service is a statewide program. The IRC that Martha Harris represents is one of many regional centers in the State. There are different strategies.

Representative HAMILTON. Do you have trouble getting employees?

Mr. CLEVELAND. Getting employees?

Representative HAMILTON. To work for you?

Mr. CLEVELAND. No, we do not.

Representative HAMILTON. Your salaries are competitive?

Mr. CLEVELAND. Our salaries are competitive, although it is an interesting human resource issue because we really are asking—we have created a new job classification to some extent that is not done in either the private or the public sector, and we have found ourselves having to do what we tell our customers to do, which is develop education and training programs to constantly update the skills of the people in the work force.

Representative HAMILTON. Are you being well received by your clients?

Mr. CLEVELAND. Yes, we always have more business than we can manage.

Representative HAMILTON. Do you have antagonism toward you expressed by any sector of the business community?

Mr. CLEVELAND. We have not to date.

Representative HAMILTON. Does the Michigan Chamber of Commerce support you?

Mr. CLEVELAND. Yes, the Michigan Chamber of Commerce and the MMA, the Michigan Manufacturers Association. Yes, they do support us.

Representative HAMILTON. Are there any major business organizations which oppose you?

Mr. CLEVELAND. Not that I'm aware of.

Representative HAMILTON. And your impression is, at least in each of your States, that they support you?

Ms. HARRIS. Yes.

Mr. CLEVELAND. Yes.

Representative HAMILTON. Do you have any link at all to the Federal Government?

Mr. CLEVELAND. None.

Representative HAMILTON. And yet your testimony I think, Mr. Cleveland, was that you see some role for the Federal Government at least, and that is additional funding and I think also a coordinating function?

Mr. CLEVELAND. Yes.

Representative HAMILTON. Do you want to elaborate on that a little bit for me and how that would work?

Mr. CLEVELAND. I think the funding—I would concur with the recommendations that Mr. Shapira made in his presentation on funding. If there were to be Federal funding, it should be coordinated with the States, maybe in the form of a block grant. I think that really the highest value added could again come from the concentration of expertise on some of the industry sectors that we deal with that are national in scope. It would be immense value to us to be able to sit down with knowledgeable individuals in the Federal Government, the leadership of the National Tooling & Machining Association and those of us States who work with tooling firms, and sit down and collectively plan out an assistance strategy directed toward the needs of that industrial sector, and that really is very difficult to do.

Representative HAMILTON. Why are these programs so uncontroversial at the State level and so controversial at the Federal level?

Mr. CLEVELAND. I would take some words from the great Governor of Michigan who indicated that I think there is an intense Federal ideological opposition to working with the private manufactur-

ing economy, whereas I think the reality is at the State level we live it on a day-to-day basis, we're close enough to it, we can feel it, we can touch it, and we know that there is a comparative advantage that the public sector has in some areas. So we are not afraid of it.

Representative HAMILTON. Ms. Harris, do you also think that the Federal Government has a role to play?

Ms. HARRIS. I do.

Representative HAMILTON. How would you describe that Federal role?

Ms. HARRIS. Well, just to echo that of my colleagues here at the table, I think the additional funding would be an important incentive to State governments to stabilize funding for these programs so that they could be not subject to political cycles. It is a long-term effort and you can start talking about influencing structural change. We've worked with 150 firms. There are 4,650 more to go just in our region. It's going to take time and effort to do that before we can really achieve our goal of creating a world class manufacturing base.

The research and development role, the industrial sector analysis, would be very helpful. Southwestern Pennsylvania has a competitive advantage in precision machining. We're very interested in the research that John Cleveland's people have done in the tool and die industry in Michigan to see where the comparable issues are so we do not go back over old territory but can capitalize and move forward strategically based on some of the research that they have already invested in.

Finally, I think there's a role to influence the cost reduction or more competitive value added of DOD procurement. I think we've found in our own work that we can make a true difference with companies to reduce their production costs, increase their quality, both of customer service, on-time delivery, as well as the value of the end product.

