

GAO

Report to the Chairwoman Subcommittee on Technology Committee on Science House of Representatives

March 1996

MANUFACTURING EXTENSION PROGRAMS

Manufacturers' Views About Delivery and Impact of Services







United States General Accounting Office Washington, D.C. 20548

General Government Division

B-261875

March 14, 1996

The Honorable Constance A. Morella Chairwoman Subcommittee on Technology Committee on Science House of Representatives

Dear Chairwoman Morella:

Manufacturing extension programs (MEP) offer manufacturers assistance in modernizing or upgrading their operations, often with state and federal funding. The National Institute of Standards and Technology (NIST) manages federal MEP funding through its Manufacturing Extension Partnership Program, also known as MEP. In this report, MEP collectively refer to all state, federal, and university manufacturing extension programs.

In the current climate of federal budget reductions, Congress is reevaluating its funding of MEP through NIST. One issue Congress is considering is whether MEP services have helped improve companies' business performance. This report responds to your request that we obtain manufacturers' views regarding the impact of MEP services on their business performance and the factors that affected the impact and delivery of MEP services.

To identify the impact of MEP services on manufacturers' business performance, we conducted a national survey of manufacturers who had received substantive services from MEP in 1993. The survey asked manufacturers to assess the impact of MEP assistance on various aspects of their business performance. In our August 1995 briefing report to you, we summarized the overall impact of MEP assistance on the business performance of manufacturers we surveyed, and presented the views of a number of companies that had not used MEP services. We reported that about 73 percent (or 389) of 535 respondents indicated that they believed MEP assistance had positively affected their overall business performance. About 15 percent (or 82) reported they believed MEP assistance had not

¹We sent questionnaires to 766 manufacturers that had completed at least 40 hours of assistance from one of 57 MEP, in one or more of four service categories, in 1993. Thirteen of these MEP received NIST funding in fiscal year 1994. These 13 MEP accounted for 36 percent of the 551 total respondents to our survey. See app. II for details on our scope and methodology.

 $^{^2 \}underline{\text{Manufacturing Extension Programs: Manufacturers' Views of Services}}$ (GAO/GGD-95-216BR, Aug. 7, 1995).

affected their overall business performance.³ In addition, most respondents reported that MEP assistance had positively affected their use of technology in the workplace (about 63 percent), the quality of their product (about 61 percent), and their customers' satisfaction (about 56 percent).⁴ This report presents our conclusions from further analysis of our national survey results. These results cannot be generalized to all manufacturers that used MEP.

Our objectives for this report were to (1) identify factors that may have contributed to the positive impact on overall business performance reported by the majority of survey respondents; (2) determine whether companies' expectations were met regarding the impact of MEP assistance on specific business performance indicators, such as manufacturing time frames and labor productivity; and (3) determine whether companies thought that MEP actually demonstrated attributes they valued most, such as MEP staff expertise, timely assistance, and reasonably priced fees. We did not verify either positive or negative effects of MEP assistance reported by manufacturers, and we did not evaluate the operations or management of specific federal or state programs.

Background

The primary mission of MEP is to give "hands-on" technical assistance to small- and medium-sized manufacturers⁵ trying to improve their operations through the use of appropriate technologies. MEP engage in a variety of activities to assist small- and medium-sized manufacturers, often in partnership with other business assistance providers such as Small Business Development Centers, community colleges, and federal laboratories. MEP offer a wide range of business services, including helping companies (1) solve individual manufacturing problems, (2) obtain training for their workers, (3) create marketing plans, and (4) upgrade their equipment and computers. MEP assistance focuses on small- and medium-sized manufacturers because research by the National Research Council and others has indicated that these companies lack the resources necessary to improve their manufacturing performance.

³In addition, approximately 8 percent (or 41) said it was too early to tell the effect, and another 4 percent (or 22) said they had no basis to estimate the effect. One respondent reported a generally negative effect on business performance.

⁴About 2 percent, or fewer, respondents reported a negative impact on any specific business performance indicator.

⁵The Small Business Administration generally defines a small business as having fewer than 500 employees. Some experts have further divided small manufacturers into small firms with fewer than 100 employees and medium-sized firms with from 100 to 499 employees. This report collectively refers to firms with fewer than 500 employees as small- and medium-sized manufacturers.

MEP funding typically comes from a variety of sources, which may include federal and state government agencies, universities, private industry, and fees. Between fiscal years 1988 and 1994 Congress appropriated a total of \$141.7 million (in 1994 dollars) to MEP through NIST. Fiscal year 1995 appropriations were \$104 million. State or local agencies are to provide matching funds for NIST grants to individual MEP. A 1995 Battelle Memorial Institute report estimated that states collectively spent about \$57.7 million specifically on MEP in fiscal year 1994. That same fiscal year, federal MEP spending was \$66 million. We were not able to determine the amount of MEP funding from other sources of support, including universities, private industry, and users' fees.

Results in Brief

The responses to our survey showed that the level of companies' involvement with MEP assistance had an important influence on companies' assessment of the outcome of this assistance. Specifically, the companies that supplemented MEP assistance with their own resources, such as additional financial investments, were more likely to report that it affected their business performance positively. We also found that company size was a significant factor. The relatively small companies (those with fiscal year 1994 gross sales of less than \$1 million), and the relatively new companies (those started since 1985), were most likely to report that their overall business performance was boosted by MEP assistance. MEP funded by NIST had the same likelihood as other MEP of receiving positive assessments of their impact on the companies' overall business performance.

Most of the companies that expected MEP assistance to help improve specific areas of their business performance reported that the results "met" or "exceeded" their expectations. About 75 percent of the companies that received equipment modernization and plant layout assistance reported that their expectations were met or exceeded for improvements to production time frames. Among the companies that received product design and development assistance, large numbers reported an increase in the number of completed product development projects (77 percent) and improved research quality (71 percent) that matched or surpassed their expectations. Of the companies that received

⁶NIST has allocated MEP funds from its budget as well as from the Technology Reinvestment Project (TRP) under the Advanced Research Projects Agency. Manufacturing Extension Programs (GAO/GGD-95-124R, Mar. 24, 1995) lists NIST and TRP MEP funding for fiscal years 1994 and 1995.

Partnerships: A Compendium of State and Federal Cooperative Technology Programs, ed. C. M. Coburn (Columbus, OH: Battelle Memorial Institute, 1995).

quality improvement assistance, large proportions experienced fulfilled expectations regarding increased sales to new (69 percent) and repeat (74 percent) customers. However, not all of the companies reported that their expectations were met. Between 23 and 39 percent of the companies reported that their expectations were not met for improvements to specific business performance indicators.

In general, the companies we surveyed reported that MEP demonstrated attributes that were most important to them. Over 90 percent of the companies rated staff expertise, timely assistance, and reasonably priced MEP service fees and project proposals as important attributes for any MEP to exhibit. Most respondents also said they were satisfied with the staff expertise (88 percent) and timeliness of assistance (83 percent) provided by the specific program they had used. Also, many respondents were satisfied with the fees (80 percent) and project proposal costs (81 percent) of the specific program they had used.

Scope and Methodology

This report analyzes data from questionnaires we sent to 766 manufacturers that had completed at least 40 hours of MEP assistance in 1993 in one or more of four service categories. We obtained the names of these manufacturers from the directors of 57 MEP in 34 states. A total of 551 manufacturers (72 percent) completed and returned the questionnaire. We also interviewed eight manufacturers who had received MEP services and were given tours of their manufacturing facilities in Maryland, Georgia, North Carolina, and South Carolina. Appendix II provides more details on our scope and methodology.

In assessing the impact of MEP services on their companies' overall business performance, 13 percent of survey respondents reported an extremely positive impact, 59 percent reported a generally positive impact, and 15 percent reported no impact. (Less than 1 percent of respondents (0.2 percent) said the assistance had had a negative impact.) We analyzed the likelihood of the companies reporting that the impact of MEP assistance on their overall business performance was extremely positive, somewhat positive, or not positive, depending on various company and program characteristics identified through the survey. We analyzed how the reported impact of MEP assistance related to the companies' reported age, 1994 gross sales, and number of permanent employees. Also, we analyzed the reported impact of MEP assistance in relation to the companies'

 $^{^8}$ The four service categories were (1) quality improvement, (2) equipment modernization and plant layout, (3) product design and development, and (4) environmental or energy.

activities associated with the assistance—whether they made financial investments, spent staff time, implemented recommendations, and paid for the assistance. In addition, we analyzed how the reported impact of MEP assistance varied according to whether programs received NIST funds.

We used logistic regression techniques to determine which factors were statistically significant in predicting the reported impact of MEP assistance on companies' overall business performance. The strength of these particular statistical techniques is that they allowed us to estimate the individual influence of each factor on the reported impact, both before and after the influences of all other relevant factors identified in the survey were controlled. Appendix III provides more detailed information on our methodology, the models tested, and the results obtained.

We used simple frequency distributions to determine whether the companies' expectations were met regarding the impact of MEP assistance on specific business performance indicators and to analyze whether MEP demonstrated the attributes most valued by the companies.

Results from our work cannot be generalized to all companies that used MEP because our questionnaire covered only companies that had completed at least 40 hours of MEP assistance. In addition, our results do not apply to all MEP services because we limited our analysis to four MEP service categories.

Since we did not evaluate the operations or management of specific federal programs, we did not obtain agency comments on this report. However, on February 12, 1996, we discussed a draft of this report with NIST officials, including the Director of the NIST Manufacturing Extension Partnership Program. He agreed with the technical accuracy of the report and offered minor clarifications, which we incorporated into the report where appropriate.

We did our work primarily in Los Angeles, New York, San Francisco, and Washington, D.C., from February 1995 to January 1996 in accordance with generally accepted government auditing standards.

Factors That Influenced the Impact of MEP Assistance on Companies' Overall Business Performance

We analyzed several factors related to company and program funding characteristics to determine whether they influenced the companies' assessment of the impact of MEP assistance on their overall business performance. We found that several company characteristics—relating to company level of involvement with MEP assistance, and company size and age—influenced the companies' assessment of the impact of MEP assistance on their overall business performance. However, the program funding characteristic we examined—whether the program received NIST funds—did not influence the companies' assessment of the impact of MEP assistance.

We found that the level of companies' involvement played an important role in determining the outcome of MEP assistance. The manufacturers that had made financial investments in their company as a result of MEP assistance were 2.5 times more likely than those that did not to report an "extremely positive" impact on their overall business performance, as opposed to a "generally positive" impact. They also were 5.6 times as likely to report a generally positive impact as opposed to a "neutral" or "negative" impact. Companies whose staff spent relatively more time in activities related to MEP assistance were 1.7 times more likely to report an extremely positive impact of MEP assistance on their overall business performance, as opposed to a generally positive impact.

Furthermore, the relatively small companies, which research has indicated are most in need of modernization assistance, were most likely to report that their overall business performance was improved by MEP assistance. According to the National Research Council, small- and medium-sized manufacturers generally lack the expertise, time, money, and information necessary to improve their manufacturing performance. We found through our survey that the companies whose fiscal year 1994 gross sales were less than \$1 million were 3.1 times more likely to assess the impact of MEP assistance as extremely positive, as opposed to generally positive. Likewise, the companies started since 1985 were 2.0 times as likely as the

⁹Our analysis also indicated that the percentage of recommendations implemented by companies may have influenced their rating of the impact of MEP assistance. When we considered the effect of this factor without controlling for the influence of other factors, we found that firms which implemented relatively more recommendations than others were 5.7 times more likely to assess the impact of MEP assistance extremely positively, rather than generally positively, and 5.2 times more likely to assess the impact generally positively, rather than not positively. However, we were not able to analyze the effect of implementing recommendations in our analysis that controlled for the influence of other factors because there were too few responses to perform this analysis. Only 70 percent of the companies surveyed received recommendations and provided information on the percentage of recommendations implemented.

