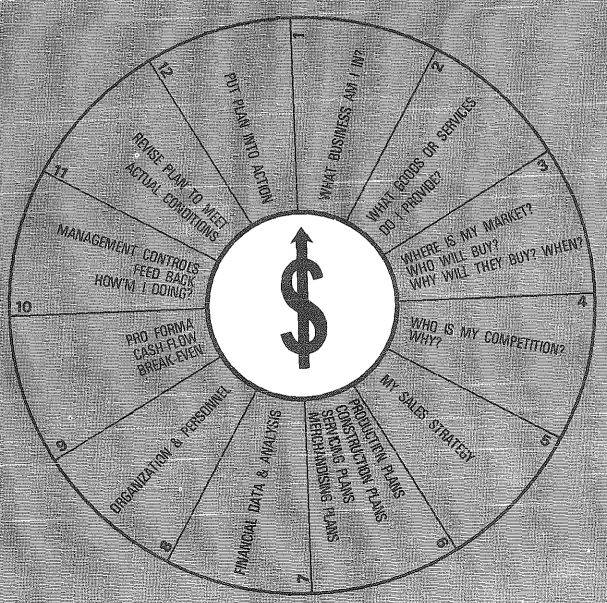
SBA

SMAL BUSINESS ADMINIS RATION MANAGEMENT AID For Small Manufacturers

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By Staff Members, Education Division, Office of Management Assistance, Small Business Administration

# WHAT'S IN THIS FOR ME?

Time was when an individual could start a small business and prosper provided he was strong enough to work long hours and had the knack for selling for more than the raw materials or product cost him. Small stores, grist mills, livery stables, and blacksmith shops sprang up in many crossroad communities as Americans applied their energy and native intelligence to settling the continent.

Today this native intelligence is still important. But by itself the common sense for which Americans are famous will not insure success in a small business. Technology, the marketplace, and even people themselves have become more complicated than they were 100, or even 25, years ago.

Common sense must be combined with new techniques in order to succeed in the space age. Just as one would not think of launching a manned space capsule without a flight plan, so one should not think of launching a new small manufacturing business without a business plan.

A business plan is an exciting new tool which the owner-manager of a small business can use to plot a "course" for his company. Such a plan is a logical progression from a commonsense starting point to a commonsense ending point.

To build a business plan for his company, an owner-manager needs only to think and react as a manager to questions such as: What product is to be manufactured? How can it best be made? What will it cost me? Who will buy the product? What profit can I make?

# WHY AM I IN BUSINESS?

If you're like most businessmen, you're in business to make money and be your own boss. But, few businessmen would be able to say that those are the only reasons. The money that you will make from your business will seldom seem like enough for all the long hours, hard work, and responsibility that go along with being the boss.

Then, why do so many stay in business?

This is hardly the time for philosophy. If you're starting or expanding a business, you have enough to think about. But, whether or not you even think about it, the way you operate your business will reflect your "business philosophy."

Consider this. An owner-manager inspects a production run and finds a minor defect. Even though in nine out of ten cases the user of his product would not notice the defect, the owner decides to scrap the entire run.

What does this tell about his philosophy? It shows that he gets an important reward from doing what he feels is the right thing—in this case, providing a quality product.

The purpose of this section is not to play down the importance of making a profit. Profits are important. They will keep your business going and attract additional capital into your business. But you should be aware that there are other rewards and responsibilities associated with having your own business.

In your planning, you might give some thought to your responsibilities to your employees, your community, your stockholders, your customers, your product, and profit. Jot these down. Later, when you've lined-up your management team, discuss this subject with them. This type of group thinking will help everyone, including yourself, understand the basic purposes for each day's work.

Even though you won't advertise it throughout your market, the way you operate your business will reflect your business philosophy.

	Product		SIC	No.
1				
2	· -			·
MARKET AREA market area you will	Where and to 1 serve in terms of	whom are you go geography and cu	ing to sell your postomer profile:	oduct. Describe the
		:		v .
and Location	itor % Shar of Mark	et Sales		ed Sales He Will Because of You
and Location	of Mark	et Sales		
and Location	of Mark	et Sales		
and Location	of Mark	et Sales		
and Location  1  2	of Mark	et Sales		
and Location  1  2	of Mark	et Sales		
and Location  1  2  3  HOW DO YOU Inesses of each comp	RATE YOUR CONsetitor. Then write yacilities, marketing	s Sales  \$\$  \$  \$  IPETITION? To our opinion of e	Lose l	strengths and weak pal competitors, hi
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and Location  1  2  3	RATE YOUR CONsetitor. Then write yacilities, marketing	s Sales  \$\$  \$  \$  IPETITION? To our opinion of e	Lose l	strengths and weak-
and Location  1  2  3  HOW DO YOU Inesses of each comprincipal products, fa	RATE YOUR CONsetitor. Then write yacilities, marketing	s Sales  \$\$  \$  \$  IPETITION? To our opinion of e	Lose l	strengths and weak-

