# Energy Ir

Company Name	ABC Corporation
Plant	Manufacturing
Contact Name	Charles Schultz
Address	1234 Main Street, Los Angeles, 92645
Comments	

## Worksheet for Energy Intensity Cha

	Base Line Data							
Product	Production Line	Production Units Description	Production Line Baseline Year	Production Line Drop Out Year	Energy used (MMBtu) for all production line	Production Qty	Energy intensity MMBtu/unit	Energy used (MMBtu) for al production line
Таре	1	Linear ft.	2007	2016	1,000,000	5,000	200.00	1,000,000
Shingles	2	pounds	2007	2017	800,000	4,000	200.00	800,000
Paper	3	tons	2008	2017	350,000	2,000	175.00	
							0.00	
							0.00	
							0.00	
							0.00	
							0.00	
							0.00	
							0.00	
					2,150,000			1,800,000

OMB Control Nu Form Exp. Date ·

# ntensity Assessment Matrix

Current Year	2008
Location	Los Angeles
E-mail	<u>cschults@abc.com</u>
Phone	805-999-4356

	2007		2		2008				
First	First Year			Second Year					
Production Qty	Energy intensity MMBtu/unit	Improvement in energy intensity	Energy used (MMBtu) for all production line	Production Qty	Energy intensity MMBtu/unit	Improvement in energy intensity			
5,000	200.00	0.00%	980,000	5,000	196.00	2.00%			
4,000	200.00	0.00%	780,000	4,000	195.00	2.50%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
	0.00	0.00%			0.00	0.00%			
			1,760,000						

# Energy lı

	Company Nan	ne	ABC Corporation	on					
	Plant		Manufacturing						
	Contact Nam	е	Charles Schultz						
	Address		1234 Main Stree	et, Los Angeles,	92645				
	Comments								
					Works	sheet for <b>E</b>	Energy Int	ensity Ch	
				Data				1	
Product	Production Line	Production Units Description	Production Line Baseline Year	Production Line Drop Out Year	Energy used (MMBtu) for all production line	Production Qty	Energy intensity MMBtu/unit	Energy used (MMBtu) for a production line	
Таре	1	Linear ft.	2007	2016	1,000,000	5,000	200.00	1,000,000	
Shingles	2	pounds	2007	2017	800,000	4,000	200.00	800,000	
Paper	3	tons	2008	2017	350,000	2,000	175.00		
							0.00		
							0.00		
							0.00		
							0.00		
							0.00		
							0.00		
							0.00		
					2,150,000			1,800,000	

OMB Control Nu

Form Exp. Date ·

# ntensity Assessment Matrix

Current Year	2008
Location	Los Angeles
E-mail	<u>cschults@abc.com</u>
Phone	805-999-4356

## nge Calculations (a)

	2007		2 2008				
First	Year			Secon	ond Year		
Production Qty	Energy intensity MMBtu/unit	Improvement in energy intensity	Energy used (MMBtu) for all production line	Production Qty	Energy intensity MMBtu/unit	Improvement in energy intensity	
5,000	200.00	0.00%	1,000,000	5,200	192.31	3.85%	
4,000	200.00	0.00%	800,000	4,000	200.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
	0.00	0.00%			0.00	0.00%	
			1,800,000				

## **Energy Intensity Assessment Matrix**

#### Introduction:

This calculator is designed to track progress made in reducing energy intensity in industrial plants. It can be used for mulitple plants or production lines with one or more types of products that use varying amounts of energy per unit production.

The following table gives detailed definitions for each cell or row of the calculator.

#### **User Information**

#### Cell or Row No.

E3	Company name	Give company name
L3	Current Year for Pledge	Enter the current year from your pledge. Format should be such as : 2008
E4	Participating Plants	Give location, usually city name, for the plant as it is commonly known such as "Toledo, Ohio Plant"
M4	Plant Locations	Provide locations of participating plants
E5	Contact name	Name of the person responsible for completing and/or maintaining the matrix
M5	E-mail	E-mail address for the contact person
E6	Address	Address for the contact person. Give building number, street, city, state and Zip code.
M6	Phone number	Phone number for the contact person.
E7	Comments	Provide information that is pertinent to the data or any other issues.