 $^{^{10}} Learning$ to Change: Opportunities to Improve the Performance of Smaller Manufacturers, National Research Council (Washington, D.C.: National Academy Press, 1993).

older companies to report an extremely positive effect of MEP assistance on their overall business performance, as opposed to a generally positive effect.

Our visits to manufacturers provided examples of how MEP assistance benefited growing companies. A furniture manufacturer said his company needed MEP assistance to make fewer mistakes in the growth process. This manufacturer said he used MEP experts to help identify and correct environmental and worker safety hazards, so the facility would comply with federal workplace standards. At a company that makes molded plastics, the company president said that the company needed MEP assistance to guide its rapid growth. MEP helped this company with strategic management, planning, worker training, and quality improvement.

Our survey revealed no significant differences in how the companies viewed the impact on their overall business performance of MEP that did and did not receive NIST funds. MEP funding typically comes from a variety of sources, which may include federal and state government agencies, universities, industries, and fees. 11 The combination of funding sources varies across programs, but our analysis revealed no significant distinction in how the companies assessed the impact of MEP that did and did not receive NIST funds. Specifically, MEP that received NIST funds were equally as likely as other MEP to have their impact on business performance rated positively by the companies. In commenting on our analysis, NIST officials said that, given the manufacturers' positive responses to our survey, they expected no difference in how the manufacturers viewed the impact of MEP that did and did not receive NIST funds. Moreover, they said that the function of NIST funding is to help MEP serve more clients, with a wider variety of services. Also, they said that they believed NIST support improves programs' efficiency and effectiveness, which are dimensions of MEP that our survey did not address.

¹¹Whether the companies paid for MEP assistance did affect their rating of its impact. The companies that paid fees for MEP assistance were half as likely as those that paid no fees to credit the assistance for having an extremely positive impact, as opposed to generally positive impact, on their business performance.

Improvements to
Specific Business
Performance
Indicators Met Most
Companies'
Expectations

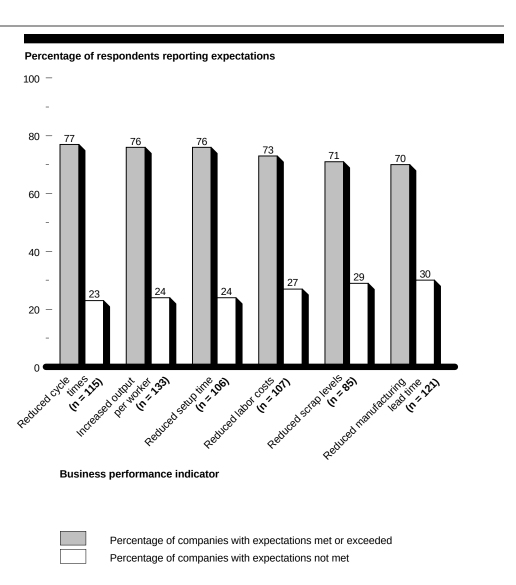
As part of our analysis, we compared what the companies said they expected from MEP assistance to the results they reported. ¹² We found that most of the companies (between 61 and 77 percent) reported that MEP assistance met or exceeded their expectations for improvements to specific business performance indicators, such as manufacturing time frames, the quality of market research, and sales to new and repeat customers. However, between 23 and 39 percent of the companies reported that their expectations were not met for improvements to these indicators. ¹³

Our survey results indicate that equipment modernization and plant layout assistance improved manufacturing time frames for most of the companies expecting these improvements (see fig. 1). In particular, the survey results indicate that equipment modernization and plant layout assistance met or exceeded the expectations of a substantial number of the companies for reducing cycle times—the times required by machines or work stations to fully complete their sequence of operations (77 percent)—and setup time—the time it takes to prepare equipment for changes to production (76 percent). In addition, the assistance met a large number of the companies' expectations for improvements to worker output (76 percent). However, about 30 percent of companies we surveyed that received equipment modernization and plant layout assistance reported that they did not have their expectations met for reductions to manufacturing lead time, the time it took them to process an order, from start to finish, after design approval.

¹²In this section, we do not report the results of our analysis of the environmental or energy assessment survey because we received too few responses to conduct the analysis.

¹³Our analysis also shows that most companies (an average of 87 percent) that expected the assistance they received to have no effect on a business indicator had their expectations met. However, for some of these companies, MEP assistance had unanticipated positive effects. For example, 23 percent of companies that did not expect equipment and plant layout assistance to change production time frames found that the assistance actually helped reduce them.

Figure 1: Equipment Modernization and Plant Layout Assistance Indicators



Note: Companies that had expectations for no improvement, or were unable to report the actual effect of the assistance, are not included.

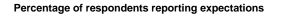
Source: GAO questionnaire.

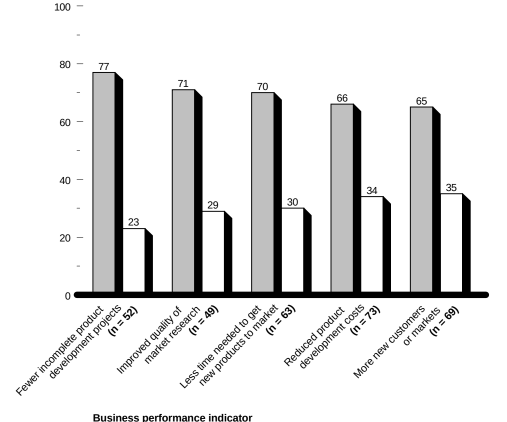
Several companies commented on how MEP assistance affected their efforts to improve plant layout and modernize equipment. One

manufacturer that we visited said the company was able to solve problems with congestion and redundant product movement on the plant floor after implementing MEP plant layout recommendations. The company was rewarded with faster production and lower costs. Another manufacturer responding to our survey commented that, by modernizing equipment and improving plant layout, the company was better able to meet its delivery schedules and, thus, satisfy its customers' needs.

Most of the companies that received product design and development assistance reported in our survey that they achieved anticipated improvements to quality (see fig. 2). In particular, large proportions of these companies reported fewer incomplete product development projects (77 percent) and improved quality of market research (71 percent). Most of the comments we received regarding product design and development assistance were positive. For example, one respondent commented that the assistance it received made it possible for the company to develop a process that it could not have developed on its own. However, not all companies shared such views. One respondent wrote that it took too much management time to work with MEP consultants, and he felt that the company had educated the consultants, and not vice versa.

Figure 2: Product Design and **Development Assistance Indicators**





Business performance indicator

Percentage of companies with expectations met or exceeded Percentage of companies with expectations not met

Note: Companies that had expectations for no improvement, or were unable to report the actual effect of the assistance, are not included.

Source: GAO questionnaire.

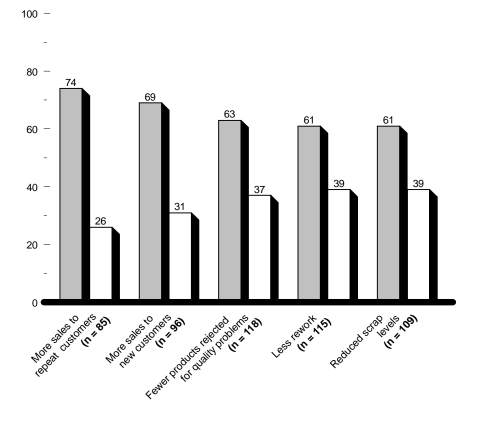
Our survey also indicated that most companies' expectations for reduced product design and development time frames were satisfied. Seventy

percent of the companies reported they received anticipated reductions in the time needed to get new products to market. One survey respondent commented about the importance of MEP assistance in getting a new product to market, noting that the assistance helped the company to overcome equipment problems, which freed the company to market new machine technology. Despite positive assessments such as these, our survey results show that product design and development assistance met fewer of the companies' expectations for reducing costs of product development (66 percent) and increasing access to new customers (65 percent), compared to other business performance indicators.

Between 61 and 74 percent of the companies we surveyed that expected quality improvement assistance to bolster specific business performance indicators were satisfied with the results they received (see fig. 3). A substantial percentage of the companies had their expectations fulfilled regarding increased sales to repeat customers (74 percent) and new customers (69 percent). However, our results indicate that, for 39 percent of the companies, quality improvement assistance did not meet expectations for reducing rework and scrap levels.

Figure 3: Quality Improvement Assistance Indicators

Percentage of respondents reporting expectations



Business performance indicator

Percentage with expectations met or exceeded

Percentage with expectations not met

Note: Companies that had expectations for no improvement, or were unable to report the actual effect of the assistance, are not included.

Source: GAO questionnaire.

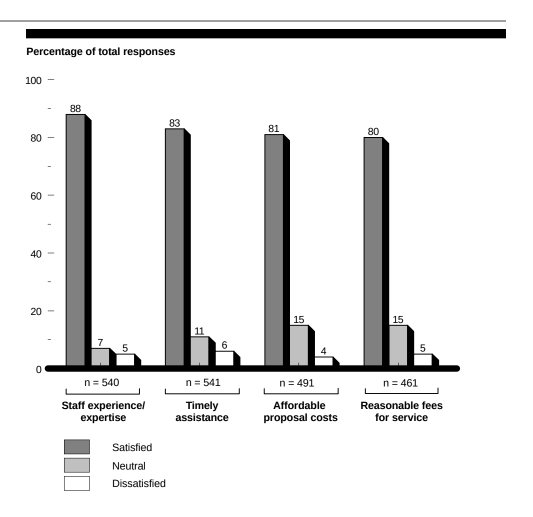
Customer satisfaction was an important goal of the companies seeking quality improvement assistance. Ninety-four percent of the companies we

surveyed regarding quality improvement assistance said they sought the assistance in order to enhance their competitive position in the marketplace. In interviews, several manufacturers told us that they undertook quality improvement initiatives in order to retain and attract customers. They said that an increasing number of customers had high expectations for the quality of products. For example, at a foundry we visited, the company president said that many customers of foundry products were reducing the number of suppliers and were working on a closer, more long-term basis with the remaining suppliers. He said that this new customer-supplier relationship put more emphasis on quality than ever before and that it was extremely important to guarantee quality in order to retain customers. Another survey respondent said that the company was "forced" to comply with a quality assurance program by its customers, even though customers rejected virtually none of its products.

MEP Had Features Companies Valued

Most of the companies that responded to our survey were satisfied with the service delivery features of the program they used. The companies ranked MEP staff expertise, timeliness, and affordability as the features most important to them. A majority of the companies (80 percent or more) also responded that they were satisfied that their program demonstrated each of the service delivery features they deemed important (see fig. 4).

Figure 4: Companies' Satisfaction With MEP Service Delivery Features



Note: Ninety percent or more of survey respondents said that each of these service delivery features was important to them.

Source: GAO questionnaire.

About 93 percent of the companies responding to our survey rated staff expertise as an important attribute for MEP in general, and 88 percent of

respondents said they were satisfied with the expertise of the staff at the specific program they had used. In our visits to manufacturers, they cited several examples of how MEP staff expertise benefited their company.