DOD procurement has been fraught with extraneous charges that can be reduced and minimized by concentrating on the small-to medium-sized firms who are the beginning of the value-added chain. The larger firms who are the prime contractors, their quality, their costs, the value of their products, are directly dependent on the ability of the small firms they rely on to deliver top-quality products on time and within budget.

Our network can work very effectively with nuclear machining tool and die companies and work very effectively with turbine manufacturers and the companies that do the deburring on those turbine blades. I think there is a real opportunity here to allocate a portion of those DOD funds to incentivize the industrial extension service programs to work in a very collaborative manner with the identified subcontractors to DOD primes.

Representative HAMILTON. Mr. Shapira, do you want to contribute anything here? We have a lot of things being discussed here. Do you have some thoughts on this?

Mr. SHAPIRA. On the question of the Federal role, I'd just like to add another point. I think you have before you representatives of two of the best and most developed programs in the United States.

Representative HAMILTON. How many States have similar programs?

Mr. SHAPIRA. That's hard to say because they vary so widely. Maybe about half of the States. In my State, for example, West Virginia, we do not have a program and I think one of the additional roles of the Federal Government here is to help those less well-developed States to begin to develop programs. Of course, money is helpful here, but it's not only money. I think helping with expertise, helping them set up the program as well, is another very important role that the Federal Government can play.

Representative HAMILTON. Just as a historical matter, why has the agricultural extension been such a part of our history and so broadly accepted and benefits from it widely praised, but not manufacturing extension? How did we get into that situation to start with?

Mr. SHAPIRA. Agricultural extension was established 75 years ago perhaps in a different political climate. I think when we look at it today it has become very stable and has a well-recognized method of funding, has a well-recognized delivery mechanism through the State land-grant colleges. It is relatively uncontroversial and so it continues with fairly broad support both at the Federal level and at the State and local levels, and it has been very effective in increasing the productivity of American agriculture.

Representative HAMILTON. I'm just trying to understand, though. I don't know that I have ever heard anybody get up and say, "Do you think the Agricultural Extension Service is an improper role of the Federal Government?" On the other hand, I've heard a good many people say that they think suggesting what you folks are doing is an improper role for the Federal Government.

Mr. CLEVELAND. Mr. Chairman, if I could respond to that briefly, the Agricultural Extension Service was established when something in the area of 50 percent of the working population in fact worked on the farms. Now, I think somewhere around 5 percent of the working population actually is employed by farms.

It also came into being when the agribusiness didn't exist and they were seen as small independent producers that could use some help.

Part of the resistance of transferring that concept to manufacturing is there are some misconceptions about manufacturing and I'd say you hit on two of them here today. I think when people think manufacturing, they think General Motors. Remember, that half of the value added in manufacturing comes from firms of 500 employees or less.

When people think manufacturing, they think agriculture is simple and manufacturing is complex. The reality is, as Martha Harris was indicating, the basics of world class manufacturing, the basic principles of world class manufacturing, are the same no matter what your product is.

Second, there is the capacity to learn about the differences in manufacturing the same way we've learned about the difference between growing soybeans and growing wine grapes, which are two fundamentally different businesses.

I think part of it is a lack of understanding about the structure of manufacturing and the role that small firms play and a lack of understanding about manufacturing itself.

Representative HAMILTON. When you all call for some Federal support, do you have any funding level in mind?

Mr. CLEVELAND. I could spend a million dollars. I think Mr. Shapira actually did some analysis on that.

Mr. SHAPIRA. In terms of funding, we need first to think about targets. One of the targets I feel might be useful would be if we sought to intensively work with and modernize half of our small firm industrial base over 5 years; it roughly works out to be about 25,000 firms a year. Then you can work that backward through the kind of costs that the State programs have used, the best State programs.