#### Energy Intensity Tracking Worksheet Detail instructions for use of the calculator

Row K	Pledge Year	Enter the actual year such as "2008"
B13 to B22	Product or Plant	Enter name of the each product class or Participating Plant, one in each cell from B13 to B22
C13 to C22	Production Line	Enter an identifying number for each production line within the plant (not requred)

D13 ro D22	Production Units Description	Enter the appropriate production units for each participating product line or plant	
E13 to E22	Baseline Year	Report the baseline year for each participating product line or plant	
F13 to F22	Final Year	Report the final year that the product line or plant participated in the pledge	
G13 to G22	Energy Used	Enter value of energy used in million Btus (MMBtu) for each participating product line or plant. Energy use units may be changed if required but units should be consistent throughout the spreadsheet.	
H13 to H22	Production Quantity	Enter value of number of units produced for each product line or plant participant	
113 to 122	Energy Intensity	Energy Intensity is the ratio between the total enegy consumption and the total number of production units for each participating plant or product	
Note: The	above mentioned defi	initions should also be used for corresponding cells for each year starting from 1 to 10.	
Row 24	Annual Change in Energy Intensity	Cells in this row represent the weighted average change in energy intensity for the corresponding year.	
Row 25	Total Change in Energy Intensity	Cells in this row represent the Total Change in Energy Intensity for the Organization over the period examined.	

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# **Energy Intensity A**:

Company Name	ABC Corporation	
Plant	Manufacturing	
Contact Name	Charles Schultz	
Comments		

►

## Worksheet for Energy Intensity Change Calc

۱. ۱	/ear	0	20	08	1	20	09		
			Baseline Year		First year				
Product	Production Units Description	Energy used (MBtu) for all units	No. of units	Energy intensity MBtu/unit	Energy used (MBtu) for all units	No. of units	Energy intensity MBtu/unit	Energy intensit change	
Wrenches	Numbers	1,000,000	5,000	200.0000	1,000,000	5,000	200.0000	0.0000	
Lubricant	Gallons	800,000	4,000	200.0000	800,000	4,000	200.0000	0.0000	
Bolts	Lbs.	350,000	2,000	175.0000	0	0	0.0000	1.0000	
Steel	Tons	0	0	0.0000	0	0	0.0000	0.0000	
		0	0	0.0000	0	0	0.0000		
		0	0	0.0000	0	0	0.0000		
		0	0	0.0000	0	0	0.0000		
		0	0	0.0000	0	0	0.0000		
		0	0	0.0000	0	0	0.0000		
		0	0	0.0000	0	0	0.0000		
Energy Inte	ensity Change		Base			0.000%			

## ssessment Matrix

Base Year	2008	
Location	Los Angeles	
E-mail	<u>cschults@abc.com</u>	
Phone	805-999-4356	

## ulations

2	20	10	3	20	
	Second year		Third year		
Energy used (MBtu) for all units	No. of units	Energy intensity MBtu/unit	Energy used (MBtu) for all units	No. of units	
980,000	5,000	196.0000	980,000	5,000	
780,000	4,000	195.0000	780,000	4,000	
0	0	0.0000	350,000	2,000	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
0	0	0.0000	0	0	
	444.318%		370.616%		

	Save ENERGY Now	Energy Baseline Assessment Matrix								
	Company Name	ABC Corp	oration			Base Year	2008	2008		
	Plant	New Plant				Location	Toledo, Ohio			
	Contact Name	Charles Berg				E-mail	cberg@abccorp.com			
	Address	1234 Main	1234 Main Street, Toledo Ohio 43600				419-345-9000			
	Comments	Energy inter	ergy intensity reduction records							
	Option 1:		Worksheet based on Sales \$ for Individual Units or Products							
			Note : Alternatively The Sales \$ can be substituted by Value Added for each product also.							
	Energy Intensity Ca	lculation - Ba Each Pro		ipment for	Indexed	Indexed to producer price index			State YES or NO	
	Year	1	2008	2	2009	3	2010	4	2011	
	Product	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	
	Bolts	1.00	1,000,000	0.99	1,000,000	0.99	1,100,000	0.97	1,000,000	
	Sockets	1.00	2,000,000	0.98	2,000,000	0.98	2,200,000	0.96	2,000,000	
	C D					0.95 0.97	1,000,000	0.93 0.95	950,000	
	E					0.97	1,200,000 1,300,000	0.95	1,000,000 1,400,000	
	F					0.97	1,000,000	0.00	1,400,000	
	G						_,,			
	Н									
	I									
	J									
Intensity Change (Below) at the end of 10 years	Index		1.000		0.983		0.970		0.952	

19.9%	Total Energy Intensity Change	Base	<b>1.67%</b>	3.03%	4.76%
	Energy Intensity	Base	98.33	96.97	95.24
<b>21.8%</b>	Change from previous year	Base	1.67%	1.38%	1.79%
Combined Multi-					