- A manufacturer of heavy agricultural equipment said its three staff
 engineers were fully occupied solving day-to-day manufacturing problems,
 with no time to address the "big picture." The company used MEP experts
 to support company efforts to develop innovations to keep the company
 moving forward.
- A manufacturer of souvenir and collectible items was considering
 investing in over \$600,000 worth of advanced production equipment. The
 manufacturer told us that MEP located a consultant who had the expertise
 to provide the company with an independent opinion about whether the
 equipment under consideration was appropriate for the company's needs.
- A hosiery mill had installed advanced knitting machines but continual
 machinery breakdowns had cut productivity by 70 percent. A senior
 company official told us that MEP brought experts in training, engineering,
 and human resources to help the company reverse this decline and benefit
 from the machinery upgrade.

Most respondents looking for timely and affordable assistance said they found it through MEP. 14 About 92 percent of the survey respondents rated timely assistance as an important MEP attribute, and 83 percent said they were satisfied with the timeliness of the assistance provided by the program they had used. Ninety-one percent of respondents rated reasonably priced MEP service fees and project proposals as important MEP attributes, and most were satisfied with the price of fees and proposals costs at their own program. Eighty percent of respondents who paid fees were satisfied that the fees were reasonable, and about 81 percent of respondents were satisfied that their program had project proposal costs within their financial means. Three hundred twenty-eight survey respondents (60 percent) paid a fee for MEP assistance. Of those, 58 percent said that the value added or worth of the assistance was worth more than what they paid for it, 27 percent said the assistance was worth about what they paid, and 11 percent said the assistance was worth less than the fee they had paid. 15

¹⁴The percentages presented in this section include only the respondents who had an opinion.

¹⁵Four percent of respondents said they had no basis to judge the worth of MEP assistance.

As agreed with you, unless you announce the contents of this report earlier, we plan no further distribution until 14 days after the date of this letter. At that time, we will send copies to the Director of NIST, the Secretary of Commerce, and the Chairmen and Ranking Minority Members of congressional committees that have responsibilities related to these issues. Copies also will be made available to others upon request.

The major contributors to this report are listed in appendix IV. Please contact me at (202) 512-8984 if you have any questions concerning this report.

Sincerely yours,

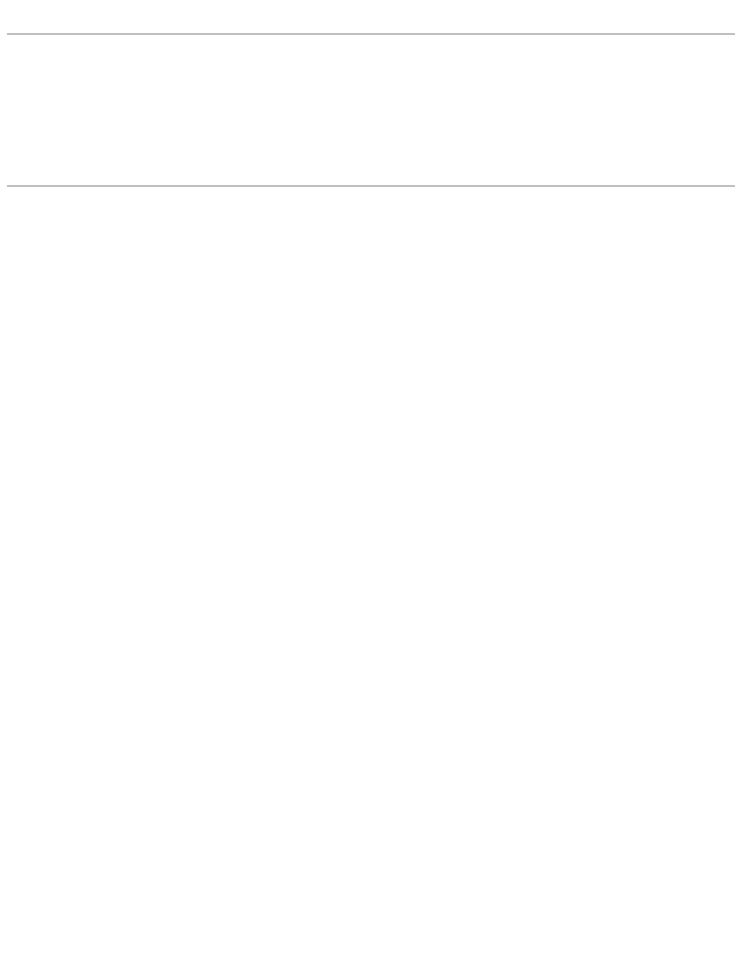
JayEtta Z. Hecker, Associate Director International Relations and Trade Issues

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Abbreviations

MEP	Manufacturing extension programs
NIST	National Institute of Standards and Technology
TRP	Technology Reinvestment Project



Questionnaire With Aggregate Responses



U.S. General Accounting Office

Federal and State Manufacturing Extension Programs -Survey of Companies Receiving Assistance -(All Types of Assistance Combined)

INTRODUCTION

The U.S. General Accounting Office (GAO), an independent agency of Congress, is reviewing federal and state manufacturing extension programs. Congress has asked GAO to (1) determine how well these programs meet the needs of small and medium-sized companies, and (2) determine the impact these programs have on the performance of small and medium-sized companies.

As part of GAO's review, it is conducting this survey to obtain information on how services, such as quality improvement, provided by manufacturing extension programs affect company performance. The program identified on the label below only provided GAO with your company's name and address. It did not divulge any information about your company or details about the assistance provided.

Most of the questions in this survey can be answered easily by checking boxes or filling in blanks. A few questions require short narrative answers. Additional comments may be written at the end of the questionnaire.

Your responses will be kept confidential and will not be released outside GAO, unless compelled by law or required by Congress. While the results are generally provided in summary form, individual answers may be discussed in GAO's report, but they will not identify individual companies. It is also GAO policy not to identify names of individual employees of private sector organizations in GAO reports.

This questionnaire should take about 20 minutes to complete. If you have any questions, please call Ray Hendren at (916) 974-3341 or Amy Finkelstein at (213) 346-8077.

Please return the completed questionnaire in the enclosed preaddressed envelope within 10 days of receipt. In the event the envelope is misplaced, the return address is:

U.S. General Accounting Office 441 G Street, NW Room 3B28 Washington, DC 20548 Attention: Stuart Kaufman

Thank you for your assistance.

The information on the label below identifies the manufacturing extension program, the year the assistance project was completed, and the field agent or affiliated consulting company who provided the service.

Label here

We define "facility" as the physical manufacturing plant that received assistance from the manufacturing extension program identified on the label on page 1. When responding to the following questions, please answer for <a href="https://doi.org/10.1007/jhar-10.1007

A. Background Information

<u>!</u>	Please indicate the most appropriate SIC Code for your facility. (Check only one.)	N=54
	Standard Industrial Classification (SIC) Codes:	N=34
	20 - Food and kindred products (Manufacturing or processing foods and beverages for human consumption, and certain related products.)	3.3
	23 - Apparel and other textile products (Producing clothing and fabricating products by cutting and sewing woven or knit textile fabrics and related materials.)	2.2
	24 - Lumber and wood products, except furniture (Cutting timber and pulpwood; mills engaged in producing lumber and wood basic materials, etc.)	2.09
	25 - Furniture and fixtures (Manufacturing household, office, public building, and restaurant furniture; and office and store fixtures.)	3.59
	27 - Printing and publishing (Printing by one or more common processes, such as letterpress; and performing services for the printing trade, such as bookbinding.)	3.19
	28 - Chemicals and allied products (Producing basic chemicals and manufacturing products by predominantly chemical processes.)	4.29
	30 - Rubber and plastic products (Manufacturing products from plastics resins and from natural synthetic or reclaimed rubber.)	10.6
	32 - Stone, clay, and glass products (Manufacturing glass products, cement, concrete, clay and gypsum products, abrasive and asbestos products, etc.)	2.09
	34 - Fabricated metal products (Fabricating ferrous and nonferrous metal products, such as metal cans, tinware, handtools, cutlery, metal forgings, etc.)	29.8
	35 - Industrial machinery and computer equipment (Manufacturing industrial and commercial machinery and equipment and computers.)	14.69
	36 - Electronic and electrical equipment, except computers (Manufacturing machinery, apparatus, and supplies for the generation, storage, transmission, etc. of electrical energy.)	9.7%
	Other - If you know it, please supply your 2 digit SIC code in the space below	7.5%
	SIC Code	
	☐ I do not know the SIC code for my facility	7.5%

5.

6.

	How many <u>permanent</u> employees (includ and part-time) worked at your facility as January 1, 1995? (Check one.)	of N=55
	1. ☐ Less than 10 employees	7.59
	2. □ 10-19 employees	6.99
	3. □ 20-49 employees	20.49
	4. □ 50-99 employees	18.29
	5. □ 100-199 employees	20.59
	6. □ 200-299 employees	9.69
	7. □ 300-399 employees	3.1
	8. □ 400-499 employees	3.3
	9. ☐ 500 or more employees	10.59
4.	Your facility (Check all that appl	,
	1. ☐ sells products directly to consumer	
	and/or to distributors.	N=34
	 Is sells products to defense contractor or the Department of Defense. 	s N=13
	3. □ sells products used by other non-decompanies in their manufacturing	efense
	process.	N=26
	 supplies intermediate products to o manufacturing facilities within 	ther
	your company.	N=5'
	5. ☐ Other - Please describe:	N=39

When did your facility start operating?	N. 550
(Check one.)	N=550
1. ☐ January 1, 1990 or later	13.6%
2. 1985 to 1989	14.2%
3. 1980 to 1984	8.5%
4. □ 1975 to 1979	9.1%
5. 🗖 1970 to 1974	8.5%
6. ☐ Prior to 1970	46.0%
For your facility's 1994 fiscal year, what wer	·e
gross sales? (Check one.)	N=553
1. \$\square\$ \$500,000 or less	6.9%
 2. ☐ More than \$500,000 but not more than \$1 million 3. ☐ More than \$1 million but not more 	4.1%
than \$5 million	29.3%
4. More than \$5 million but not more than \$10 million	14.6%
 More than \$10 million but not more than \$25 million 	19.7%
6. ☐ More than \$25 million but not more than \$50 million	11.1%
7. More than \$50 million but not more	
than \$100 million	5.6%
8. 🗖 \$100 million or more	8.6%

B. Program Attributes

7. Thinking about manufacturing extension programs in general, how important or unimportant do you consider the following attributes? (Check one box in each row.)

General Program Attributes	Very important (1)	Somewhat important (2)	As important as unimportant (3)	Somewhat unimportant (4)	Very unimportant (5)
a. On-site assistance at your facility N=545	56.9%	27.9%	8.4%	4.8%	2.0%
b. Facility staff training assistance N=543	34.1%	41.6%	16.0%	6.3%	2.0%
c. Demonstrations of equipment and/or processes N=537	23.3%	38.9%	22.9%	11.2%	3.7%
d. Timely/responsive assistance N=539	62.3%	30.1%	6.5%	0.9%	0.2%
e. Staff experience and/or expertise N=541	72.8%	20.5%	5.7%	0.4%	0.6%
f. Followup after a project has been completed N=542	28.4%	48.0%	17.2%	5.4%	1.1%
g. Project proposals within your financial means N=544	66.4%	24.1%	6.1%	2.8%	0.7%
h. Fair and reasonable fees, if charged N=538	64.5%	26.6%	7.6%	0.6%	0.7%

Looking at the attributes listed in question 7 above, please indicate which you consider to be the three most important attributes of a manufacturing extension program.
 (Please circle the letter designations of the attributes from the previous question.)