What, if anything, is uniq	ue about your produ	ct?	·	
	· · · · · · · · · · · · · · · · · · ·		·	<del></del>
		_		· .
DISTRIBUTION. How directly through your own saturer's agents, brokers, whole method of distribution and/o	ales organization or i esalers, and so on. (	ndirectly through Use the blank to	n middle-men, suc	h as manufac
What will this method of	distribution cost vo	u?		
Do you plan to use specia	l marketing, sales, or	r merchandising	techniques? Descr	ibe them here:
	•	•		
				-
List your customers by n spend for each of your prod	ame, the total dolla	r amount they bu	uy from you, and t	he amount the
Names of Principal Customers	Total Purcha	sing Volume	By Products	% of Your Sale
- <del></del>				
· · · · · · · · · · · · · · · · · · ·	<del> </del>		-	

SHARE OF THE MARKET. What percentage of total sales in your market area do you expect to obtain for your products after your facility is in full operation?

Products or Products Category	Local Market (%)	Total Market (%)		

SALES VOLUME. What sales volume do you expect to reach with your products?

	Total Sales	Product(s) 1	Product(s) 2
First Year	\$	\$	\$
Units			
and the second second	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Second Year	\$	\$	\$
Units	·		
Third Year	\$	\$	\$
Units			

# **PRODUCTION**

Production is the work that goes on in a factory that results in a product. In making your business plan, you have to consider all the activities that are involved in turning raw materials into finished products. The work blocks which follow are designed to help you determine what production facilities and equipment you need.

**EQUIPMENT.** List the equipment needed to perform the manufacturing operations. Indicate whether you will rent or buy the equipment and the cost to you.

Equipment	Buy	Rent	Your Cost
	···	<u></u>	
		•	
		<del></del>	· ·
Your equipment, facilities, and methor and Health Act of 1970. You may of Superintendent of Documents, U. S. (field office of the Occupational Safety)	obtain a copy of Si Government Printin	tandards for General g Office, Washington	al Industry from th n, D. C. 20402, or
LABOR SKILLS. List the labor	skills needed to run	the equipment:	
Skill Classification	Number of Persons Needed	Pay Rate	Availability
List the indirect labor, for example needed to keep the plant operating:	material handlers,	stockmen, janitors,	, and so on, that
Skill Classification	Number of Persons Needed	Pay Rate	Availability

#### **HOW MUCH MONEY IS NEEDED?**

Money is a tool you use to make your plan work. Money is also a measuring device. You will measure your plan in terms of dollars, and outsiders, such as bankers and other lenders, will do the same.

When you determine how much money is needed to start (or expand) your business, you can decide whether to move ahead. If the cost is greater than the profits which the business can make, there are two things to consider. Many businesses do not show a profit until the second or third year of operation. If this looks like the case with your business, you will need the plans and financial reserves to carry you through this period. On the other hand, maybe you would be better off putting your money into stocks, bonds, or other reliable investments rather than taking on the time consuming job of managing a small business.

If you are like most businessmen, your new business or expansion will require a loan. The burden of proof in borrowing money is upon the borrower. You have to show the banker or other lender how the borrowed money will be spent. Even more important, he needs to know how and when you will repay the loan.

To determine whether your plan is economically feasible, you need to pull together three sets of figures:

- (1) Expected sales and expense figures for 12 months.
- (2) Cash flow figures for 12 months.
- (3) Current balance sheet figures.

Then visit your banker. Remember, your banker or lender is your friend not your enemy. So, meet with him regularly. Share all the information and data you possess with him. If he is to really help you, he needs to know not only your strengths but also your weaknesses.

**EXPECTED SALES AND EXPENSE FIGURES.** To determine whether your business can make its way in the market place, you should estimate your sales and expenses for 12 months. The form which follows is designed to help you in this task.