I think in terms of Federal funding, we're probably talking in the area of around \$75 to \$100 or \$125 million, which is an order of magnitude higher than we are spending now. In partnership, this would leverage perhaps one-half to two-thirds again as much State, local, and some private sector moneys into the whole system. This would roughly get us to about the level the Japanese are spending today.

Representative HAMILTON. Do the Japanese have a very extensive manufacturing extension service? Is it run by the Government?

Mr. SHAPIRA. It's run in cooperation with the central government and the prefectures, and the centers are locally focused. There are about 170 centers with engineers that do many of the same things that we talked about today. So, yes, they do have such a program.

Representative HAMILTON. Ms. Harris and Mr. Cleveland, in your experience, can you point to the number of corporations or manufacturing concerns who have turned around and become very profitable in their operations or have increased their profits substantially because of the assistance and advice that you have given?

Ms. HARRIS. Yes.

Representative HAMILTON. You have a number of success stories you cite in your prepared statement.

Ms. HARRIS. Exactly. Due to the interest of time, I only provided three examples, but I'd be happy to provide as many examples as you would like to see.

Representative HAMILTON. Do you have any examples where you failed?

Mr. CLEVELAND. We had an evaluation done for us by the Industrial Technology Institute and there was—I think it's typical with almost any organization—5 percent of our customers who were very dissatisfied with what we had provided.

Representative HAMILTON. Five percent? What percent were pleased?

Mr. CLEVELAND. Eighty-five percent were either satisfied or very satisfied and the others were unsatisfied.

Representative HAMILTON. Would your situation be comparable, Ms. Harris?

Ms. HARRIS. Actually, the numbers are identical. We retained the services of Roger Ahlbrandt, a professor at the Katz Graduate School of Business, University of Pittsburgh, who conducted an

analysis of the initial companies assisted last year and is currently concluding an analysis of the companies we've assisted during our first 2 years of operation.

His preliminary analysis last year revealed that 85 percent of our customers were satisfied with our services. I think that percentage has increased to slightly over 90 percent in the second year analysis.

But let me give you an example of an instance where we failed. It happened to be our first client. It was a startup firm manufacturing customized horse trailers in Indiana County. I mentioned in my prepared statement that oftentimes when companies realize they need to modernize or become more strategic it's often too little, too late. That was the case with Custom Fab.

Custom Fab had no idea how much it cost to manufacture a horse trailer. The president of the company traveled around the country, went to trade shows, and cut deals with sales people and sold his trailers for whatever the market would bear, which happened to be less than his actual costs were.

His strategy was to try to make it up on the volume. The more horse trailers he would sell, the more money he would earn.

We went in and did a break-even analysis and looked at his six major product lines and found that he needed to increase the prices on two of those product lines 10 percent, which he did, but it was too little, too late, and he could not earn enough revenue to keep his minimal operation in business so he decided to declare bankruptcy.

We learned a lot through that example. That's really the only instance where that type of situation has happened. Now if we find a company that's teetering like that, we will recommend other approaches than spend our time and energy working with them when we realize it's too little, too late.

Representative HAMILTON. You have a lot consultants out here and trade associations and so forth. Do you get any opposition from them at all?

Ms. HARRIS. We've said from the word go that one of our roles is to provide equal access to qualified consulting services. At the same time that we've been developing a database of clients, we have been developing a database of private consultants. We have 250 firms entered into our database at this time that are categorized by type of consulting expertise they provide, whether it be computers, training, human resources, manufacturing, or engineering.

Representative HAMILTON. So you hire a lot of consultants?

Ms. HARRIS. No. Let me continue if I may. We do not hire the consultants. The firms hire the consultants. We serve as a database or a source for consulting expertise. We feel very strongly that as a publicly funded private nonprofit we should not determine private sector relationships. Our role is to help a firm identify the best resource and then it's up to that company, because they are going to pay all or part of the cost of that consultant, to make the final selection. We feel very, very strongly about that. Then in order to provide that type of value-added search, we needed to create a database of private consultants who we can sort through based not only on the particular type of consulting expertise but the industry

type that each firm is familiar with so that we can make a proper referral.