	Attributes (by letter designation) from question 7							
	a	b	с	đ	e	f	g	h
The most important attribute is: N=542	30.1%	7.7%	4.1%	14.2%	29.3%	0.7%	10.0%	3.9%
The next most important attribute is: N=539	13.2%	10.8%	5.8%	23.0%	20.8%	3.3%	14.1%	9.1%
The third most important attribute is: N=538	11.0%	6.3%	5.2%	14.1%	15.6%	8.6%	19.3%	19.9%

C. Assistance Type (All types of assistance combined)

Questions 9 through 25 focus specifically on the (<u>type of assistance</u>) that your facility $\underline{\text{received}}$ from the manufacturing extension program identified on the label on page 1.

These questions pertain to all assistance provided by manufacturing extension program staff \underline{or} by consultants in conjunction with this manufacturing extension program.

9. Based on your experience with this manufacturing extension program, how satisfied or dissatisfied were you with the extent to which it actually demonstrated the following attributes? (Check one box in each row.)

	Program Attributes Demonstrated	Very satisfied (1)	Somewhat satisfied (2)	As satisfied as dissatisfied (3)	Somewhat dissatisfied (4)	Very dissatisfied (5)	Not applicable/ Don't know (6)
a.	On-site assistance at your facility N=546	54.0%	21.8%	10.3%	2.0%	0.9%	11.0%
b.	Facility staff training assistance N=542	31.2%	25.5%	16.1%	2.8%	0.9%	23.6%
c.	Demonstrations of equipment and/or processes N=534	19.3%	22.3%	18.5%	3.2%	1.3%	35.4%
d.	Timely/responsive assistance N=547	51.7%	30.0%	11.3%	3.8%	2.0%	1.1%
е.	Staff experience and/or expertise N=546	57,1%	30.0%	7.1%	2.9%	1.6%	1.1%
f.	Followup after the project was completed N=543	31.9%	31.7%	20.4%	4.6%	2.6%	8.8%
g.	Project proposals within your financial means N=544	45.0%	28.3%	13.1%	2.6%	1.3%	9.7%
h.	Fair and reasonable fees, if charged N=545	47.3%	20.0%	12.5%	3.1%	1.7%	15.4%

10. Did any of the following factors prompt you to seek quality improvement assistance? (Check one box in each row.)

NOTE: This question appeared only in the Quality Improvement Assistance questionnaire.

			Yes (1)	No (2)
a.	One or more of our customers required quality improvements.	N=172	59.9%	40.1%
b.	Our recognition of a need to improve quality.	N=174	90.8%	9.2%
c.	Desire on our part to improve our competitive pin the marketplace.	position N=173	93.6%	6.4%
d.	Desire on our part to obtain quality certification (e.g., ISO 9000, supplier certification, etc.).	n N=171	49.7%	50.3%
e.	Other - Please specify:			
		N=20	95.0%	5.0%

11.	How did you or someone else in your facility hear about the manufacturing extension program that provided
	this assistance to your facility? (Check all that apply.)

1. 🗖	Marketing/outreach such as program advertising, phone calls, presentations	
	at conferences or workshops	N=269
2. 🗖	Heard about the program from one or more of our customers	N=26
3. □	Heard about the program from another company or facility	N=101
4. 🗖	Referred by another program such as a Small Business Administration program	N=81
5. 🗆	Other - Please specify:	N=130

Did the facility pay any fees to receive assistance? (Check one.)	this N=550	15. Would you say that the amount of tin facility's staff spent on activities relat	
assistance: (Check one.)	N=330	assistance was worthwhile? (Check	
1. ☐ Yes → Continue with Question	on 13. 60.2%	<u></u>	
2. □ No → Skip to Question 14.	39.8%	1. Definitely yes	60.3%
		2. Probably yes	31.9%
13. Thinking about the value added or wor	th of the	3. ☐ Probably no	4.4%
assistance that your facility received, w		4. ☐ Definitely no	1.3%
it was (Check one.)	N=328	5. Unsure at this time	2.2%
1. ☐ worth much more than			
what we paid for it	25.0%	16. Apart from any fees your facility mig	th have paid
2. worth somewhat more than		for this assistance, as of January 1, 1	
what we paid for it	32.6%	facility make any financial investmen	
3. worth about what we paid for it	27.4%	upgrade equipment or plant facilities this assistance? (Check one.)) as a result of N=550
 worth somewhat less than what we paid for it 	8.5%	tins assistance: (Check one.)	14=330
5. worth much less than what	0.5 %	1. ☐ Yes → Continue with Ques	tion 17. 58.5%
we paid for it	2.7%	2. □ No> Skip to Question 18.	41.5%
 6. No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories spent on activities related to this assists 	cility's staff ance?	17. Would you say that the additional fin investment made as a result of this as worthwhile? (Check one.)	
 6. ☐ No basis to judge 14. Using the categories provided below, pan estimate of how much time your face 	olease provide	investment made as a result of this as	sistance was
 6. No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists 	olease provide cility's staff ance? N=547	investment made as a result of this as worthwhile? (Check one.)	ssistance was N=320
 6. No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists (Check one.) 	olease provide cility's staff ance? N=547	investment made as a result of this as worthwhile? (Check one.) 1. Definitely yes 2. Probably yes 3. Probably no	ssistance was N=320 70.3%
 6. ☐ No basis to judge 14. Using the categories provided below, pan estimate of how much time your fac spent on activities related to this assists (Check one.) Note: Please also include all time spen facility staff in quality improvement 	olease provide cility's staff ance? N=547 training ut.	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your fac spent on activities related to this assists (Check one.) Note: Please also include all time spen facility staff in quality improvement 1. □ 100 hours or less 	olease provide cility's staff ance? N=547 Mtraining ut. 37.7%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your fac spent on activities related to this assists (Check one.) Note: Please also include all time spen facility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 250 hours 	olease provide cility's staff ance? N=547 **Mat training at. 37.7% re than 25.8%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your fac spent on activities related to this assists (Check one.) Note: Please also include all time spen facility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 	olease provide cility's staff ance? N=547 **Mat training at. 37.7% re than 25.8%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists (Check one.) Note: Please also include all time spenfacility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 250 hours 3. □ More than 250 hours but not mo 	olease provide cility's staff ance? N=547 **M=547 **M=5	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists (Check one.) Note: Please also include all time spen facility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 250 hours 3. □ More than 250 hours but not mo 500 hours 4. □ More than 500 hours but not mo 	olease provide cility's staff ance? N=547 **It training at. 37.7% re than 25.8% re than 12.1% re than 11.5%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists (Check one.) Note: Please also include all time spenfacility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 250 hours 3. □ More than 250 hours but not mo 500 hours 4. □ More than 500 hours but not mo 1,000 hours 5. □ More than 1,000 hours but not mo 	olease provide cility's staff ance? N=547 At training att. 37.7% re than 25.8% re than 11.5% nore than 6.0%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories related to this assists (Check one.) Note: Please also include all time spenfacility staff in quality improvement 1. □ 100 hours or less 2. □ More than 100 hours but not mo 250 hours 3. □ More than 250 hours but not mo 500 hours 4. □ More than 500 hours but not mo 1,000 hours 5. □ More than 1,000 hours but not mo 2,500 hours 6. □ More than 2,500 hours but not mo 1 	olease provide cility's staff ance? N=547 At training at. 37.7% Te than 25.8% Te than 11.5% The than 6.0% The than 3.3%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%
 6. □ No basis to judge 14. Using the categories provided below, pan estimate of how much time your factories spent on activities related to this assists (Check one.) Note: Please also include all time spenfacility staff in quality improvements. 1. □ 100 hours or less 2. □ More than 100 hours but not moson bours 3. □ More than 250 hours but not moson hours 4. □ More than 500 hours but not moson hours 5. □ More than 1,000 hours but not moson hours 6. □ More than 2,500 hours but not moson hours 7. □ More than 5,000 hours but not moson hours 	olease provide cility's staff ance? N=547 At training at. 37.7% The than 25.8% The than 11.5% The than 6.0% The than 3.3% The than 3.3% The than 3.3% The than 3.3% The than 3.9%	investment made as a result of this as worthwhile? (Check one.) 1. □ Definitely yes 2. □ Probably yes 3. □ Probably no 4. □ Definitely no	sistance was N=320 70.3% 26.6% 0.6%

QF y,	=549	 For those recommendations that have <u>not</u> implemented, which of the following rease explains why? (Check all that apply.) 	
 1. ☐ Yes → Continue with Question 19 2. ☐ No → Skip to Question 22. 	32.2%	Total N with recommendations = 372	
		1. ☐ Not applicable, all recommendation have been implemented	ons N=49
19. As of January 1, 1995, about how many of the recommendations have been implemented on plan to implement in the future?		More time is needed to implement t recommendations.	he N=162
(Check one.)	N=372	3. Implementing the recommendations beyond the financial means of the	
 All recommendations have been or will be implemented. (100%) Most recommendations have been 	15.3%	facility. 4. The cost to implement the recomme would exceed the expected benefit	
or will be implemented. (70-99%) 3. Some recommendations have been	43.3%	5. We do not believe that the recomme were relevant or would be useful to	endations
or will be implemented. (40-69%) 4. □ Few recommendations have been	32.0%	facility. 6. Recommendations are no longer ap	N=64 propriate
or will be implemented. (1-39%) 5. □ No recommendations have been	7.3%	due to changing business situation. 7. □ Other - Please specify:	N=53 N=18
20. If any recommendations have been impleme how was this achieved? (Check all that app			
Total N with recommendations = 372		2. In general, how well did the assistance recomeet the needs of your facility?	eived
1. Not applicable, no recommendation have been implemented	ns N=20	(Check one.)	N=550
2. □ By facility staff	N=285	 Completely met or exceeded the new of the facility 	eds 16.5%
3. By manufacturing extension program		2. Met most of the needs of the facility	
personnel 4. □ By individuals <u>not</u> from the	N=46	 3. □ Met some of the needs of the facilit 4. □ Met few or none of the needs of 	y 22.5%
manufacturing extension program	N=84	the facility	5.1%
		5. ☐ Too early to tell	7.3%

indicat assista	llowing business indicators may have been affected by the (type of assistance) that your facility received. Please e in column a. what you expected the effect of the assistance to be and in column b. what the actual effect of the nee was as of January 1, 1995 on each of the indicators listed below. It is not answer for each indicator in column A and one answer for each indicator in column B.)
Note:	Business indicators differed in each of the four questionnaires. The results of this question will be presented separately for each type of assistance. These results are located immediately following this questionnaire.

Note: Results for question 24 and 25 are being presented here for all types of assistance combined. They will also be presented for each type of assistance separately at the end of this appendix.

24. In your opinion, as of January 1, 1995, what effect, if any, did the assistance your facility received have on the following aspects of your facility's business performance? (Check one box in each row.)

