Twelve Month Profit and Loss Projection

Enter your Company Name here

Fiscal Year	Beg	ins		Jun-01																							
	- AN	20.1102	8 B.	Juno7	9%	140.07	015	Sep.07	9%	Oct.07	010	Noror	%	Dec.07	%	len.uz	96	Feb. 12	010	Mar.02	9%	do: do	9%	Mey. 02	96	^r EdR ₁	~~
Revenue (Sa	ales)					1	-	1		1		1												1			
Category 1			-		-	-	-	-		-		-	-		-		-				-		-	-	-		
Category 2 Category 3					-	-	-	-		-		-		-		-		-			-		•	-	-		
Category 3			-		<u> </u>	Notes on P	repara	ation		-		-													-		
Category 5			-		<u> </u>																-			_	-		_
Category 6			-			Note: You r	nay w	ant to print th	is infor	mation to us	e as re	eference late	er. To d	elete these i	instruct	ions, click th	e bord	er of this tex	t box a	ind then pres	SS -			-	-		-
Category 7			-		1	the DELETE	E key.														-			-	-		-
Total																											
Revenue						Transfer yo	ur sale	s forecasts fi	rom the	e 12-month S	Sales F	Forecast spr	eadshe	et. You sho	uld cha	ange "catego	ry 1, c	ategory 2", e	etc. lab	els to the							1
Sales) 0 0.0 0 0 ctual names of your sales categories. Enter sales for each category for each month. The spreadsheet will add up total annual sales. In the "%"														0.0	(0.0) (0.0	0	0.0							
Cost of Sales columns, the spreadsheet will show the % of total sales contributed by each category.														-													
Category 1			T -																				1.		-		
Category 2			-			COST OF C	SOOD	S SOLD (also	o called	d Cost of Sal	es or (COGS): COC	GS are	those exper	nses di	rectly related	to pro	ducing or bu	iying y	our products	or _			-	-		
Category 3			-			services. For example, purchases of inventory or raw materials, as well as the wages (and payroll taxes) of employees directly involved in														-			-	-		-	
Category 4			-			producing your products/services, are included in COGS. These expenses usually go up and down along with the volume of production or sales.																	-	-		-	
Category 5			-			Study your records to determine COGS for each sales category. Control of COGS is the key to profitability for most businesses, so approach this -																	-	-		-	
Category 6			-			part of your forecast with great care. For each category of product/service, analyze the elements of COGS: how much for labor, for materials, for																-	-	-		-	
Category 7			-			packing, for shipping, for sales commissions, etc.? Compare the Cost of Goods Sold and Gross Profit of your various sales categories. Which are																	-	-		-	
Total Cost						most profitable, and which are least - and why? Underestimating COGS can lead to under pricing, which can destroy your ability to earn a profit.																					
of Sales	0 - 0 Research carefully and be realistic. Enter the COGS for each category of sales for each month. In the "%" columns, the spreadsheet will show														t will show th	ne -	(- () -	0	<u> </u>					
COGS as a % of sales dollars for that category.																1	1	1									
Gross Profit			0 -																			C				0	
0.0001101	•		•		a	GROSS PR	OFIT:	Gross Profit	is Tota	I Sales minu	s Tota	I COGS. In t	he "%"	columns, th	e sprea	adsheet will s	show C	Gross Profit a	as a %	of Total Sale	es.				1	ů	·
Expenses																								_			
Salary					I 1	OPERATIN	G EXF	PENSES (also	o calle	d Overhead)	: Thes	e are necess	sary ex	penses whic	ch, how	ever, are not	t direct	tly related to	makin	g or buying							1
expenses			-			your produc	ts/ser	vices. Rent, u	utilities,	telephone, i	interes	t, and the sa	alaries (and payroll	taxes)	of office and	mana	gement emp	loyees	are example	es		-	-	-		<u> </u>
Payroll								s of the Expe																			1
expenses Outside			-		- I	categories,	howev	er, to stay wi	thin th	e 20 line limi	t of the	e spreadshee	et. Mos	t operating e	expens	es remain re	asona	bly fixed reg	ardles	s of changes	in			-	-		
services								ne, like sales																	_		
Supplies			-					ations. The c					simula	te your finar	ncial rea	ality as nearly	y as po	ossible. In th	e "%" (columns, the			-		-		
(office and						spreadshee	t will s	how Operatir	ng Exp	enses as a %	6 of To	otal Sales.															1
operating)			-																		-			-	-		-
-								e spreadshee	t will s	ubtract Total	Opera	ating Expens	es from	n Gross Prof	fit to ca	Iculate Net P	rofit. lı	n the "%" col	umns,	it will show M	Vet						
						Profit as a %	6 of To	otal Sales.																			1
Repairs and																											1
maintenance	8		-					AGES: The f													-			-	-		-
Advertising			-					ommonly avai													-			-	-		
								merce, and p													es.						1
Car, delivery								major librarie							y that y	our expense	s will b	be exactly in	line wi	th industry							1
and travel			-		<u> </u>	averages, b	ut the	y can be help	ful in a	areas in whic	h expe	enses may be	e out of	f line.							-			-	-		↓
Accounting																											1
and legal Rent							-	-	-	-		-				}							-	-	-		<u>⊢</u>
Telephone	+		+ -		1 -		+	1	1		+				1										+ -		<u> </u>
Utilities			1 -		1 -		1	-		_		_												_	1		
Insurance			1 -		1 -	1	1	-	1	1	1	1	1 -	1	1 -	1		1	1 .				1 -	1	1 -		
Taxes (real			1		1	1	1	I	1	1	1	1	1	1	1	1		1	1				1	1			
estate, etc.)			- 1		-	-	1	-	1	-		-			.				.				.	-	-		1 -
Interest			-		-			-		-		-	-	-	-	-		-			-			-	-		-
Depreciation								-	<u> </u>	-		-		-	<u> </u>	-	<u> </u>	-	<u> </u>				<u> </u>	-			ل ــــا
Other																											1
expenses																											1
(specify)			-		-	-		-		-		-	-	-	-	-	-	-			-		-	-	-		
Other																											1
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(specify)	-		-		-		-	-		-		-					-				-			-	-		<u> </u>
Other																											1
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Misc.					1		1		1		1				1												1
(unspecified) Total							+		<u> </u>								<u> </u>		<u> </u>						+ -		<u> </u>
Expenses			0 -				n						J .		J.							ſ				n	
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Net Profit		(0 -	- C) -		D	- 0)	- ()	- (- 0	. () .	- 0	-	· C		0	-	(- () -	0	