Mr. MACIAK. I'd like to add something to that. The small firms that we typically deal with are basically a niche that consulting firms really do not pay much attention to. It's not profitable for them to do business with these smaller firms.

Representative HAMILTON. How do you define smaller?

Ms. HARRIS. Less than 500 employees.

Representative HAMILTON. Would all your clients be in that category?

Ms. HARRIS. Three are above.

Representative HAMILTON. Three are above the 500 level?

Ms. HARRIS. With 1,000 employees.

Representative HAMILTON. How many firms would be under 500?

Ms. HARRIS. Almost a hundred.

Representative HAMILTON. You've had a lot of emphasis in your testimony on the fact that your services seem to be most effective for these smaller firms. Larger groups I guess figure these things out for themselves. Is that it?

Ms. HARRIS. Or they are more readily able to obtain the services of a private consultant to be able to help them in that regard.

Mr. CLEVELAND. I should indicate in Michigan, Mr. Chairman, we have been approached by a number of General Motors plants, which surprised us, asking us to come and work with them and we did decline because it's not part of our mission. But there are I think pockets of larger industrial corporations that sometimes are no more effective at using private resources than the smaller firms are.

Representative HAMILTON. Why did you decline the larger enterprise, GM?

Mr. CLEVELAND. Because our general policy is to work with firms with 500 or fewer employees.

Representative HAMILTON. How many clients do you have?

Mr. CLEVELAND. 550.

Representative HAMILTON. And they are all under 500 employees?

Mr. CLEVELAND. I think with the exception of about three or four of them. The average size is 100 employees.

Representative HAMILTON. If States like Pennsylvania and Michigan are having success with this kind of a manufacturing extension service, why do the States that don't do it not do it?

Mr. CLEVELAND. Not being that familiar with the States that don't, I can't comment on that question.

Representative HAMILTON. Have you looked at that, Mr. Shapira?

Mr. SHAPIRA. To some extent maybe I can speak from the experience of my own State. We have two problems in West Virginia. We have a lack of money to fund this kind of a program and I think that we, being a smaller State, have difficulty in assembling the expertise. There are efforts in the State to begin to change that. As I look around some of the other States, that generalization probably applies. I don't know of any State that has explicitly decided against it.

I do find that there is a tremendous amount of interest in some of the States that have yet to begin developing these kinds of programs.

Representative HAMILTON. In your State, for example, is there interest in looking at the Pennsylvania model to see if it might apply in West Virginia?

Mr. SHAPIRA. Absolutely, and given the geography of West Virginia, it makes considerable sense to do that kind of exercise.

Representative HAMILTON. In your efforts, do you target specific sectors of manufacturing or not?

Mr. CLEVELAND. Yes, we do, Mr. Chairman. We do that through how we do our targeted mailings and we target the seven sectors that I indicated to you. The reason we target those sectors is because of some analysis we have done that indicates that those are some of the highest value-added sectors for our economy so we tend to get the largest bang for the buck.

Representative HAMILTON. If some small manufacturing concern comes to you and says, "We'd like your help," but they are not in those particular sectors, would you say no?

Mr. CLEVELAND. No, we would not. We would work with them if—again, part of it is where our staff has expertise. Let me give you an example.

A pig renderer came to us, which is an operation in which you put a pig in one end and sausage and a variety of other things come out the other end.

Representative HAMILTON. Don't go into any more detail. [Laughter.]

Mr. CLEVELAND. Our response was that we would be delighted to work with you but we don't know anything about pig rendering and we don't know anything about your industry. In further discussion with them on the phone, it turned out it's essentially a lights-out factory and their main issue was the use of programmable logic controllers to control the machinery in the rendering facility. They had some staff who were familiar with that technology and they did come in and we are working with them.

Representative HAMILTON. What kind of criteria do you use to determine which sectors you are going to target?