As	pects of business perfo	ormance	Assistance had a very positive effect (1)	Assistance had a generally positive effect (2)	Assistance had no effect	Assistance had a generally negative effect (4)	Assistance had a very negative effect (5)	Not applicable/ No basis to judge (6)
a.	Sales	N=533	9.9%	34.0%	35.6%	0.6%	-	19.9%
b.	Profits	N=537	9.5%	42.1%	30.4%	1.7%	-	16.4%
c.	Technology in the workplace	N=536	17.4%	46.1%	25.0%	0.2%	-	11.4%
d.	Worker productivity	N=537	10.4%	45.3%	31.1%	0.4%	-	12.8%
е.	Employee-manageme teamwork	nt N=539	15.4%	40.4%	29.1%	0.7%	-	14.3%
f.	Customer satisfaction confidence	or N=537	14.9%	41.0%	28.5%	-	0.2%	15.5%
g.	Product quality	N=533	15.4%	45.6%	28.1%	0.4%		10.5%
h.	Ability to meet produschedules	ction N=536	14.6%	34.9%	34.9%	1.1%	0.2%	14.4%
i.	Other - Please specify	r:						
		N=64	32.8%	10.9%	25.0%	-	-	31.3%

25. Considering your responses to the previous two questions, overall, as of facility received have a positive impact, a negative impact, or no impact (i.e., your facility's ability to work better, smarter, faster, etc.)? (Check		erformance N=535
1. ☐ Extremely positive impact on business performance	13.3%	
2. ☐ Generally positive impact on business performance	59.4%	
3. ☐ No impact on business performance	15.3%	
4. ☐ Generally negative impact on business performance	0.2%	
5. ☐ Extremely negative impact on business performance	-	
6. ☐ Too early to tell	7.7%	
7. No basis to estimate the impact on business performance	4.1%	
If you desire, please use the space below to comment on any impacts that the performance.	assistance had on your facili	ty's business

e(s) to do so? (xely to use services from a (Check one.)	manufacturing extension	n program if your
n purchase con	mmitments, guaranteed vo	lume, etc.)	N=536
lity's product	s/customer base	24.8%	
		35.3%	
		34.3%	
		4.9%	
		0.7%	
e that you wou	uld contact this same man	ufacturing extension prop	gram for assistance in
			N=539
62.3%	Shim to Owastian 20		
28.9%	Skip to Question 29.		
4.5%)		
2.6%	Continue with Ques	tion 28.	
1.7%			
i	62.3% 28.9% 4.5% 2.6%	te that you would contact this same man 62.3% 28.9% 4.5% 2.6% 1.7% Continue with Question 29.	35.3% 34.3% 4.9% 0.7% The that you would contact this same manufacturing extension prof 62.3% 28.9% Skip to Question 29. 4.5% 2.6% Continue with Question 28.

29. In your opinion, how useful would each of the following services be for your facility to improve its business performance? (Check one box in each row.)

pe	erformance? (Check one box in each row.	΄,					
	Services		Very useful (1)	Somewhat useful (2)	Of limited use (3)	Of no use (4)	Do not know (5)
a.	Access to technical information databases	N=530	43.4%	36.2%	16.6%	2.3%	1.5%
<u>b.</u>	How to use/apply database information	N=521	37.6%	38.6%	18.6%	3.3%	1.9%
c.	Direct financial assistance	N=528	47.5%	27.1%	13.4%	7.2%	4.7%
d.	Opportunities to meet managers from other like yours and possibly visit their facilities	facilities N=530	40.6%	44.3%	11.9%	2.6%	0.6%
e.	Opportunities to meet with potential customers	N=526	60.1%	22.2%	10.1%	4.6%	3.0%
f.	Referrals to other programs offering forms business assistance, e.g., financial, manager export, etc.		39.7%	35.9%	16.9%	4.2%	3.2%
g.	General training (e.g., TQM, teamwork, etc facility staff	e.) for all N=525	42.5%	37.9%	15.2%	2.9%	1.5%
h.	Technical training for production staff	N=529	44.0%	38.0%	13.4%	2.8%	1.7%
i,	Marketing advice	N=525	26.1%	37.9%	24.6%	7.4%	4.0%
<u>j</u> .	Equipment demonstrations	N=526	20.3%	40.9%	28.5%	6.7%	3.6%
k.	Seminars/workshops	N=530	28.7%	49.6%	17.4%	2.3%	2.1%
1.	Other - Please specify:						
		N=13	69.2%	23.1%	•	-	7.7%

30.	If you have any additional comments on any aspect of the assistance your facility received or on this survey, please
	provide them in the space below. If necessary, you may attach additional sheets.

☐ Please check this box if you would like us to send you a copy of our report when it becomes available.						
Thank you for your assistance. Please return your completed questionnaire in the preaddressed envelope.						

Expected effect of equipment modernization and plant layout assistance on	B. As of January 1, 1995, the <u>actual effect</u> of equipment modernization and plant layout on
Manufacturing lead time* - We expected that manufacturing lead time would be	Manufacturing lead time - Manufacturing lead time was actually
1. □ reduced greatly 29.7% 2. □ reduced somewhat 53.9% 3. □ unchanged 16.4% We define manufacturing lead time as the time between the start and finish of all processing of an order, after design approval.	1. □ reduced greatly 13.4 2. □ reduced somewhat 52.4 3. □ unchanged 18.9 4. □ increased rather than reduced 1.8 5. □ Too early to tell effect 12.2 6. □ Do not know 1.2 N=164
etup time - We expected that setup time would be	Setup time - Setup time was actually
1. □ reduced greatly 19.8% 2. □ reduced somewhat 52.5% 3. □ unchanged 27.8% We define setup time as the time required to change tooling on a machine so that it can change from producing one part to producing a different part.	1. ☐ reduced greatly 15.5 2. ☐ reduced somewhat 47.2 3. ☐ unchanged 27.3 4. ☐ increased rather than reduced 0.6 5. ☐ Too early to tell effect 8.7 6. ☐ Do not know 0.6 N=161
Cycle times* - We expected that cycle times would be	Cycle times - Cycle times were actually
1. ☐ reduced greatly 24.2% 2. ☐ reduced somewhat 57.0% 3. ☐ unchanged 18.8% We define cycle times as the times required by machines or work stations in a manufacturing facility to perform the assigned operations on a part or work piece. N=165	1. □ reduced greatly 14.6 2. □ reduced somewhat 48.2 3. □ unchanged 22.6 4. □ increased rather than reduced 1.2 5. □ Too early to tell effect 12.2 6. □ Do not know 1.2 N=164
Output per worker - We expected that output per worker	Output per worker - Output per worker was actually
vould be 1. □ increased greatly 28.5% 2. □ increased somewhat 64.2% 3. □ unchanged 7.3%	1. ☐ increased greatly 17.1 2. ☐ increased somewhat 53.0 3. ☐ unchanged 15.9 4. ☐ decreased rather than increased 1.2 5. ☐ Too early to tell effect 12.2 6. ☐ Do not know 0.6
V=165	N=164

Question 22 (Continued)			
A. <u>Expected effect</u> of equipment modern plant layout assistance on	ization and	B. As of January 1, 1995, the <u>actual effect</u> equipment modernization and plant lay	
Scrap - We expected that scrap levels would	be	Scrap - Scrap levels were actually	
1. ☐ reduced greatly	15.8%	 □ reduced greatly 	11.0%
2. ☐ reduced somewhat	45.5%	2. ☐ reduced somewhat	36.2%
3. ☐ unchanged	38.8%	 □ unchanged 	36.8%
		 Increased rather than decreased 	1.2%
		Too early to tell effect	11.7%
N=165		N=163 6. □ Do not know	3.1%
Labor costs - We expected that labor costs w	vould be	Labor costs - Labor costs were actually	
1. ☐ reduced greatly	15.2%	 □ reduced greatly 	6.1%
2. reduced somewhat	58.2%	2. reduced somewhat	50.6%
3. □ unchanged	26.7%	 □ unchanged 	28.7%
		 Increased rather than decreased 	3.0%
		Too early to tell effect	11.6%
N=165		N=164 6. □ Do not know	-

23. In your opinion, as of January 1, 1995, what effect, if any, did the equipment modernization and plant layout assistance your facility received have on the following aspects of your facility's business performance? (Check one box in each row.)

As	pects of business perfo	rmance	Assistance had a very positive effect	Assistance had a generally positive effect (2)	Assistance had no effect	Assistance had a generally negative effect (4)	Assistance had a very negative effect	Not applicable/ No basis to judge (6)
a.	Sales	N=164	14.0%	36.6%	34.1%	0.6%	-	14.6%
b.	Profits	N=165	12.1%	51.5%	23.6%	1.2%	-	11.5%
c.	Technology in the workplace	N=164	22.6%	45.7%	25.0%	-	-	6.7%
d.	Worker productivity	N=166	12.7%	62.0%	20.5%	0.6%	-	4.2%
е.	Employee-managemer teamwork	nt N=164	18.3%	45.1%	28.7%	0.6%	-	7.3%
f.	Customer satisfaction confidence	or N=164	15.2%	39.0%	34.8%	-	-	11.0%
g.	Product quality	N=164	15.9%	48.8%	29.9%	-	•	5.5%
h.	Ability to meet produc	tion N=165	23.0%	49.1%	21.2%	0.6%	-	6.1%
i.	Other - Please specify:							
		N=16	37.5%	18.8%	18.8%		-	0.25

modernization and plant layout assistance your facility received have a positive impact, a negative impact, or no impact on your facility's business performance (i.e., your facility's ability to work better, smarter, faster, etc.)?		
(Check one.)		N=16
1. ☐ Extremely positive impact on business performance	16.8%	
2. Generally positive impact on business performance	62.7%	
3. No impact on business performance	11.8%	
4. Generally negative impact on business performance	-	
5. Extremely negative impact on business performance	-	
6. ☐ Too early to tell	6.2%	
7. No basis to estimate the impact on business performance	2.5%	

	facility received. Please indicate in colun actual effect of the assistance was as of Ja	nn a. what you muary 1, 1995	d by the <u>product design and development</u> as expected the effect of the assistance to be and on each of the indicators listed below. the answer for each indicator in column B.)	
A.	Expected effect of product design and cassistance on	levelopment	B. As of January 1, 1995, the <u>actual el</u> design and development assistance	
	oduct development costs - We expected that velopment costs would be	at product	Product development costs - Pr	velopment costs
	1. ☐ reduced greatly	16.4%	 □ reduced greatly 	10.2%
	reduced somewhat	51.6%	2. reduced somewhat	39.1%
	3. unchanged	32.0%	3. unchanged	26.6%
			increased rather than reduce	ed 5.5%
			Too early to tell effect	10.2%
N=1	28		N=128 6. ☐ Do not know	8.6%
tha	omplete product development projects - V to the number of incomplete product develop jects would be		Incomplete product development project number of incomplete product developme actually	
	 reduced greatly 	9.7%	 reduced greatly 	3.2%
	reduced somewhat	44.4%	2. reduced somewhat	32.3%
	 □ unchanged 	46.0%	3. unchanged	40.3%
			4. ☐ increased rather than reduc	
N=1	124		5. ☐ Too early to tell effect N=124 6. ☐ Do not know	9.7% 13.7%
W	ne needed to get new products to market - e expected that the time needed to get new p market would be		Time needed to get new products to mar time needed to get new products to marke actually	
	 1. reduced greatly 	16.8%	 reduced greatly 	5.6%
	2. reduced somewhat	48.0%	2. reduced somewhat	36.8%
	3. ☐ unchanged	35.2%	3. unchanged	36.0%
			 4. ☐ increased rather than reduce 5. ☐ Too early to tell effect 	ed 1.6% 9.6%
N=1	125		N=125 6. Do not know	10.4%
Qua	ality of market research - We expected that quality of market research would be	t	Quality of market research - The quality research was actually	of market
	 □ improved greatly 	20.8%	 □ improved greatly 	12.5%
	improved somewhat	30.8%	improved somewhat	23.3%
	3. unchanged	48.3%	3. unchanged	44.2%
			4. ☐ worsened rather than impression	
			Too early to tell effect	8.3%
N=!	100		N=120 6. ☐ Do not know	11.7%

Onestion	22	(Continued)

- A. Expected effect of product design and development assistance on . . .
- B. As of January 1, 1995, the <u>actual effect</u> of product design and development assistance on . . .