CASH FLOW FIGURES. Estimates of future sales will not pay an owner-manager's bills. Cash must flow into the business at the proper times if bills are to be paid and a profit realized at the end of the year. To determine whether your projected sales and expense figures are realistic, you should prepare a cash flow forecast for the 12 months covered by your estimates of sales and expenses.

The form that follows was designed to help you estimate your cash situation and to get the appropriate figures on paper.

# OCT NOV APR MAY JUN JUL AUG MAR SEP DEC

ALES AND EXPENSES FOR ONE YEAR\*

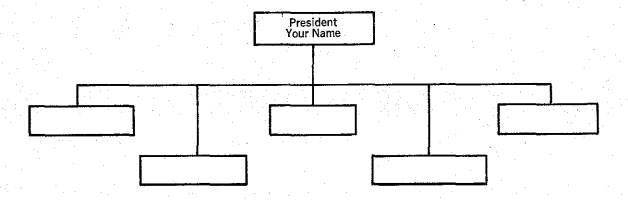
CURRENT BALANCE SHEET FIGURES. A balance sheet shows the financial conditions of a business as of a certain date. It lists what a business has, what it owes, and the investment of the owner. A balance sheet enables you to see at a glance your assets and liabilities.

CURRENT BALANCE SHEET

Use the blanks below to draw up a current balance sheet for your company.

		for		
		· · · · · · · · · · · · · · · · · · ·		. *
	(name of y	our company)		
	· ·	as of		
·	(	date)		
			er George	and the first of the second
ASSETS	-	LIABILITIES		7-
CURRENT ASSETS		CURRENT L	IABILITES	
Cash Accounts Receivable Inventory	\$	Accounts Paya Accrued Exper	nses	\$
FIXED ASSETS	en e	FIXED LIAB	ILITIES	
Land Building \$	\$	Long Term Lo Mortgage	an	\$
Equipment Total		NET WORTH	<b>I</b>	\$
Less Depreciation	\$			
TOTAL		TOTAL		´ •

In the space that follows or on a separate piece of paper, draw an organization chart for your business.



It is important that you recognize your weaknesses early in the game and plan to get assistance wherever you need it. This may be done by using consultants on an as-needed basis, by hiring the needed personnel, or by retaining a lawyer and accountant.

The workblock below lists some of the areas you may want to consider. Adapt it to your needs and indicate who will take care of the various functions. (One name may appear more than once.)

Manufacturing			· _			
Marketing						
Research and Te	echnical Ba	ckup				
Accounting		•				
Legal						
Insurance						
Other:						

DISBURSEMENTS. Your management controls should also give you information about the dollars your company pays out. In checking on your bills, you do not want to be penny-wise and pound-foolish. You need to know that major items, such as paying bills on time to get the supplier's discount, are being handled according to your policies. Your review system should also give you the opportunity to make judgments on the use of funds. In this manner, you can be on top of emergencies as well as routine situations. Your system should also keep you aware that tax moneys, such as payroll income tax deductions, are set aside and paid out at the proper time.

BREAK EVEN. Break-even analysis is a management control device because the break-even point shows about how much you must sell under given conditions in order to just cover your costs with NO profit and NO loss.

In preparing to start or expand a manufacturing business you should determine at what approximate level of sales a new product will pay for itself and begin to bring in a profit.

Profit depends on sales volume, selling price, and costs. So, to figure your break-even point, first separate your fixed costs, such as rent or depreciation allowance, from your variable costs per unit, such as direct labor and materials.

The formula is

$$\text{break-even volume} = \frac{\text{total fixed costs}}{\text{selling price} - \text{variable cost per unit}}$$

For example, Ajax Plastics has determined its fixed costs to be \$100,000 and variable costs to be \$50 per unit. If the selling price per unit is \$100, then Ajax's break-even volume is

break-even volume = 
$$\frac{$100,000}{$100 - $50}$$
 = 2000 units

On page 9 of this Aid you estimated your expected sales for each product and total sales. In the space below, compute the break-even point for each.

· ·		
Product 1:	Product 2:	Total Sales:

For additional information on break-even points, see SBMS No. 15,

A Handbook of Small Business Finance in "For Further Information," page 23 of this Aid.

#### FOR FURTHER INFORMATION

The following references provide additional information about the various aspects of a business plan. This list is necessarily brief and selective. However, no slight is intended towards authors whose works are not mentioned.

Financial Statements of Small Business. S. B. Costales, 18 Ventura Drive, Danielson, Conn. 06239.