Year Intensity Change (Above)

	Save ENERGY Now		Energy Baseline Assessment Matrix								
		Pla	int Name :		#REF!	Bas	seline Date :		#REF!		
	Option 2 :	Wor	ksheet base	d on En	ergy use pe	er unit o	f Individual U	nits or I	Products		
			E	nergy Intens	ity Calculation - B	ased on Eac	h Product's Energy U	lse			
	Year	1	2008	2	2009	3	2010	4	2011		
	Product	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units		
	Bolts	1.00	100,000	0.99	100,000	0.95	120,000	0.92	120,000		
	Sockets	1.00	10,000	0.98	10,000	0.94	15,000	0.91	15,000		
	С										
	D										
	E										
	F										
	G										
	H										
	J										
Intensity Change (Below) at the end of 10 years	Index	1.0000		0.9891		0.9493		0.9209			
20.9%	Total Energy Intensity Change	Base			1.09%		5.07%		7.91%		
	Energy Intensity		Base		98.91		94.93		92.09		
23.1%	Change from previous year		Base		1.09%		4.02%		3.00%		

	Save ENERGY Now		Energy Baseline Assessment Matrix								
		Pla	nt Name :		#REF!	Bas	seline Date :	#REF!			
	Option 3 :	Wo	rksheet bas	ed on E		All Units ducts	s for each Inc	dividual	Units or		
			Energy Intensity Calculation - Based on All Units' Energy Use								
	Year	1	1 2008 2 2009 3 2010 4								
	Product	Energy used (MBtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units		
	Bolts	100,000	100,000	105,000	109,000	109,000	114,450	103,550	120,173		
	Sockets	10,000	10,000	11,000	10,500	10,200	11,500	9,996	11,500		
	С										
	D E										
	F										
	G										
	H										
	1										
	J										
Intensity Change (Below) at the end of 10 years	Index	1.0000		0.9707		0.9464		0.8623			
28.2%	Total Energy Intensity Change	Base			2.93%		5.36%		13.77%		
	Energy Intensity		Base		97.07		94.64		86.23		
32.2%	Change from previous year		Base		2.93%		2.50%	8.88%			
Combined Multi-											

Combined Multi-Year Intensity Change (Above)

Cove	
Odvo	
	Dev
	1157
	Manual
	110177

# **Energy Baseline Assessment Matrix**

	Company Name	Company Name	ABC Corporation	ı		Base Year	2008			
	Plant	Plant	New Plant			Location	Toledo, Ohio			
	Contact Name	Contact Name	Charles Berg			E-mail	cberg@abccorp.com			
	Address	Address	1234 Main Street, Toledo Ohio 43600			Phone	419-345-9000			
	Comments	Comments	Energy intensity	reduction rec	cords					
	Option 1:		Worksheet based on Sales \$ for Individual Units or Products							
	Energy Intensity Ca		ensity Calculation - Shipment for Each		Indexed to producer price index			Yes	State YES or NO	
	Year	5	2012	6	2013	7	2014	8	2015	
	Product	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit	
	Bolts	0.96	1,000,000	0.92	1,200,000	0.90	1,000,000	0.87	1,000,000	
	Sockets	0.95	2,000,000	0.93	1,300,000	0.89	1,000,000	0.88	1,000,000	
	С	0.92								
	D	0.94	3,000,000							
	E	0.92	1,000,000							
	F	-								
	G	-								
	Н	-								
	-	-								
	J									
Intensity Change (Below) at the end of 10 years	Index	(	0.940	0.925		0.898		0.873		

19.9%	Total Energy Intensity Change	5.99%	7.51%	10.18%	12.75%
	Energy Intensity	94.01	92.49	89.82	87.25
<b>21.8%</b>	Change from previous year	1.30%	1.62%	2.88%	2.86%
Combined Multi- Year Intensity					

Change (Above)

	Save ENERGY Now	Energy Baseline Assessment Matrix								
		Plan	t Name :	#	REF!	Baseline Date :			#REF!	
	Option 2 :	Worl	Worksheet based on Energy use per unit of Individual Units or Products							
			E	inergy Intensit	y Calculation - Ba	ased on Each	Product's Energy U	se		
	Year	5	2012	6	2013	7	2014	8	2015	
	Product	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	
	Bolts	0.90	130,000	0.89	150,000	0.84	150,000	0.82	120,000	
	Sockets	0.89	20,000	0.88	21,000	0.85	23,000	0.83	23,000	
	С									
	D									
	E									
	F G									
	H									
	n									
	J									
Intensity Change (Below) at the end of 10 years	Index	0.9022		0.	0.8843		0.8413	0.8248		
20.9%	Total Energy Intensity Change	9.78%		11	L.57%	15.87%		17.52%		
	Energy Intensity	9	90.22	8	8.43		84.13		82.48	
<b>23.1%</b>	Change from previous year	2	2.02%	1	.99%		4.86%	1.97%		