New customers or markets - We expecte number of new customers or markets wo		New customers or markets - The number of new customers or markets was actually	
1. ☐ increased greatly	15.5%	1. ☐ increased greatly 7.09	%
□ increased somewhat	50.4%	2. ☐ increased somewhat 34.99	%
 □ unchanged 	34.1%	3. □ unchanged 37.29	%
		 decreased rather than increased 2.39 	%
		5. Too early to tell effect 11.69	%
N=129		N=129 6. □ Do not know 7.09	%

23. In your opinion, as of January 1, 1995, what effect, if any, did the **product design and development** assistance your facility received have on the following aspects of your facility's business performance? (Check one box in each row.)

As	pects of business perfo	rmance	Assistance had a very positive effect (1)	Assistance had a generally positive effect (2)	Assistance had no effect	Assistance had a generally negative effect (4)	Assistance had a very negative effect (5)	Not applicable/ No basis to judge (6)
a.	Sales	N=129	11.6%	34.9%	34.1%	0.8%	-	18.6%
b.	Profits	N=130	10.0%	37.7%	31.5%	2.3%	-	18.5%
c.	Technology in the workplace	N=131	23.7%	47.3%	16.8%	-	-	12.2%
d.	Worker productivity	N=131	14.5%	29.0%	36.6%	0.8%	-	19.1%
е.	Employee-managementeamwork	nt N=131	12.2%	24.4%	37.4%	0.8%	-	25.2%
f.	Customer satisfaction confidence	or N=131	22.9%	33.6%	23.7%		0.8%	19.1%
g.	Product quality	N=131	22.1%	36.6%	25.2%	0.8%		15.3%
h.	Ability to meet productions schedules	otion N=132	14.4%	30.3%	32.6%	0.8%	0.8%	21.2%
i.	Other - Please specify	:						
		N=20	30.0%	5.0%	25.0%	-	-	40.0%

Appendix I Questionnaire With Aggregate Responses

 Considering your responses to the previous two questions, overall, as of and development assistance your facility received have a positive impa facility's business performance (i.e., your facility's ability to work better 	ect, a negative impact, or no impact on your
1. Extremely positive impact on business performance	17.4%
2. Generally positive impact on business performance	54.5%
3. ☐ No impact on business performance	14.4%
 Generally negative impact on business performance 	0.8%
5. Extremely negative impact on business performance	-
6. Too early to tell	6.1%
7. \(\simega\) No basis to estimate the impact on business performance	6.8%

23. The following business indicators may have been affected by the <u>quality improvement</u> assistance that your facility received. Please indicate in column a, what you expected the effect of the assistance to be and in column b, what the <u>actual</u> effect of the assistance was as of January 1, 1995 on each of the indicators listed below. (Check one answer for each indicator in column A and one answer for each indicator in column B.)

A. Expected effect of quality improvement assistance on . . .

B. As of January 1, 1995, the <u>actual effect</u> of quality improvement assistance on . . .

3. unchanged 4. increased rather than reduced 5. Too early to tell effect 69 6. Do not know ap - Scrap levels were actually 1. reduced greatly 2. reduced somewhat 3. unchanged 4. increased rather than reduced	8.9% 46.2% 25.4% 4.1% 13.6% 1.8% 7.2% 45.8% 27.1% 3.6% 15.1% 1.2%
2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 69 6. Do not know ap - Scrap levels were actually 1. reduced greatly 2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 166 6. Do not know	46.2% 25.4% 4.1% 13.6% 1.8% 7.2% 45.8% 27.1% 3.6% 15.1% 1.2%
2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 69 6. Do not know ap - Scrap levels were actually 1. reduced greatly 2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 166 6. Do not know	25.4% 4.1% 13.6% 1.8% 7.2% 45.8% 27.1% 3.6% 15.1% 1.2%
4. increased rather than reduced 5. Too early to tell effect 69 6. Do not know ap - Scrap levels were actually 1. reduced greatly 2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 166 6. Do not know cducts rejected due to quality problems - The	4.1% 13.6% 1.8% 7.2% 45.8% 27.1% 3.6% 15.1% 1.2%
5. Too early to tell effect 69 6. Do not know ap - Scrap levels were actually 1. reduced greatly 2. reduced somewhat 3. unchanged 4. increased rather than reduced 5. Too early to tell effect 166 6. Do not know cducts rejected due to quality problems - The	7.2% 45.8% 27.1% 3.6% 15.1%
ap - Scrap levels were actually 1. □ reduced greatly 2. □ reduced somewhat 3. □ unchanged 4. □ increased rather than reduced 5. □ Too early to tell effect 166 6. □ Do not know clucts rejected due to quality problems - The mber of products rejected due to quality problem	7.2% 45.8% 27.1% 3.6% 15.1%
ap - Scrap levels were actually 1. □ reduced greatly 2. □ reduced somewhat 3. □ unchanged 4. □ increased rather than reduced 5. □ Too early to tell effect 166 6. □ Do not know clucts rejected due to quality problems - The mber of products rejected due to quality proble	7.2% 45.8% 27.1% 3.6% 15.1% 1.2%
1. □ reduced greatly 2. □ reduced somewhat 3. □ unchanged 4. □ increased rather than reduced 5. □ Too early to tell effect 166 6. □ Do not know clucts rejected due to quality problems - The mber of products rejected due to quality proble	45.8% 27.1% 3.6% 15.1% 1.2%
2. reduced somewhat 3. unchanged 4. noreased rather than reduced 5. Too early to tell effect 166 6. Do not know ducts rejected due to quality problems - The	45.8% 27.1% 3.6% 15.1% 1.2%
2. reduced somewhat 3. unchanged 4. noreased rather than reduced 5. Too early to tell effect 166 6. Do not know ducts rejected due to quality problems - The	45.8% 27.1% 3.6% 15.1% 1.2%
3. ☐ unchanged 4. ☐ increased rather than reduced 5. ☐ Too early to tell effect 166 6. ☐ Do not know ducts rejected due to quality problems - The mber of products rejected due to quality proble	3.6% 15.1% 1.2%
4. increased rather than reduced 5. Too early to tell effect 166 6. Do not know ducts rejected due to quality problems - The mber of products rejected due to quality problem.	15.1% 1.2%
166 6. Do not know ducts rejected due to quality problems - The mber of products rejected due to quality proble:	1.2%
ducts rejected due to quality problems - The	
mber of products rejected due to quality proble	
_	
	11.3%
	47.0%
	22.6% 6.5%
	11.3%
	1.2%
increased greatly increased somewhat ind not change decreased rather than increased	10.1% 34.5% 34.5%
	14.9% 6.0%
	3. unchanged 4. increased rather than reduced 5. Too early to tell effect 68 6. Do not know es to repeat customers - Sales to repeat custor ually 1. increased greatly 2. increased somewhat 3. did not change 4. decreased rather than increased

24. In your opinion, as of January 1, 1995, what effect, if any, did the <u>quality improvement</u> assistance your facility received have on the following aspects of your facility's business performance? (Check one box in each row.)

Aspects of business erformance	Assistance had a very positive effect (1)	Assistance had a generally positive effect (2)	Assistance had no effect (3)	Assistance had a generally negative effect (4)	Assistance had a very negative effect (5)	Not applicable/ No basis to judge (6)
a. Sales N=172	7.6%	40.7%	36.6%	<u>-</u>	-	15.1%
b. Profits N=172	9.3%	39.5%	33.7%	0.6%		16.9%
c. Technology in the workplace N=173	9.8%	46.2%	31.2%		-	12.7%
d. Worker productivity N=171	9.4%	48.5%	31.6%	<u>-</u>	-	10.5%
e. Employee-management teamwork N=174	20.1%	52.3%	18.4%	1.1%		8.0%
f. Customer satisfaction or confidence N=173	12.7%	57.8%	17.9%		-	11.6%
g. Product quality N=170	13.5%	61.2%	18.8%	-	<u>-</u>	6.5%
h. Ability to meet production schedules N=169	11.2%	32.0%	42.6%	1.2%	-	13.0%
i. Other - Please specify:						
N=20	35.0%	15.0%	25.0%	-	-	25.0%

25. Considering your responses to the previous two questions, overall, as of January 1, 1995, did the <u>quality improvement</u> assistance your facility received have a positive impact, a negative impact, or no impact on your facility's business performance (i.e., your facility's ability to work better, smarter, faster, etc.)? (Check one.) N=175

1. ☐ Extremely positive impact on business performance	10.9%
2. Generally positive impact on business performance	64.0%
3. ☐ No impact on business performance	13.1%
4. ☐ Generally negative impact on business performance	-
5. Extremely negative impact on business performance	-
6. ☐ Too early to tell	10.3%
7. ☐ No basis to estimate the impact on business performance	1.7%

- 22. The following business indicators may have been affected by the <u>environmental or energy-related</u> assistance that your facility received. Please indicate in column a. what you <u>expected</u> the effect of the assistance to be and in column b. what the <u>actual</u> effect of the assistance was as of January 1, 1995 on each of the indicators listed below. (Check one answer for each indicator in column A and one answer for each indicator in column B.)
 - A. Expected effect of environmental or energy-related
- B. As of January 1, 1995, the <u>actual effect</u> of environmental or energy-related assistance on . . .

assistance on			environmental or energy-related assistance on				
Use of high-risk hazardous materials -	We expected		igh-risk hazardous materials - Use of h	igh-risk			
that use of high-risk hazardous materials	s would be	hazardous materials was actually					
1. ☐ eliminated	6.1%		1. ☐ eliminated	6.5%			
□ reduced greatly	4.5%		2. □ reduced greatly	4.8%			
I reduced somewhat	15.2%		I reduced somewhat	1.6%			
 Unchanged 	7.6%		 unchanged 	19.4%			
Does not apply	66.7%		5. ☐ increased rather than reduced	3.2%			
			Too early to tell effect	1.6%			
N=66		N=62	7. Do not know/Not applicable	62.9%			
Disposal costs - We expected that dispos	sal costs	Disposal costs - Disposal costs were actually					
would be			1. ☐ reduced greatly	7.7%			
 □ reduced greatly 	10.6%	İ	2. ☐ reduced somewhat	10.8%			
2. ☐ reduced somewhat	16.7%		3. ☐ unchanged	16.9%			
3. unchanged	16.7%		4. ☐ increased rather than reduced	4.6%			
4. Does not apply	56.1%		5. Too early to tell effect	4.6%			
N=66	001275	N=65	6. ☐ Do not know/Not applicable	55.4%			
Manufacturing waste discharges - We manufacturing waste discharges would			acturing waste discharges - Manufactischarges were actually	uring			
 □ reduced greatly 	9.0%		1. ☐ reduced greatly	7.6%			
□ reduced somewhat	29.9%		I reduced somewhat	19.7%			
 □ unchanged 	14.9%		3. ☐ unchanged	19.7%			
 Does not apply 	46.3%		 Increased rather than reduced 	1.5%			
			Too early to tell effect	6.1%			
N=67		N=66	6. ☐ Do not know/Not applicable	45.5%			
Exposure to fines or other actions for non We expected that exposure to fines or of for non-compliance with environmental would be	Exposu	re to fines or other actions for non-compare to fines or other actions for non- ance with environmental statutes was y	oliance -				
1. ☐ eliminated	18.2%		1. ☐ eliminated	12.3%			
□ reduced greatly	15.2%		2. □ reduced greatly	15.4%			
I reduced somewhat	15.2%		I reduced somewhat	7.7%			
 4. □ unchanged 	12.1%		Unchanged	13.8%			
Does not apply	39.4%		5. increased rather than reduced	1.5%			
			Too early to tell effect	7.7%			
			7. ☐ Do not know/Not applicable	41.5%			

Question 22 continued on next page.