Annual Statement Studies. The Robert Morris Associates, Philadelphia National Bank Building, Philadelphia, Pa. 19107.

Key Business Ratios. Dun & Bradstreet, Inc., 99 Church St., New York, N. Y. 10008 (usually available in local Dun & Bradstreet offices).

Up Your Own Organization. Dible, Donald. 1971. The Entrepreneur Press, Mission Station, Drawer 2759, Santa Clara, Calif. 95051.

Thomas' Register of American Manufacturers. Annual (8 vols. and index). Thomas Publishing Company, 461 Eighth Ave., New York, N. Y. 10001.

#### OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

Standards for General Industry. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402, or a field office of the Occupational Safety and Health Administration.

#### **BUREAU OF THE CENSUS**

The Bureau of the Census issues a catalog listing of their many publications. The catalog is issued quarterly, with monthly supplements, available from the Superintendent of Documents, Washington, D. C. 20402. Ask for *Bureau of Census Catalog*. Annual subscription.

#### SMALL BUSINESS ADMINISTRATION

The following booklets are published by the Small Business Administration. They can be examined in the nearest SBA office or ordered from the Superintendent of Documents, Washington, D. C. 20402.

A Handbook of Small Business Finance. SBMS No. 15, 8th ed. 1965.

Ratio Analysis for Small Business. SBMS No. 20, 3d ed. 1970.

Management Audit for Small Manufacturers. SBMS No. 29.

The following Management Aids and Small Business Bibliographies are published by the Small Business Administration and are available free from the nearest SBA office:

- "Numerical Control for the Smaller Manufacturer." MA No. 181.
- "Using Census Data in Small Plant Marketing." MA 187.
- "Should You Make Or Buy Components?" MA No. 189.
- "What Is The Best Selling Price?" MA No. 193.
- "Profile Your Customers To Expand Industrial Sales." MA 192.
- "Marketing Planning Guidelines." MA No. 194.
- "Are Your Products And Channels Producing Sales?" MA No. 203.
- "Keep Pointed Toward Profit." MA No. 206.
- "Pointers On Scheduling Production." MA No. 207.
- "The Equipment Replacement Decision." MA No. 212.
- "Marketing Research Procedures," SBB 9.
- "National Directories for Use in Marketing," SBB 13.

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# **KEEPING YOUR PLAN UP TO DATE**

The best made business plan gets out of date because conditions change. Sometimes the change is within your company, for example, several of your skilled operators quit their jobs. Sometimes the change is with customers. Their desires and tastes shift. For example, a new idea can sweep the country in 6 months and die overnight. Sometimes the change is technological as when new raw materials and components are put on the market.

In order to adjust a business plan to account for such changes, an owner-manager must:

- (1) Be alert to the changes that come about in his company, in his industry, in his market, and in his community.
  - (2) Check his plan against these changes.

(3) Determine what revisions, if any, are needed in his plan.

You may be able to delegate parts of this work. For example, you might assign your shop foreman the task of watching for technical changes as reported in trade journals for your industry. Or you might expect your sales manager to keep you abreast of significant changes that occur in your markets.

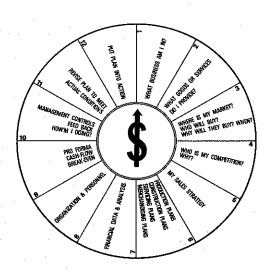
But you cannot delegate the hardest part of this work. You cannot delegate the decisions as to what revisions will be made in your plan. As owner-manager you have to make those judgments on an on-going basis.

When judgments are wrong, cut your losses as soon as possible and learn from the experience. The mental anguish caused by wrong judgments is part of the price you pay for being your own boss. You get your rewards from the satisfaction and profits that result from correct judgments.

Sometimes, serious problems can be anticipated and a course of action planned. For example, what if sales are 25 percent lower than you anticipated, or costs are 10 percent higher? You have prepared what you consider a reasonable budget. It might be a good idea to prepare a "problem budget," based on either lower sales, higher costs, or a combination of the two.

You will also have to exercise caution if your sales are higher than you anticipated. The growth in sales may only be temporary. Plan your expansion. New equipment and additional personnel could prove to be crippling if sales return to their normal level.

Keep in mind that few owner-managers are right 100 percent of the time. They can improve their batting average by operating with a business plan and by keeping that plan up to date.



