# NATIONAL ENERGY CONSERVATION AWARD - 2016 (LARGE/ MEDIUM /SMALL SCALE INDUSTRY)

## **Award for Excellence in Energy Conservation and Management**

#### **OBJECTIVE**

To give national recognition to the selected Industrial units who have made systematic and serious attempts for efficient utilization and conservation of energy during the years 2014-15 and 2015-16.

#### THE AWARDS

First and second prizes are proposed to be given in each sub-sector in the form of a Silver Plaque with appropriate citation on such awards .The third prize will be in the form of "Certificate of Merit". The performance of units would be judged through the questionnaire (format enclosed) which would be evaluated by an Award Committee.

An industrial unit getting the First Position for the third year in a row will be eligible for a "Top Rank Award" for that year. The industrial unit eligible for Top Rank Award for 3<sup>rd</sup> year in a row would be given the highest prize, namely "**Excellence Award**" (instead of Top Rank Award) in recognition of its consistent performance.

#### **ELIGIBILITY**

a) The scheme is open to all industrial units in the following sub-sectors:

Aluminium, automobile, cement, ceramics, chemicals, chlor-alkali, consumer goods manufacturing, drugs & pharmaceuticals, dairy, edible oil/vanaspati, fertilizers, forging, food processing (food & vegetable, marine products, package & food products, drinks & beverages), foundries, glass, integrated steel, jute, mini steel plant, mining, paints & allied products industry, paper & pulp, petrochemicals, petroleum pipeline, pig iron/mini hot blast furnaces industry, plastic industry, refineries, refractory, soap and detergent, sponge iron, sugar, steel re-rolling mill, tea, tyre, textile plants and general category.

b) If any industrial unit does not fall under any of the above specified sub-sectors, the unit may send its nomination under the sub-sector "General Category".

Note: In case, less than 4 applications are received in any sub-sector, they will be grouped under General Category (Sub sectors of EC award) and be evaluated as per the Part - I and Part - II of the scheme.

#### Criteria for Judging Merit

- a) Evaluation of the nominations will be done in two phases, based on the Evaluation and Weight age criteria as given in Annexure-A.
- b) In the first phase, evaluation will be made on the basis of the preliminary information, as required in Part I and the best 10% of the participating industries (subject to minimum of 4 units) from each sector would be short listed.
- c) These shortlisted industries would then have to submit the details of the savings made and the projects implemented, as required in Part-II within 8 days from the date of intimation by BEE.

- d) The members of the Award Committee or their nominees may visit participating units for verification of data supplied, if felt necessary and it will be obligatory on the part of the participating units to provide necessary co-operation. The units have to bear all the expenditure in this connection.
- e) The Committee's decision would be final and no appeal would be entertained.

#### Instructions for Filling up the 'Award Questionnaire'

- a) The data required for the questionnaire pertains to the accounting years 2014-15, 2015-16. If calendar year is the accounting year, then data should pertain to the years 2014 and 2015
- b) The enclosed questionnaire is only a format and thus information sought should be separately computer printed or neatly typed or to be downloaded from Website: <a href="https://www.beeindia.gov.in">www.beeindia.gov.in</a>.
- c) The answers to the questions should be precise and specific and should be supplied in total compliance with the questionnaire format. The deviations may lead to improper evaluation or the rejection of the nomination.
- d) The information sought under any head should be highlighted under the same and no separate annexure should be attached.
- e) Each and every query mentioned in the questionnaire needs to be answered. Even, if answer is 'NO' or 'NOT APPLICABLE' the same may be stated, instead of ignoring it.
- f) The questionnaire should be filled in by a competent and responsible person of the company. The duly filled-in questionnaire should be signed by the Chief Executive of the company / industrial unit.