Appendix I Questionnaire With Aggregate Responses

A. Expected effect of environment assistance on	ntal or energy-related	B. As of January 1, 1995, the <u>actual effect</u> of environmental or energy-related assistance on
Energy-related emissions - We related emissions would be	expected that energy-	Energy-related emissions - Energy-related emissions were actually
1. □ eliminated 2. □ reduced greatly 3. □ reduced somewhat 4. □ unchanged 5. □ Does not apply N=67	1.5% 14.9% at 20.9% 11.9% 50.7%	1. ☐ eliminated 2. ☐ reduced greatly 9.4% 3. ☐ reduced somewhat 15.6% 4. ☐ unchanged 18.8% 5. ☐ increased rather than decreased 6. ☐ Too early to tell effect 3.1% N=64 7. ☐ Do not know/Not applicable 53.1%
Energy used per unit of product that energy used per unit of productions are the second to the secon		Energy used per unit of production - Energy used per unit of production was actually
1. ☐ reduced greatly 2. ☐ reduced somewha 3. ☐ unchanged 4. ☐ Does not apply	5.7% at 38.6% 14.3% 41.4%	1. ☐ reduced greatly 6.0% 2. ☐ reduced somewhat 29.9% 3. ☐ unchanged 20.9% 4. ☐ increased rather than decreased - 5. ☐ Too early to tell effect 3.0%
N=70		N=67 6. □ Do not know/Not applicable 40.3%
		· · · · · · · · · · · · · · · · · · ·

23. In your opinion, as of January 1, 1995, what effect, if any, did the <u>environmental or energy-related</u> assistance your facility received have on the following aspects of your facility's business performance? (Check one box in each row.)

	pects of business perfo	·	Assistance had a very positive effect	Assistance had a generally positive effect (2)	Assistance had no effect	Assistance had a generally negative effect (4)	Assistance had a very negative effect (5)	Not applicable/ No basis to judge
a.	Sales	N=68	2.9%	8.8%	39.7%	1.5%	-	47.1%
b.	Profits	N=70	2.9%	34.3%	35.7%	4.3%	-	22.9%
c.	Technology in the workplace	N=68	11.8%	44.1%	25.0%	1.5%	-	17.6%
d.	Worker productivity	N=69	-	27.5%	44.9%	-		27.5%
e.	Employee-managementeamwork	nt N=70	2.9%	30.0%	41.4%	-	-	25.7%
f.	Customer satisfaction confidence	or N=69	4.3%	17.4%	49.3%	-	-	29.0%
g.	Product quality	N=68	5.9%	16.2%	52.9%	1.5%	-	23.5%
h.	Ability to meet produc	tion N=70	2.9%	17.1%	52.9%	2.9%	-	24.3%
i.	Other - Please specify:							
		N=8	25.0%		37.5%	-	-	37.5%

24. Considering your responses to the previous two questions, overall, as of January 1, 1995, did the environmental or energy-related assistance your facility received have a positive impact, a negative impact, or no impact on your facility's business performance (i.e., your facility's ability to work better, smarter, faster, etc.)? (Check one.)
N=67

1. □	Extremely positive impact on business performance	3.0%	
2. 🗖	Generally positive impact on business performance	49.3%	
3. 🗖	No impact on business performance	31.3%	
4. 🗖	Generally negative impact on business performance	-	
5. 🗖	Extremely negative impact on business performance	-	
6. 🗖	Too early to tell	7.5%	
7. 🗖	No basis to estimate the impact on business performance	9.0%	

Objectives, Scope, and Methodology

At the request of Chairwoman Constance A. Morella of the Subcommittee on Technology, House Committee on Science, we obtained manufacturers' views regarding the impact of manufacturing extension programs' (MEP) services on their business performance and the factors that affected the impact of MEP services.

In August 1995, we reported¹ that most manufacturers responding to our questionnaire believed MEP assistance had positively affected their overall business performance. Our objectives for this report were to analyze (1) the factors that may have contributed to the positive impact of MEP assistance on companies' overall business performance; (2) the question of whether companies' expectations were met regarding the impact of MEP assistance on specific business performance indicators, such as manufacturing time frames and labor productivity; and (3) the issue of whether MEP actually demonstrated attributes that companies indicated they valued most, such as MEP staff expertise, timely assistance, and reasonably priced fees. We did not verify either positive or negative impacts reported by manufacturers.

To identify manufacturers that had used MEP services to survey regarding the services' impact on their business performance and the factors that had affected the services' impact, we (1) developed criteria for the type of MEP our study would include, (2) located all MEP that fit our criteria, and (3) asked these MEP for their cooperation in supplying names of clients that met our survey criteria (described in the following paragraphs).

Since the term "MEP" could include a variety of programs and organizations, we consulted MEP literature and MEP experts to develop a set of criteria to use in identifying programs to include in our study. For the purpose of our study, we considered programs to be relevant if their primary function was to provide direct technical assistance to individual manufacturers, using program staff or supervised consultants. We defined "technical assistance" as one or more of the following activities:

- providing access to and encouraging the use of innovative and/or off-the-shelf manufacturing technologies and processes;
- disseminating scientific, engineering, technical, and management information about manufacturing;
- providing access to industry-related expertise and capability in university research departments; and

¹GAO/GGD-95-216BR.

• transferring advanced manufacturing (i.e., cutting edge) technologies and techniques to companies.

Our definition excluded business assistance programs such as the Small Business Administration's Small Business Development Centers; business incubators;² financial assistance, funding, and grant programs; joint research ventures with universities and/or federal laboratories; on-line technical data base services; and industry networks.

We located 80 MEP that met our criteria for inclusion and had been established before 1994.³ We used reports from the National Governor's Association, the Northeast-Midwest Institute,⁴ and the Battelle Memorial Institute in Ohio that contained references to existing MEP as the basis for identifying programs that would possibly fit our criteria. We confirmed and updated information in these reports by conducting structured telephone interviews with all programs that we believed matched our criteria. We interviewed officials from a total of 114 programs in 40 states. Eighty of them met our criteria for inclusion and had been established before January 1994.

Fifty-seven⁵ of the 80 MEP that qualified for our study supplied us with the names of clients that met our survey criteria. Thirteen of these MEP received NIST funding for fiscal year 1994, accounting for 36 percent of survey respondents.⁶ In an effort to determine if the qualified programs that provided client information differed from the qualified programs that did not, we compared the two sets of programs on the basis of program age, total funding, federal funding, and type of administration. The results of the comparisons indicated that there were no significant differences between MEP that did and did not provide client data.

²Incubator facilities provide office and lab space for start-up companies at below-market rates. Shared support services such as clerical, reception, and data processing often are made available, as well.

³Since our survey focused on manufacturers receiving MEP services in 1993 (for reasons explained in the text) we limited our study to MEP that were operating before 1994.

⁴The Northeast-Midwest Institute provides information and analysis to Members of Congress and the public related to economic development issues affecting the Northeast-Midwest region.

⁵Of the remaining 23 MEP, 7 were willing to provide client information but did not have any clients meeting all of our survey criteria. Ten declined our request because of concerns over client confidentiality, three never responded to our request, and three others did not participate for other reasons.

 $^{^6}$ According to NIST officials, 5 of the 13 MEP received NIST funds in fiscal years 1993 and 1994. The other eight MEP were first awarded NIST funding in fiscal year 1994.

We asked the 57 participating MEP to select from their records all manufacturers that met specific criteria that we developed in consultation with MEP officials and MEP evaluation experts. The client had to meet the following criteria:

- It had to be a manufacturing facility, which means that its products had to belong to one or more of the manufacturing categories in the Department of Commerce's Standard Industrial Classification codes. Our survey excluded nonmanufacturing facilities, such as service providers or farmers.
- It had to have received at least 40 hours of MEP assistance⁸ in 1993. Thus, when the facility received our survey in early 1995, at least 1 year would have elapsed since the MEP assistance ended. MEP evaluation experts have told us that 1 year would have been sufficient time for facilities to be able to gauge the value of the assistance and its impact on their business performance. Experts also have told us that 40 hours would have been enough assistance to have had a potential effect on a manufacturer's business performance.
- It had to have completed assistance in one or more of the four categories defined in the following paragraph. In cases in which a manufacturer completed more than one type of assistance, we asked the MEP official to choose the primary assistance provided to the manufacturer (i.e., the assistance requiring the most MEP time and/or resources).

We did not verify the client information MEP provided against the programs' records.

The assistance categories we included in our survey involved the following:

<u>Quality improvement</u>. Technical assistance in planning, developing, and implementing a quality system to help a manufacturer attain higher quality standards.

Equipment modernization and plant layout. The evaluation and analysis of plant layout and equipment to determine the most efficient means of

⁷The Standard Industrial Classification is the statistical classification standard underlying all establishment-based federal economic statistics classified by industry. The classification covers the entire field of economic activities and defines industries in accordance with the composition and structure of the economy.

⁸The 40 hours need not have been consecutive. Assistance may have been provided by MEP staff or by consultants affiliated with MEP. In cases involving consultants, MEP should have performed a case management role.

manufacturing or assembly through reorganization of the process flow through the facility, and/or upgrading, reconfiguring, or replacing manufacturing equipment.

<u>Product design and development</u>. Services to support the creation, <u>enhancement</u>, or marketing of a manufacturer's product.

Environmental or energy assessment. Assessment of hazardous materials, discharge, waste products, energy use, and other environmental effects within a manufacturing operation.

We chose these four assistance categories because they share important characteristics. They are types of assistance that MEP typically offer clients, so our survey potentially could include clients from most MEP. Also, the four types of assistance are defined in a similar way by most MEP, according to MEP officials. Other MEP services (such as worker training and strategic business planning) may vary considerably from one program to another.

Finally, we selected types of assistance that were directed at clients' manufacturing operations. MEP clients receiving operations-related assistance were able to tell us (1) how they expected the assistance would affect their operations and/or performance and (2) whether or not these expectations were met. Other types of MEP assistance—examples are material engineering, electronic data exchange, and computer upgrading—have effects on manufacturers' operations that are less visible and less easily measured. As a result, manufacturers may have difficulty determining the expected and actual impact of these types of services on their business operations and performance.

We designed four questionnaires, each focusing on one assistance category. In designing our survey questions, we obtained input from National Institute of Standards and Technology (NIST) and MEP officials, MEP evaluation experts, and managers at manufacturing facilities. We also reviewed client surveys that MEP used.

Each questionnaire contained identical questions to obtain background information about the respondent and to get respondents' views on the impact of MEP services on their business performance and the factors affecting the impact of MEP services. However, the four surveys also had unique questions asking about the expected and actual outcomes of the assistance, because each type of assistance focuses on a different aspect

of manufacturers' operations. We tailored these questions to ask about the kind of impacts that reasonably could be expected to result from the particular kind of assistance received.