#### MAKING YOUR PLAN WORK

To make your plan work you will need feedback. For example, the year end profit and loss statement shows whether your business made a profit or loss for the past 12 months.

But you can't wait 12 months for the score. To keep your plan on target you need readings at frequent intervals. A profit and loss statement at the end of each month or at the end of each quarter is one type of frequent feedback. However, the P and L may be more of a *loss* than a profit statement if you rely only on it. In addition, your cash flow projection must be continuously updated and revised as necessary. You must set up management controls which will help you to insure that the right things are being done from day to day and from week to week.

The management control system which you set up should give you precise information on: inventory, production, quality, sales, collection of accounts receivable, and disbursements. The simpler the system, the better. Its purpose is to give you and your key people current information in time to correct deviations from approved policies, procedures, or practices. You are after facts with emphasis on trouble spots.

**INVENTORY CONTROL.** The purpose of controlling inventory is to provide maximum service to your customers. Your aim should be to achieve a rapid turnover on your inventory. The fewer dollars you tie up in raw materials inventory and in finished goods inventory, the better. Or, saying it in reverse, the faster you get back your investment in raw materials and finished goods inventory, the faster you can reinveset your capital to meet additional consumer needs.

In setting up inventory controls, keep in mind that the cost of the inventory is not your only cost. There are inventory costs, such as the cost of purchasing, the cost of keeping inventory records, and the cost of receiving and storing raw materials.

**PRODUCTION.** In preparing this business plan, you have estimated the cost figures for your manufacturing operation. Use these figures as the basis for standards against which you can measure your day-to-day operations to make sure that the clock does not nibble away at profits. These standards will help you to keep machine time, labor man-hours, process time, delay time, and down time within your projected cost figures. Periodic production reports will allow you to keep your finger on potential drains on your profits and should also provide feedback on your overhead expense.

QUALITY CONTROL. Poorly made products cause a company to lose customers. In addition, when a product fails to perform satisfactorily, shipments are held up, inventory is increased, and a severe financial strain can result. Moreover, when quality is poor, it's a good bet that waste and spoilage on the production line are greater than they should be. The details—checkpoints, reports, and so on—of your quality control system will depend on your type of production system. In working out these details, keep in mind that their purpose is to answer one question: What needs to be done to see that the work is done right the first time? Will you have to do extensive quality control on raw materials? This is an added expense you must consider.

**SALES.** To keep on top of sales, you will need answers to questions, such as: How many sales were made? What was the dollar amount? What products were sold? At what price? What delivery dates were promised? What credit terms were given to customers?

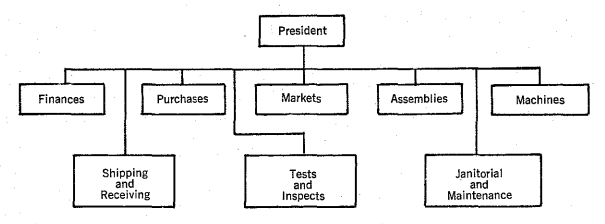
It is also important that you set up an effective collection system for "accounts receivable," so that you don't tie up your capital in aging accounts.

# **GETTING THE WORK DONE**

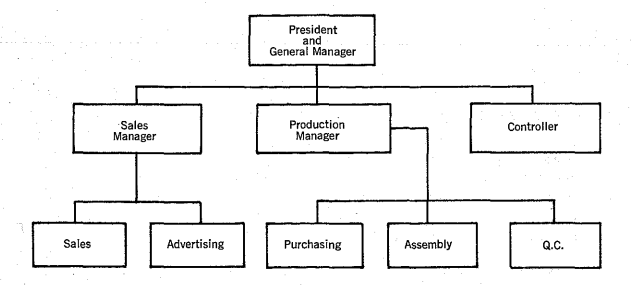
Your manufacturing business is only part way home when you have planned your marketing and production. Organization is needed if your plant is to produce what you expect it to produce.

Organization is essential because you as the owner-manager probably cannot do all the work. In which case, you'll have to delegate work, responsibility, and authority. A helpful tool in getting this done is the organization chart. It shows at a glance who is responsible for the major activities of a business. However, no matter how your operation is organized, keep control of the financial management. Examples are given here to help you in preparing an organization chart for your business.

In the beginning, the president of the small manufacturing company probably does everything.



As the company grows to perhaps 50—100 employees, the organization may begin to look something like the chart below.