### **Submission of nomination:**

Filled in questionnaire should reach the office of

Director General Bureau of Energy Efficiency 4<sup>th</sup> Floor, Sewa Bhawan R. K. Puram, New Delhi-110 066 Tel. No.: 011-2617 9699 (5 lines)

Fax No.: 011- 2617 8328, 2617 8352

Latest by **28<sup>th</sup> September**, **2016** 

### Note:

- 1. The current year's Questionnaire is a revised version and contains some changes at appropriate places. Therefore, please do not use the last year's Questionnaire while submitting your application for consideration of Award
- 2. You may download the Questionnaire from www.beeindia.gov.in.
- 3. The filled in application can also be e-mailed at <a href="mailto:ecaward2016@beenet.in">ecaward2016@beenet.in</a>, <a href="mailto:ecaward2016@rediffmail.com">ecaward2016@rediffmail.com</a> followed by submission of duly signed hard copy by post/courier at BEE office address.

# NATIONAL ENERGY CONSERVATION AWARD - 2016 (LARGE/MEDIUM/SMALL SCALE INDUSTRY)

"Award Questionnaire"

1	Name of the Unit				
2	The Sector* to which unit's nomination should be considered				
*	Specify only one sub-sector out of sectors as on page 1 nomination of each unit separately for evaluation. Datindependent of the other nomination.	•			-
3 (a)	Complete address of Unit's location (including Chief Executive's name & designation) with mobile,telephone,fax nos. & e-mail (All details to be submitted)				
3(b)	Year of Establishment				
3 ( c)	Whether ISO 50001 Energy Management System Cretified (Yes/No). In case Yes, pl indicate certification date and attached a copy of certificate				
4 (a)	Name, designation, address, mobile, telephone,fax nos. & e-mail of responsible person who could be contacted in connection with the application for Award (All details to be submitted)				
	Name, designation, address, mobile, telephone,fax nos. & e-mail of Certified Energy Manager who has been designated as Energy Manager of the plant				
5	Production and capacity utilization details	<u> </u>	Installed	Actual	% Canacity
Year	Products manufactured (Please list all the major products)	Units (Please specify)	Capacity (a)	Production (b)	% Capacity Utilisation (b/a) x 100
2014-15					
2015-16					
6	6 Energy Consumption details 2014-15			2	2015-16
6.1	Electricity Consumption Units (Lakhs kWh/ year)				
(A)	Purchased Electricity (Lakhs kWh/ year)				
(B)	Own Generation (Lakhs kWh/ year)				
a)	Through DG sets (Lakhs kWh/ year)				
b)	Through Steam and/or gas turbine route (please specify)(Lakhs kWh/ year)				
c)	Electricity supplied to the grid/ others (specify) (Lakhs kWh/ year)				
(C)	Own generated electricity consumption within the plant (Lakhs kWh/ year) $[a + b - c]$				
(D)	Total consumption of electricity (purchased + own generated electricity consumption within the plant) (Lakhs kWh/ year) (A + C)				
(E)	Total Electricity Consumption in MTOE(Metric tonne of oil equivalent) ([6.1(D)*860]/100)				
6.2	Fuel Consumption for process heating	2014	I-15	2	2015-16
	Note:1. It should not include fuel used for self generation of Cogeneration Plant 2. For computing fuel consumption for process heating in comay be used: Fuel consumption for process heating, kg/yekcal/kg - boiler feed water enthalpy, kcal/kg)) / (Boiler efficients)	case of steam bein ear= (steam quanti	g used from a co ty used for proce	generation plant ss heating, kg/ye	, the following relation ear(enthalpy of steam,
(A)	Coal				
(i)	Quantity used for process heating (tonnes/ year)				
(ii)	Weighted Av. Gross Calorific value (GCV) (kCal/ kg)				
(iii)	Total heat value of coal used (Million kCal/year) [A (i) x A (ii)]/1000				
(B)	Other purchased solid fuels (pl. specify)provide data	on similar lines as	s indicated unde	er 'Coal'	
(C)	Furnace Oil (FO)	2014-	2015	2	2015-16
(i)	Quantity used for process heating (kL/ year)				
(ii)	Av. GCV (kCal/ kg)				
(iii)	Av. Heat value (kCal/ litre)				
l ` ′	0.95 x C(ii)	I		Ī	

(iv)	Total heat value of furnace oil (Million kCal/year)
(IV)	[C(i) x C(iii)]/1000