Mr. CLEVELAND. We have looked at a number of issues. We have looked at size of the sector. We have looked at wage levels. We have looked at value-added levels—how much actual value is added, because that's a good indicator of how much wealth that industry is bringing into the State.

Representative HAMILTON. Is a major consideration of yours job creation?

Mr. CLEVELAND. We are not fundamentally in the job creation business. We are in the job retention business. I think in all States you will find extension programs are separate from the traditional business expansion attraction apparatus.

Representative HAMILTON. So you really don't focus much on the question of how many new people will this firm employ or what the potential may be there?

Ms. HARRIS. But it does happen as a result of our work. Virtually every company that we've worked with will hire additional people.

Representative HAMILTON. Do you have any figures on that?

Ms. HARRIS. I have not tallied that. I've asked Mr. Ahlbrandt to do a summation of that. We have not added that up to date. Again, it's a longer term improvement effort. It's not going to be immediate. In some cases it's six people and in others it may be one person over time. It really varies depending on the specific improvement that the company is making.

Representative HAMILTON. Where do you get people who have the kind of expertise that Mr. Maciak has, for example? How do you get them?

Ms. HARRIS. Well, word of mouth primarily and reputation. Most of the people I have hired—in fact 100 percent—were living at that time in the Pittsburgh area and had worked in private industry. We've had a tremendous downsizing, 100,000 manufacturing jobs were lost over the last 15 years in the Pittsburgh area. There are tremendous numbers of people with very good expertise that are more than willing and quite able to help retain the manufacturing base that we have in southwestern Pennsylvania.

Representative HAMILTON. So there's not a short supply of those people, in your judgment?

Ms. HARRIS. I want to talk about that because there's another role for the Federal Government that really hasn't been fleshed out here this morning and that is, we are experiencing, much like other regions of the country, a growing shortage of skilled workers, which does seem ironic when you consider the tremendous downsizing of the steel and basic industries in the Pittsburgh area.

But what's lacking, and many of the small shops are bearing the brunt of this, are those skilled machinists who can run these very intelligent machines—CNC machines or CAD-CAM devices. They lack the mathematical and science and engineering experience as well as the eye-to-hand coordination required to function in a technology-oriented manufacturing facility which so many of these small companies are trying very hard to become.

I think there is a role and there is a Federal demonstration project that the Department of Labor is exploring to test out the application of work-based learning methodologies that have worked very successfully in Germany and in parts of the Pacific Rim. The DOL program would target talented high school students starting at the age of 16 who demonstrate they have the mathematical and science capabilities and the mechanical aptitude, train them in a vocational track that would give them both a high school equivalent degree, a 2-year community college degree during the course of the 4-year program, and provide the very necessary work-based exposure to, say, skilled machining that they would need to become an apprentice in a machine shop. This is a No. 1 need.

The National Tooling & Machining Association which was identified earlier here today recently completed a strategic audit of the competitiveness needs of the four regional clusters of tool and die companies in Pennsylvania. The No. 1 shortfall they identified was the lack of skilled machinists.

We have a situation where the very competent machinists are in their 50's, they are retiring, and they are not being replaced. There's a shortfall.

Representative HAMILTON. If you were going to identify a particular State in the country that has done an exceptional job in

this area of manufacturing extension, other than your own State, which one would you identify?

Ms. HARRIS. He's sitting to my left. I would say the State of Michigan is really the grandfather of these programs.

Representative HAMILTON. What does Michigan say about it?

Mr. CLEVELAND. I would identify the colleague to my right. [Laughter.] I was only partially joking.

Representative HAMILTON. You folks are going to get along famously in the Congress with those kinds of accolades.

Now give me an idea how much you pay your people.

Ms. HARRIS. We use a salary compensation methodology that looks at internal and external equity, so that we can pay our people commensurate with what equivalent positions would be paid in the nonprofit and economic development sectors.