	Save ENERGY Now		Energy Baseline Assessment Matrix								
		Plar	nt Name :	#	REF!	Base	eline Date :		#REF!		
	Option 3 :		Worksh		d on Energ /idual Units		All Units for e ucts	each			
			Energy Intensity Calculation - Based on All Units' Energy Use								
	Year	5	2012	6	2013	7	2014	8	2015		
	Product	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units		
	Bolts	100,444	123,778	97,430	127,491	96,456	128,766	95,491	130,054		
	Sockets	9,396	11,500	8,832	11,500	8,303	11,500	7,804	11,500		
	С										
	D										
	E										
	F										
	G										
	н										
	J										
Intensity Change (Below) at the end of 10 years	Index	0.8120		0	.7645		0.7469		0.7297		
28.2%	Total Energy Intensity Change	18.80%		2	3.55%		25.31%		27.03%		
	Energy Intensity		81.20		76.45		74.69		72.97		
32.2%	Change from previous year	Ę	5.84%	5	5.84%	2.31%		2.29%			
Combined Multi-								-			

Combined Multi-Year Intensity Change (Above)

	Save ENERGY Now	Energy	Energy Baseline Assessment Matrix								
	Company Name		Additional	Information							
	Plant										
	Contact Name										
	Address										
	Comments										
	Option 1:	Worksheet based on Sales \$ for Individual Units or Products									
	Energy Intensity Ca										
	Year	9	2016	10	2017						
	Product	Energy used (MBtu/ unit)	Sales for Individual unit	Energy used (MBtu/ unit)	Sales for Individual unit						
	Bolts	0.85	1,200,000	0.82	1,300,000						
	Sockets	0.84	1,000,000	0.79	2,500,000						
	C										
	D E										
	F										
	G										
	Н										
	l J										
Intensity Change (Below) at the end of 10 years	Index	0	.848		0.801						

19.9%	Total Energy Intensity Change	15.20%	19.87%		
	Energy Intensity	84.80	80.13		
<b>21.8%</b>	Change from previous year	2.81%	5.51%		
Combined Multi-					

Year Intensity Change (Above)

C	na	ng	e (	A	00	ve

	Save ENERGY Now	Energy Baseline Assessment Matrix				
		#REF!	#REF!	#REF!	#REF!	
	Option 2 :	Worksheet based on Energy use per unit of Individual Units or Products				
		Energy Intensity Calculation - Based on Each Product's Energy Use				
	Year	9	2016	10	2017	
	Product	Energy used (MBtu/ unit)	No. of units	Energy used (MBtu/ unit)	No. of units	
	Bolts	0.81	130,000	0.79	140,000	
	Sockets	0.81	20,000	0.79	18,000	
	C					
	D E					
	F					
	G					
	H					
	I					
	J					
Intensity Change (Below) at the end of 10 years	Index	0.8072		0.7910		
20.9%	Total Energy Intensity Change	19.28%		20.90%		
	Energy Intensity	80.72		79.10		
<b>23.1%</b>	Change from previous year	2.13%		:	2.01%	

	Save ENERGY Now	Energy Baseline Assessment Matrix				
	Option 3 :	#REF!	#REF!	#REF!	#REF!	
		Worksheet based on Energy use - All Units for each Individual Units or Products				
		Energy Intensity Calculation - Based on All Units' Energy Use				
	Year	9	2016	10	2017	
	Product	Energy used (Mbtu) for all units	No. of units	Energy used (Mbtu) for all units	No. of units	
	Bolts	95,109	130,054	94,729	130,054	
	Sockets	7,336	11,500	6,896	11,500	
	С					
	D E					
	F					
	G					
	H					
	1					
	J					
Intensity Change (Below) at the end of 10 years	Index	0.7237		0.7179		
28.2%	Total Energy Intensity Change	27.63%		28.21%		
	Energy Intensity	72.37		71.79		
32.2%	Change from previous year	0.82%		0.80%		
Combined Multi-		-		-		

Combined Multi-Year Intensity Change (Above)