(D)	Diesel/ Other oils (Purchased) (if any)Provide data on	similar lines as indicated under 'Euro	l nace Oil'	<u>l</u>		
(E)	Natural Gas	2014-15	lace Oil	2015-16		
(i)	Quantity used for process heating (Lakh m³/ year)					
(ii)	Av. GCV (k Cal/ m³)					
(iii)	Total heat value (Million kCal/year) [E(i) x E(ii)]/10					
(F)	Any other purchased gas (Say LPG etc.)					
(G)	Gas generated as by product/ waste in the plant and the pl	used as fuel				
(i)	Name					
(ii)	Quantity (Lakh m³/ year)					
(iii)	Av. GCV (kCal/ m³)					
(iv)	Total heat value (Million kCal/year) [G(ii) x G(iii)]/10					
(H)	Solid waste generated in the plant and used as fuel	T	1			
(i)	Name					
(ii)	Quantity (tonnes/ year)					
(iii)	Weighted Av. Gross Calorific value (GCV) (kCal/ kg)					
(iv)	Total heat value used (Million kCal/year)					
	[H(ii) x H(iii)]/1000 Liquid effluent / waste generated in the plant and use	d on final				
(I)	Name	d as ruer 				
(i)						
(ii)	Quantity (kL/ year)					
(iii)	Av. GCV (kCal/ kg)					
(iv)	Av. Heat value (kCal/ litre) {Sp. gravity x I(iii)}					
(v)	Total heat value ,MkCal/year (Million kCal/year) [I(ii) x I(iv)]/1000					
7	Total thermal energy consumption in Million kCal/ year	2014-15		2015-16		
(a)	6.2[ A (iii) + C (iv) +E (iii)+ G (iv)+ H(iv)+ I (v) etc.]					
(b)	Total Thermal energy consumption in MTOE per year [7(a)/10]					
8	Achievement of energy savings from implementation the projects which have been implemented during 20°		iring the year 2015-1	16 (The energy savings	achieved sha	all only fron
		Assessed Electricity October		Annual Fuel Sav	ings	
	Year	Annual Electricity Saving (Lakh kWh)	Coal	FO/LSHS/HSD/RFO	Gas	Total
		(=====,	(Metric Tonnes)	(kL)	(Lakh m³)	(MkCal)
(a)	2015-16					
	Year	Annual Energy Savir (Rs. Lakhs)	l ngs		ne investment s. Lakhs)	;
(b)	2015-16					
9	Energy consumption per unit production of 'major en	I ergy consuming product(s)' and acco	ounting of energy co	nsumption		
		Specific Thermal Energy	Specific Electrical	Energy Consumption over 2014-15 O(b) (i)]/ 9(a) (i)  Specific Thermal Ene Consumption Reduct over 2014-15 [9(a) (ii) - 9(b) (ii)]/ 9(a)		
Year	Specific Electrical Energy Consumption In  kWh/tonne**  [Total Electrical Energy Consumption in kWh/Actual  Production in tonne] (i)	Consumption In Million kCal/tonne** [Total Thermal Energy Consumption in Million kcal/Actual Production in tonne] (ii)	Reduction		over	2014-15
Year 2014-15	<b>kWh/tonne**</b> [Total Electrical Energy Consumption in kWh/Actual	[Total Thermal Energy Consumption in Million kcal/Actual Production in tonne]	Reduction		over	2014-15

MTOE=Metric Tonne of Oil Equivalent

- 1 kWh = 860 kCal
- 1 MTOE =10<sup>7</sup> kCal
- 1 Mkcal = 10<sup>6</sup> kCal
- or use actual units. For example, automobile industry may mention kWh and Million kCal/equivalent Vechicle (car, truck, bus, jeep, scooter etc.)