We also look at what the equivalent position would be in private industry. So what does that equate to in real terms? Regional directors are paid typically in the mid-40's. Senior engineers could be paid in the mid-50's to mid-60's. We try to be very competitive.

Representative HAMILTON. You have a lot of private consultants in this business that make very large incomes.

Ms. HARRIS. That's correct.

Representative HAMILTON. Do you compete with them?

Ms. HARRIS. We do not compete with them. Typically, they target the Fortune 100 companies.

Representative HAMILTON. They're after the big fellows?

Ms. HARRIS. That's exactly right. We work very, very closely with all the consultants in our areas, I was beginning to say, through our database. Frankly, one of the goals of the IRC program is to open up new markets for these consulting firms. That is, we work with companies that typically would not even think about using an outside consultant. We work with them, identify that we can add value. We go in and we conduct one of our operation reviews, for example, and demonstrate that there is value in bringing in an outside pair of eyes and ears, and we identify appropriate consultants who have worked with similar types of firms solving similar types of problems, and by that point the company is much more inclined to retain the services of a private consultant.

Representative HAMILTON. Mr. Cleveland, what's your range of salary?

Mr. CLEVELAND. We really have three different salary structures. We have State civil servants whose salaries are all defined by the civil service pay structure. We have Industrial Technology Institute employees whose salary structure is defined by the Industrial Technology Institute, and then we have our private consultants. We tend to pay our private consultants an average of \$250 to \$300 a day for their services.

Many of the consultants who work with us will routinely go out and charge double or more than that for their private clients. The reason we are able to get them at below market rates is for two reasons. One, we buy a substantial amount of their time and it's 100 percent billable time with us, which is a big advantage when you're a consultant, because it eliminates time that you have to spend to go out and seek business. We bring the customers to them.

Two, many of the consultants join MMS and enjoy being part of an organization that complements their individual work out in the field.

Representative HAMILTON. What would be the range of pay in your civil service side?

Mr. CLEVELAND. On the civil service side, it would go all the way from secretaries in the low 20's up to my salary which is around \$60,000 a year.

Representative HAMILTON. And your experience has been that you find plenty of qualified people also?

Mr. CLEVELAND. Yes, the same as Martha Harris indicated. We have benefited a great deal from white collar layoffs in the automotive industry.

Representative HAMILTON. Do you have any links, for example, with the University of Michigan?

Mr. CLEVELAND. No.

Representative HAMILTON. Or other institutions of higher education in Michigan?

Mr. CLEVELAND. No. We have worked hard at that relationship. It is getting better. But there are significant difficulties getting universities to work well with small firms. Universities are in the knowledge business. They are not in the action business. And we've had some failures and some successes and it's something we are trying to improve.

Ms. HARRIS. If I could speak to that, I left it out of my verbal testimony this morning, but we have found we have been able to form very good partnerships with all forms of higher education, from the community colleges to the vocational-technical schools to the universities. Pittsburgh is home to the University of Pittsburgh and Carnegie-Mellon University. We have very good relationships with both of their engineering departments.

But again, much like John Cleveland was saying, one university is more oriented to the theoretical side of education and the program that they are running which we helped to start is applying expert systems technology which tends to appeal to the higher end of our customer base.

On the other hand, at the University of Pittsburgh, we are helping to sponsor a new degree program called manufacturing systems engineering that's trying to get at the heart of some of these issues by integrating the best of world class manufacturing engineering expertise with international business management principles. It's designed for graduate level engineers who have a minimum of 2 years of experience.

SPIRC is providing fellowship funds to help these students earn their degrees and then work full time in a company solving a specific manufacturing problem before they graduate.

We find that that's a very effective use of bringing to bear the engineering and the latest technology in manufacturing directly to benefit several of our clients.

