Annual Energy Consumption Report Form

Republic of the Philippines DEPARTMENT OF ENERGY Energy Center, Bonifacio Global City, Taguig City ANNUAL ENERGY CONSERVATION REPORT For the Year 20

Name of Establishme	nt:					Tel. No		
Address/Location :								
Main Business Activity								
Number of Employess		Ma			Female			
						ts started and/or complet	ed this year and their	
corresponding sa	vings and investr	nents. Use	separate sr	neet if neces	ssary.			
1.0 For Projects/Star	ted							
Enercon Project/s measures	Date Started		Estimated Completion date		Energy savings this year		Total investments as of year end in Peso	
measures							your one introduct	
2.0 For Completed P	roject/s					T T		
					Savings	Total Savings	Total Investment, in Peso	
measures	Date Started	Completion Date		this	year	Realized		
3.0 For On-Going Pro	oject/s							
Enercon Project/s measures	Date Started		Estimated Completion Date		Energy savings this year		Total Investment as of year end in Peso	
Part I. B. Besides those	e already mentic	oned, what	other short t	erm/long te	rm measure	es can vou recommend v	here energy savings can	
be achieved in you					ini nicacan		niero onergy oarmige oan	
		Estima	ted Energy Savings		Estimated Expenses/Investment		Problems or Constraints	

NOTE: Please refer to the General Instructions for the Preparation of Semi-Annual Energy Consumption Report and Annual Energy Conservation Report when accomplishing these forms.

Please indicate the actual and targeted consumption for the year reported and the target energy consumption for the current year.

Part II. A. Energy Source			Repo	Current Year			
	Unit	Targe	et	Ac	tual	Target	
		QTY	LOE	QTY	LOE	QTY	LOE
1. Gasoline	L						
2. Diesel	L						
3. Fuel Oil	L						
4. Kerosene	L						
5. LPG	L						
6. AVGAS	L						
7. AVTURBO	L						
8. Watse Oil	L						
9. Coal	MT						
10. Bagasse	MT						
11. Steam	MT						
12. Electricity	KWh						
13. Others							
Cement Sector							
Part II. B.			TARGET EN	ERGY CONSUMP	TION IN PRODU	JCTION	
1.0 Energy Consump	otion			Product	Line/Activity		
Energy Source	Unit				-		
1. Gasoline	L						
2. Diesel	L						
3. Fuel Oil	L						
4. Kerosene	L						
5. LPG	L						
6. AVGAS	L						
7. AVTURBO	L						
8. Watse Oil	L						
9. Coal	MT						
10. Bagasse	MT						
11. Steam	MT						
12. Electricity	KWh						
13. Others							
2.0 Production Volum	ne		-		-		
Unit					ļ		
Quantity							
Rated Cap.							
PSIC Code							
3.0 Specific Energy (Consumption T	o be filled out	by DOE		-		
SEC							
%Reduction							

Provide details of your conservation program and proposed measures to achieve above energy consumption target.

Attach details of your current or proposed organization to implement your energy conservation program. Use separate sheet(s).

Prepared by:

Signature Over Printed Name

Position

e-mail address

Date

Approved by:

Signature Over Printed Name

Position

e-mail address

Date