# Note: (a) Refinery and Petrochemical sector should also report specific energy consumption in MBTU/Bbl/NRGF or Energy Index as applicable

Year	MBTU/Bbl/NRGF (or any other Energy Index as applicable)
2014-15	
2015-16	

## (b) Integrated Steel Plant should also report Specific Energy Consumption in Million kCal/tonne of crude steel

Year	Million kCal/tcs
2014-15	
2015-16	

# (c) Cements plants should report Specific Electrical Energy Consumption per tonne of clinker & cement, and consumption per kg of clinker and cement

Year	Specific Electrical En	Specific Thermal En	
	kWh/tonne of clinker	kWh/tonne of clinker kWh/tonne of cement	
2014-15			
2015-16			

# (d) Fertilizer Plants should also report Specific Energy Consumption in Million kCal/tonne of Ammonia and Ur

Year	*Million kCal/tonne of Ammonia	*Million kCal/to
2014-15		
2015-16		

- \*1 Please specify feed stock base of the Plant: Naptha/ mixed feed stocks/ Furnance oil and LSHS/ gas/ other
- \*2 Please mention Specific Energy Consumption of other products (if any) separately

(tcs)
Specific thermal energy
- "
ergy Consumption
kCal/kg of cement
ea
onne of Urea

#### Summary 10

Please summarize the information and data provided in this questionnaire as per the format given below:

# **NATIONAL ENERGY CONSERVATION AWARD –2016 SUMMARY SHEET**

Unit Name				Sub-Sector		
a.	Specific Energy C (S.No. 9)	onsumption (SEC	) Reduction during th	ne period 2014 - 201	6	
	Year	Product	Specific Electrical Energy Consumption kWh/ tonne	% Reduction over 2014 - 2015	Specific Thermal Energy Consumption Million kCal/ tonne	% Reduction over 2014 - 2015
20	14 - 2015					
	15 - 2016					
Remarks: Us Fertilizer plan		uested in Note und	er SI No. 9 in the case	e of Refinery, Integra	ated steel plants, Cen	nent plants and
b.	Absolute Savings	and its percentag	e over previous year	energy consumption	on	
	Elect. Saving (Lakh kWh) in 2015-16	Thermal (Fuel) Saving (Million kCal) in 2015-16	Elect.Consumption ( lakh kWh) in 2014-15	Thermal (Fuel) Consumption (Million kCal) in 2014-15	% Elect.Saving (savings achieved/ electricity consumption of previous year)	% Thermal (Fuel) Saving (savings achieved/ thermal energy consumption of previous year)
	(i)	(ii)	(iii)	(iv)	(i) / (iii) x 100	(ii)/ ( iv) x 100
	Solemnly dec ervation Award-2016		t of my knowledge the and complete.	information given in	the Award Questionr	aire (National
				(Signature of the Ch	nief Executive)	
				Name & designation	n of the	
			Chief Executive			
Date:				Mobile No		
Date: Place:						
i lace.				Organization Seal		

# PART-II (To be submitted after intimation by BEE) NATIONAL ENERGY CONSERVATION AWARD - 2016 (LARGE/MEDIUM/SMALL SCALE INDUSTRY)

	"Award Questionnaire"								
1	Name of the Unit								
2	The Sector to which unit's nomination should be considered								
3	Complete address of Unit's location (including Chief Executive's name & designation) with mobile,telephone,fax nos. & e-mail								
4	Name, designation, address, mobile, telephone, fax nos. & e-mail of responsible person who could be contacted in connection with the application for Award								
5	Please provide details in the following format on innovation, energy substitution and renewable energy Part II - Annexure for the Energy Conservation Measure	y systems commissioned du	uring the ye	ar 2015-20		_			
				Achievemer	nt of Annual	energy sav	ings in 2015	-16	
		Project description	Electricity		Fu	Fuels*			Investment incurred on
	Year of Commissioning of the projects	1 Toject description	(Lakh kWh)	Coal (tonnes)	F.Oil (kL)	Gas (lakh Nm³)	Total fuel (MTOE)	<b>U</b>	the project Rs. (Lakhs)
		(i) Please list the projects titl (ii) Please mention the achie						ole columns.	
	2015-2016								
	* Delete or add fuels as the case may be								
	I, Solemnly declare that to the bes Award-2016) thereto is correct and complete.	t of my knowledge the info	rmation giv	en in the A	ward Que	stionnaire	(National E	nergy Conse	ervation
	Deter		(Signature	e of the Ch	ief Execut	ive)			
	Date: Place:		Name & o	-	of the Ch				
		Organisation Seal							