# ESTIMATED CASH FORECAST

		1 :	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
(1)	Cash in Bank (Start of Month)												:	
(2)	Petty Cash (Start of Month)							:						
(3)	Total Cash (add (1) and (2))			:									1 -	
(4)	Expected Accounts Receivable													
(5)	Other Money Expected												:	
(6)	Total Receipts (add (4) and (5))	· .	;		·				:					
(7)	Total Cash and Receipts (add (3)	and (6)	)	:										
(8)	All Disbursements (for month)					<u> i i i i i i i i i i i i i i i i i i</u>								
(9)	Cash Balance at End of Month in Bank Account and Petty Cash (subtract (8) from (7))*													

<sup>\*</sup> This balance is your starting cash balance for the next month.

A	Not Salas		TOTAL	JAN	FEB
Α.	Net Sales				
В.	Cost of Goods Sold		÷	· .	•
:	1. Raw Materials				
:	2. Direct Labor				
	3. Manufacturing Overhead		· · · ·	·	
	Indirect Labor	· ·			
	Factory Heat, Light, and Power		· .		
	Insurance and Taxes			·	
	Depreciation				
C.	Gross Margin (Subtract B from A)				<u>.</u> .
D.	Selling and Administrative Expenses				
	4. Salaries and Commissions				
	5. Advertising Expenses	·			
-	6. Miscellaneous Expenses				•
E.	Net Operating Profit (Subtract D from C)		· <u></u>		· · · · · · · · · · · · · · · · · · ·
F.	Interest Expense		·	· 	
G.	Net Profit before Taxes (Subtract F from E)				
	Estimated Income Tax				
I.	Net Profit after Income Tax (Subtract H fr	om G)			
			**		

\* Format adapted from SBMS No. 15, A Handbook of Small Business Finance. See "For Further Information," page 23 of this Aid.

II persons w	rith these skills are not already o	n your payro	on, where wan you get them?
	ordinances you must comply wi		e parking facilities if appropriate. A
	·		
	:		
	Do you own this space?	Yes	No
	Will you buy this space?	Yes	No
	Will you lease this space?	Yes	No
	How much will it cost you?	. <u> </u>	<u> </u>
nclude their c	cost. Examples are: tools, supp	lies, utilities	needed in addition to indirect labor and, office help, telephone, payroll taxon manager, and forement
<del>)</del>			

. <u> </u>			
			······
RAW MATERIALS. them?	What raw materials or	components will you	need, and where will yo
Iaterial/Component	Source	Price	Comments (location, delivery, financing, etc.)
iutoriui/ Component	bounce	11100	manonis, etc.)
	·	\$	
		\$	
	÷	r.	
		<b>5</b>	
· · ·		\$	
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
		\$	
•			
What amount of raw r	naterials and/or component	nents will you need to	stock?
			•
<u> </u>	· ·		
Are there any special als? For example, will yes their potency?	considerations concerning ou use chemicals which	ng the storage require h can only be stored f	ements of your raw ma or a short time before th
of mon bosonols			

MARKET TRENDS. What has been the sales trend in your market area for your principal product(s) over the last 5 years? What do you expect it to be 5 years from now? You should indicate the source of your data and the basis of your projections.\* Industry and product statistics are usually indicated in dollars. Units, such as numbers of customers, numbers of items sold, etc., may be used, but also relate your sales to dollars.

Product	Source of Data	Sales 5 Years Ago	Current Sales	Projected Sales in 5 Years
1				
1				
2	·			
come up with a ma	rket projection. Tra	ide associations wil	l probably be you	digging in order to ir most helpful source stics (see For Further
started: MA187, "U mers to Expand In "National Directorie	sing Census Data industrial Sales;" Son Use in Markel address of trade a	n Small Plant Mark BB9, "Marketing eting."	eting;" MA 192, Research Proceed	ions to help you get "Profile Your Custo- lures;" and SBB13, and indicate whether
of not you are a men	loci.		•	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
				· · · · · · · · · · · · · · · · · · ·
	·			e a company
	and the second of the			
	intend to obtain r			, industry associations, other types of infor-
				·
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market area			centry crossion to the crossion crossio	ons of hav	e incy	willidiav	и поп	your
		•			•			*
						·		
							·	
<del></del>	-			 	:			

ADVANTAGES OVER COMPETITORS. On what basis will you be able to capture your projected share of the market? Below is a list of characteristics which may indicate the advantages your product(s) enjoy over those offered by competitors. Indicate those advantages by placing a check in the proper space. If there is more than one competitor, you may want to make more than one checklist. Attach these to the worksheet.