As part of our survey development, we tested all four surveys with manufacturers who had received MEP assistance in Texas, Iowa, New York, and Kansas. We chose those states in order to cover diverse areas of the country where MEP are located. We also interviewed eight manufacturers who had received MEP services and were given tours of their manufacturing facilities in Maryland, Georgia, North Carolina, and South Carolina. We visited these southern states because MEP directors had agreed to arrange for us to meet selected clients. We asked the manufacturers about their experiences with MEP services and the impact of those services on their business performance.

Our final surveys initially were mailed to a total of 843 manufacturers from February 1995 through March 1995. Follow-up mailings were made through May 1995. Each manufacturer was sent one survey, based on MEP information on the primary type of service the manufacturer had received.

The primary reason manufacturers did not respond to our survey was their inability to recall MEP assistance they had received. We wrote letters asking the nonrespondents why they did not return our survey. We received responses from 60 companies out of 274 nonrespondents. About 33 percent told us that no one at their facility could recall the assistance received in 1993 and/or that we had addressed the survey to a person who no longer worked at the facility. On the basis of this information, in addition to other information provided by our nonrespondents, we reduced our survey population from 843 to 766.

We obtained an overall response rate of 72 percent across all four surveys. Response rates varied from a low of 63 percent for the environmental/energy survey to a high of 76 percent for the quality improvement survey.

Our analysis of the companies that did and did not respond to our survey found nothing to indicate that our results would have been different if the nonrespondents had completed our questionnaire. The respondents and nonrespondents were similarly distributed across different geographic locations and different MEP.

Since we did not evaluate the operations or management of specific federal programs, we did not obtain agency comments on this report. However, on February 12, 1996, we discussed a draft of this report with NIST officials, including the Director of the NIST Manufacturing Extension Partnership Program. He agreed with the technical accuracy of the report and offered minor clarifications, which we incorporated into the report where appropriate.

We did our work primarily in Los Angeles, New York, San Francisco, and Washington, D.C., from February 1995 to January 1996 in accordance with generally accepted government auditing standards.

Technical Appendix: Loglinear and Logistic Methodologies and Analysis Results

We used logistic regression techniques to determine which factors were statistically significant in predicting the reported impact of MEP assistance on companies' overall business performance. We began our analysis by considering nine factors that may have affected how the manufacturers we surveyed assessed the impact of MEP assistance on their overall business performance. The factors included the following characteristics of those manufacturers: (1) the number of permanent employees as of January 1, 1995, (2) the number of hours company staff devoted to MEP assistance, (3) the year the company started operating, (4) the company's gross sales in fiscal year 1994, (5) whether the company paid any fees for MEP assistance, (6) whether the company made any financial investments as a result of the assistance, (7) whether the assistance included recommendations, and (8) the percentage of MEP recommendations the company implemented. We also considered whether the company used a program that had received NIST funds. These factors all are listed in the first column of table III.1.

Factor	Categories contrasted	Odds ratios indicating the effects of the different factors on the odds of MEP being assessed as:			
		Extremely Positive vs. Generally Positive		Generally Positive vs. Neutral or Negative	
		Bivariate	Multi- variate	Bivariate	Multi- variate
Number of permanent employees	0 = 100 or more; 1 = 20 - 99; 2 = less than 20	2.2*	а	0.8	
Company staff hours devoted to MEP assistance	0 = less than 100; 1 = 100 - 250; 2 = more than 250	1.3	1.7*	2.2*	2.0
Year the company started operating	0 = before 1985; 1 = since 1985	2.5*	2.0*	0.7	0.8
Gross annual sales for fiscal year 1994	0 = over \$1 million; 1 = under \$1 million	4.0*	3.1*	1.0	1.4
Whether the company paid any fees for MEP assistance	0 = no; 1 = yes	0.5*	0.5*	1.0	0.8
Whether the company made financial investments	0 = no; 1 = yes	2.8*	2.5*	7.0*	5.6
Whether the assistance included recommendations	0 = no; 1 = yes	1.9 ^b	1.6	1.8*	1.3
Percentage of MEP recommendations the company implemented	0 = few or none; 1 = some; 2 = all or almost all	5.7*	С	5.2*	(
Whether the company used MEP that received NIST funds	0 = yes; 1 = no	1.1	1.3	0.9	1.1

Note: Asterisk indicates odds ratios that are statistically significant at the 0.05 level.

^aNumber of permanent employees was dropped from the multivariate analysis because of its strong association with gross sales. Each of these two indicators of company size were significantly related to assessments when the other indicator was ignored. However, when we controlled for gross annual sales, the effect of number of permanent employees was not statistically significant.

Some of these factors had many categories. We used loglinear methods to determine which of those categories differed with respect to companies' assessment of the overall impact of MEP. We combined the categories that were not significantly different from one another. The categories which

^bSignificant at the 0.06 level of confidence.

^cThe percentage of recommendations implemented was dropped from the multivariate analysis because there were too few responses to perform the analysis. Only 70 percent of the companies received recommendations and provided information on the percentage of recommendations implemented.

Appendix III Technical Appendix: Loglinear and Logistic Methodologies and Analysis Results

ultimately were contrasted with one another are given in the second column of table III.1. For the purpose of our analysis, the factors were used as the independent variables.

We used simple bivariate logistic regression models to estimate the individual influence of each factor on the reported impact of MEP assistance, without controlling for the influence of all other relevant factors identified in the survey. We estimated which of the nine factors, as categorized in Table III.1, were related to (1) the odds on the overall impact of MEP being assessed as extremely positive versus generally positive and (2) the odds on the overall impact of MEP being assessed as generally positive versus negative or neutral. Our bivariate estimates are given as odds ratios in the third and fifth columns of table III.1.

As can be seen in that table, seven of the nine factors had a significant relationship² to the likelihood that companies assessed the impact of MEP assistance as extremely positive, as opposed to generally positive. In addition, four of the nine factors were significantly related to the odds of companies assessing the impact of MEP assistance as generally positive, as opposed to neutral or negative.

The bivariate odds ratios have a straightforward interpretation. The odds ratio gives an estimate of how each factor, as categorized³ in column 2 of Table III.1, affected companies' assessment of MEP assistance. For example, the companies with 20-99 employees were more than twice as likely as the companies with 100 or more employees to assess the impact of MEP as extremely positive as opposed to generally positive. Likewise, the companies with less than 20 employees were more than twice as likely as the companies with 20 to 99 employees to assess the impact of MEP as extremely positive, as opposed to generally positive. Similar

¹Of the 472 companies that provided us with information on the overall impact of MEP on their business performance, 71 (15 percent) assessed the impact as extremely positive, 318 (67 percent) assessed the impact as generally positive, and 83 (18 percent) assessed the impact as negative or neutral. Using this data, the overall odds on MEP being assessed as extremely positive versus generally positive were 71/318 = 0.22. That is, 22 companies viewed MEP extremely positively for every 100 that viewed MEP as having a generally positive impact. The overall odds on the program being assessed as generally positive versus negative or neutral were 318/83 = 3.81. This implies that 381 companies assessed MEP as having a generally positive impact for every 100 that viewed the overall impact of MEP as neutral or negative.

²For six factors, the confidence level was 0.05. One additional factor—whether the assistance included recommendations—was significant at the 0.06 level of confidence.

³Our bivariate and multivariate analysis directly contrasted the factor categories. Where a factor had two categories, we compared the category coded 1 with the category coded 0. For the factors with three categories, we scored the categories linearly with codes of 0,1, and 2.

Appendix III Technical Appendix: Loglinear and Logistic Methodologies and Analysis Results

interpretations can be given to the other odds ratios in the table.⁴ The bivariate odds ratios are estimates that do not take into account the effects of other variables.

We also undertook multivariate analysis of the data. Multivariate analysis also estimated the individual effect of each factor on the reported impact of MEP assistance, but it controlled for the influence of all other relevant factors. It is necessary to control for the influence of multiple factors because some factors are associated with others, making it impossible to isolate their individual effect on the dependent variable. Our multivariate analysis did not include two factors used in the bivariate analysis: the number of permanent employees and the percentage of recommendations companies had implemented.⁵

The odds ratios in the fourth and sixth columns of table III.1 provide the results of multivariate analysis. Odds ratios that are marked by an asterisk represent statistically significant effects. Five factors had significant effects on the odds of whether programs were assessed extremely positively as opposed to generally positively: (1) the number of company staff hours devoted to the assistance, (2) when the company started operating, (3) the company's 1994 fiscal year gross sales, (4) whether the company paid any fees for the assistance, and (5) whether the company made any financial investments as a result of the assistance. Only two factors had significant effects on whether assessments were generally positive as opposed to neutral or negative: (1) the number of company staff hours devoted to the assistance and (2) whether the company made any financial investments as a result of the assistance.

Many of the significant effects from the multivariate analysis are quite sizable. For example, the companies that made financial investments were 2.5 times as likely as those that had not made financial investments to assess the impact of MEP assistance as extremely positive, as opposed to generally positive. The companies that made financial investments also

⁴The size of an effect is indicated by the odds ratio. A factor with an estimated odds ratio of 1.0 indicates that the factor categories being contrasted have equal likelihood of influencing companies' assessment of the impact of MEP assistance. An odds ratio of 0.5 indicates that one category is one half as likely as the other category to result in a positive assessment by companies; an odds ratio of 2.0 indicates that one category is twice as likely as the other category to result in a positive assessment by companies.

⁵The number of permanent employees was dropped from the multivariate analysis because of its strong association with gross sales. While each of these two indicators of company size were significantly related to assessments when the other was ignored, when we controlled for gross sales, the effect of number of permanent employees became insignificant. Also, we omitted from our analysis the percentage of MEP recommendations the company implemented. A substantial percentage of companies (30 percent) had received no recommendations.

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were 5.6 times as likely as companies that had not made financial investments to assess the impact of MEP assistance as generally positive, as opposed to neutral or negative. Other odds ratios can be similarly interpreted. 6

Our letter report features the results of the multivariate analysis. The multivariate estimates may differ from the bivariate estimates because the multivariate analysis controlled for the effects of all other factors when estimating the influence of one factor. Bivariate analysis estimates the influence of one factor without controlling for the effects of other factors. In general, the multivariate and bivariate estimates for each factor are similar, with two exceptions.

The first exception is company staff hours devoted to MEP assistance. In the bivariate analysis, this factor was unrelated to whether companies assessed the impact of MEP assistance as extremely positive versus generally positive. However, multivariate results indicate that company staff hours were significantly related to companies' assessment of the impact of assistance as extremely positive, as opposed to generally positive. We believe that the significance varies because of a relationship between company size and the number of company staff hours spent on MEP assistance. In particular, larger companies devoted more staff hours to the program. In order to accurately assess the independent influence of company staff hours, we needed to control for company size. Our multivariate model controls for company size by including the variable that measures gross sales. Therefore, the multivariate model provides a more accurate assessment of the impact of company staff hours, independent of company size.

The second exception was the factor measuring whether MEP assistance included recommendations. In our bivariate analysis, this variable was significantly related to both extremely positive and generally positive assessments. However, its significance disappeared in our multivariate analysis. Companies receiving recommendations were more likely to devote more staff hours to the program and to make financial investments as a result of MEP assistance. Therefore, when the multivariate analysis controlled for company staff hours spent on the assistance and financial investments made as a result of the assistance, the effect of recommendations was rendered insignificant.

⁶Like the bivariate analysis, the categories compared in the multivariate analysis had a linear relationship to one another.

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