# DOCUMENTS ATTACHED:

- 1. Copies of Certificate pertaining to statutory requirements such as safety and pollution control for the period 2015-16 are enclosed.
- 2. A brief write up of the unit (not more than 3-4 pages) along with photographs depicting equipment / locations where energy efficiency activities have been undertaken and a CD containing the same is attached (Sample writeup may be seen at www.beeindia.gov.in)

Note: The Part-II and Part-II-Annexure to be kept ready and to be dispatched immediately after the intimation sent by BEE

	NATIONAL ENERGY CONSERVATION AWARD - 2016							
Evalua	Evaluation and weightage criteria - LARGE/MEDIUM/SMALL Scale Industries							
S. No.	S. No. ITEM							
1	ENERGY SAVINGS - Electrical and Thermal							
i	i Electrical Energy (EE) savings in 2015-16 % savings in EE over the previous year energy consumption(2014-15)							
ii	Thermal energy savings in 2015-16							
	% savings in Thermal Energy over the previous year energy consumption( 2014-15)							
2	SPECIFIC ENERGY CONSUMPTION REDUCTION							
	% SEC reduction during 2015-16 over 2014-15	(20 marks)						
3	Specific Energy Consumption Comparisons with the best reported values among the participating units	(8 marks)						

4 ISO 50001 EnMs certified units

2 (marks)

# NOTE: 1. The above evaluation and weightage criteria is common for all the participating units. However for some sectors, the application of the above E& W criteria may not be feasible due to certain peculiar characteristics of the concerned sectors. Therefore, Award Committee reserves the right to modify the criteria for a particular sector, which shall be uniformly applied to all the participating units of that sector.

- 2. The distribution of weightage between specific electrical and thermal energy consumption reduction for a particular sector would be decided by the Award Committee
- 3. For those particular sectors, where it is not feasible to compare SEC with best reported value, 50% of the weightage may be merged with S.No.-2 and the balance 50% with S.No.-1, or as decided by the Award Committee
- 4. The participating units having negative specific electrical or thermal energy consumption will not be considered for the award.
- 5. For all the evaluation criteria, if the difference between the first and second unit in the particular criteria is more than 10% in the percentage score, then the second best unit will be awarded 10% less marks than that of the first unit and prorate will start from that unit onward. Similarly, if the difference between second and third unit is also found to be more than 10%, the above methodology will be followed till the completion of the evaluation criteria of all the units
- 6. If it is found that for a particular unit in a particular sector, % SEC reduction is exceptionally high mainly due to increased capacity utilization or changes in the manufactured product combination and is affecting the weightage of other units, Award Committee reserve the right to modify the Evaluation & Weightage criteria for that sector

# **Energy Conservation Measure implemented in 2015-16**

(To be filled up separately for each Energy Conservation Measure implemented and to be **e-mailed at ecaward2016@beenet.in**, **ecaward16@gmail.com** and **ecaward2016@rediffmail.com**)

ID to be filled by BEE	Title of the measure			Sector	ctor		
Year: 2015-16	Tec			Techno	chnology		
Description of the energy of	conservation r	neasure:		<u> </u>			
Picture/ sketch/ drawing before modification (if available)  Picture/ sketch/ drawing after modification							
Agency that executed the p	project (with c	omplete add	lress and em	ail):			
Total investment, Rs.		١	ear of imple	mentation:			
First year energy cost savi	_						
First year other savings, R	S.	Flandsia it.	Cool	0	Oil	Other	
On annual basis	s	Electricity (kWh)	Coal (Tonnes)	Gas (Nm³)	Oil (kL)	Other	
Energy consumption before	e						
Energy consumption after							
Energy tariff, Rs/ kWh/ Tor	nnes/ Nm³/						
kL							
Plant/ Establishment complete address:  We authorise Bureau use this information for dissemination					rmation for		
Contact person who could be contacted for more information:  Signature							
Contact person who could be contacted for more information:  Date							

Note: Please submit this sheet separately for each Energy Conservation Measure implemented in 2015-16 and a CD containing the above information may be enclosed.