Analyze each characteristic. For example, a higher price may not be a disadvantage if the product is of higher quality than your competitor's. You may want to make a more detailed analysis than is presented here. If you wish to spell out the specifics of each characteristic and explain where your product is disadvantaged and how this will be overcome, attach it to this worksheet. Also, the unique characteristics of your product can be the basis for advertising and sales promotion.

Remember, the more extensive your planning, the more your business plan will help you.

Product(s)	Product No. 1	Product No. 2
Price	()	( )
Performance	( )	. ( )
Performance Durability Versatility	( )	( )
Versatility	( )	( )
Speed or accuracy	()	· · ( · · ) · · ·
Ease of operation or use	( )	( )
Ease of maintenance or repair	( )	( )
Ease or cost of installation	( )	( )
Size or weight	( )	( )
Styling or appearance	(_)	( )
Other characteristics not listed:		•
	( )	. ( )
	( )	· · · ( )
		( )
	<del></del>	( )
	( )	( )
	( )	( )
		, ( , )
		( )

#### WHAT BUSINESS AM I IN?

In making your business plan, the next question to consider is: What business am I really in? At first reading, this question may seem silly. "If there is one thing I know," you say to yourself, "it is what business I'm in." But hold on. Some owner-managers go broke and others waste their savings because they are confused about the business they are really in.

The experience of an old line manufacturing company provides an example of dealing with the question: What business am I really in? In the early years of this century, the founder of the company had no trouble answering the question. As he put it, "I make and sell metal trash cans." This answer held true for his son until the mid-1950's when sales began to drop off. After much thought, the son decided he was in the container business.

Based on this answer, the company dropped several of its lines of metal trash cans, modified other lines, and introduced new products, such as shipping cartons used by other manufacturers and Government agencies.

What busines	ss am I in?	(Write your	answer he	re)				
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Asking questions like: What does my product do for my customer? Why? When? Where? How? What doesn't it do? What should it do later but doesn't now? can lead to the ultimate conclusion on what business you're in and possibly direct you to new lines of products or enterprises.

# **MARKETING**

When you have decided what business you're really in, you have just made your first marketing decision. Now you must face other marketing considerations.

Successful marketing starts with you, the owner-manager. You have to know your product, your market, your customers, and your competition.

Before you plan production, you have to decide who your market is, where it is, why they will buy your product, whether it is a growth or static market, if there are any seasonal aspects of the market, and what percentage of the market you will shoot for in the first, second, and third year of operation. Your production goals and plans must be based on and be responsive to this kind of fact finding (market feasibility and research).

The narrative and work blocks that follow are designed to help you work out a marketing plan. Your objective is to determine what needs to be done to bring in sales dollars.

In some directories, marketing information is listed according to the Standard Industrial Classification (SIC) of the product and industry. The SIC classifies firms by the type of activity they're engaged in, and it is used to promote the uniformity and comparability of statistical data relating to market research. When you begin your market research, you may find it useful to have already classified your products according to this code. (The Standard Industrial Classification Manual is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402, for \$4.50. It may also be available at your local library.)

#### SUMMARY

A business plan can provide the owner-manager or prospective owner-manager of a small manufacturing firm with a pathway to profit. This *Aid* is designed to help an owner-manager in drawing up his business plan.

In building a pathway to profit you need to consider the following questions: What business am I in? What goods do I sell? Where is my market? Who will buy? Who is my competition? What is my sales strategy? What merchandising methods will I use? How much money is needed to operate my company? How will I get the work done? What management controls are needed? How can they be carried out? When should I revise my plan? Where can I go for help?

No one can answer such questions for you. As the owner-manager you have to answer them and draw up your business plan. The pages of this Aid are a combination of text and workspaces so you can write in the information you gather in developing your business plan—a logical progression from a commonsense starting point to a commonsense ending point.

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### A NOTE ON USING THIS AID

It takes time and energy and patience to draw up a satisfactory business plan. Use this **Aid** to get your ideas and the supporting facts down on paper. And, above all, make changes in your plan on these pages as that plan unfolds and you see the need for changes.

Bear in mind that anything you leave out of the picture will create an additional cost, or drain on your money, when it unexpectedly crops up later on. If you leave out or ignore enough items, your business is headed for disaster.

Keep in mind, too, that your final goal is to put your plan into action. More will be said about this step near the end of this Aid.