So there are lots of opportunities for creative work. Mr. Maciak's office is in Geneva College, which is a leading engineering school located in Beaver Falls—his office is literally right down the hall from the CAD-CAM lab at Geneva College. He's able to bring our client firms in at no charge to use the CAD-CAM technology and in

exchange we get rent-free space. So there are a lot of ways, whatever the amount of Federal commitment identified as appropriate, it can be leveraged very, very effectively at the State and local levels through these types of teaching partnerships and nonprofit alliances that benefit everyone.

Mr. CLEVELAND. Mr. Chairman, I should say that I was differentiating between 4-year universities and community colleges. We work very closely with community colleges which tend to be a key deliverer of those technical training and technical consulting services to our constituencies.

Representative HAMILTON. There's not a feeling of antagonism from the higher universities?

Mr. CLEVELAND. No. It's just an evolution of relationships.

Mr. SHAPIRA. I just wanted to add, there is a lot of variation by States. Some States, particularly Georgia and Maryland, have very good university-industrial extension programs which do use field engineers but then bring in university faculties. So there is considerable variation by State. And other States are depending very heavily on the community college network.

Ms. HARRIS. The community colleges, I should add, certainly in our region, are becoming very vocal about their role in helping companies implement these total quality principles that I talked about because they can provide the SPC training and some of the new techniques that many of the small firms don't need and they often employ the people at the larger companies whose job is to run the SPC program and design the system and will lecture in the evenings to benefit the small companies through the community college program.

Representative HAMILTON. Do you have any national association of manufacturing extension people? I don't know what you call yourselves.

Mr. CLEVELAND. We don't, but we are in the process of cogitating on that specific issue. I'd say there are three sets of activities that are happening. One, at a regional level we are beginning to sit down and talk about how we can share experiences, expertise, products, and work jointly in fact with our customer base.

Two, we had our first annual conference in Pittsburgh at the end of March which 340 people attended.

Representative HAMILTON. From how many States?

Mr. CLEVELAND. From I think 35 States and the Province of Ontario, Australia, and West Germany. And we have another conference scheduled for next year.

We are in the process of looking at the development of a national organization around this issue, but it doesn't exist yet.

Representative HAMILTON. Do any of you have any concluding comments on things you would like to catch up on that we have overlooked here?

Mr. CLEVELAND. Maybe just one last benefit that I think is sometimes overlooked. That is, we learn a lot from our customers and our work out in the field has allowed us to introduce a lot of new modern management methods in our own organization and in other parts of State government largely as a result of the MMS work out in the field. For instance, the State department of commerce is in the process of considering using the Malcolm Baldrige

Quality Award criteria as the means for doing performance evaluations for department of commerce programs.

We have implemented statistical process control in our own organization. So I would say that one of the sort of forgotten benefits is the public sector learns an immense amount from the private sector in this interaction that can help all of us.

Ms. HARRIS. If I could add to that, one of the goals of the IRC program over the long term was to provide an opportunity to get direct feedback from the small- to medium-sized manufacturing firms. Many of the companies we call on have never been called on before. They have no idea what the department of commerce programs are all about in the area of economic development.

The point I'd like to conclude on, though, is that if we can encourage firms to take that first step, to begin a process of continuous improvement, through incentives such as low-interest loans or grants or having people who know their business in the field working with them, the firms will take that ball and run.

We are not talking about big dollars, but we are talking about a significant impact on the future quality of life in this country.

Mr. SHAPIRA. We have talked a lot about partnership and the importance of involving these private manufacturing firms, the consultants and the States.

I think a very important partner in this partnership is also the Federal Government and to date it's only just beginning to find this role and I'm hoping through these kinds of hearings and perhaps more discussion that there will be some more significant efforts coming through from Washington, and it should be very helpful to the kind of State efforts that you have heard about this morning.

Representative HAMILTON. Thank you very much for your testimony. It's very interesting and revealing to us. I appreciate even more the work that you are doing in your respective communities to move these projects forward.

The committee stands adjourned.

[Whereupon, at 11:20 a.m., the committee adjourned, subject to the call of the Chair.]

