Perform, Achieve and Trade (PAT) Scheme



Presentation on PAT Amendment Rules, 2016



PAT Rules - Contents

- Mandatory requirement to be fulfilled by DC
- Major Activity to be Done by DC
- Monitoring and Verification (M&V)
- Various Forms to be submitted by DC and EmAEA
- Timelines for submission of various Forms and Documents
- Role of SDA
- Forms
- Penalty and Adjudication



Mandatory requirement to be fulfilled by DC

- EC Act schedule provides list of 15 energy intensive industries and other establishments to be notified as designated consumers (DC).
- DCs to appoint or designate energy managers who shall be in charge of activities for efficient use of energy and its conservation (clause 14(I)).
- Note: The minimum qualification of energy manager to be designated or appointed under clause 14(I) is the passing of certification examination, conducted by Bureau of Energy Efficiency.
- The following information to be provided for energy manager:
 - Name of the energy manager
 - Registration number (EA/EM No.)
 - Complete postal office address
 - Telephone and Mobile number
 - Email address)
- The information with regard to energy consumed (clause 14(a)) in Form 1
- Get energy audits conducted by accredited energy auditors
- Implement techno-economic viable recommendations
- Comply with norms of specific energy consumption
- Submit report on steps taken



Major Activity to be Done by DC (Rule 5)

Preparation of scheme for implementation of efficient use of energy and its conservation

Every Designated Consumer, within three months of the issue of notification under sub-rule (6) of rule 4 shall submit a scheme to State designated agency with a copy to Bureau, which may include: -

- ✓ Action Plan containing inter- alia, a brief description of identified energy saving measures to comply energy consumption norms and standards by the target year.
- ✓ The estimated cost of each identified energy saving measures.
- ✓ Implementation plan to Achieve Energy Consumption Norms and Standards



Major Activity to be Done by DC (Rule 7)

Arrangement for Monitoring and Verification

The Designated consumer in consultation with empanelled accredited energy auditor, shall put in place transparent, independent and credible Monitoring and Verification (M&V) for Energy Consumption and Production based on the Bureau of Energy Efficiency (Manner and Intervals of Time for Conduct of Energy Audit) Regulations, 2010 for compliance with the Energy Consumption Norms and Standards.



Monitoring and Verification (Rule 7)

- a) Preparation and Maintenance of Quarterly Data / Yearly Data reports /End of Cycle Data Reports by Designated Consumers
 - ✓ On the performance of plant and production process
 - ✓ Internal Field Audit of Plant and Production Process
 - ✓ On outcomes of Internal Field Audit of Plant and Production Process
 - ✓ A Year wise report on Production achieved, Energy Consumed and SEC consumption and reduction achieved and measures adopted for energy conservation and quantity of savings achieved
- b) All the activities under taken by the designated consumers under these rules shall be scrutinized by the empanelled accredited energy auditor for the purpose of verification report and the DC shall furnish the full and complete data, Provide necessary documents and others facilities required by EmAEA for the purpose of performing the function of verification under these rules. (Rule 7)



Various Forms to be submitted by DC and EmAEA

- Form I and Sector Specific Pro-Forma
- Performance Assessment Documents (Form A)
- Certificate of Verification (Form B)
- Certificate of Check-Verification (Form C)
- Compliance of Energy Consumption Norms and Standard Document (Form D)



Form I and Sector Specific Pro-Forma

	Sector	No of Pro-forma	Name of Pro-Forma for Sub-Sector	Sub-Sector				
1	Aluminium	2	Sa1, Sa2	Smelter & Cold Sheet				
2	Cement	1	Sb	Cement				
3	Chlor- Alkali	1	Sc	Chlor- Alkali				
4	Fertilizer	1	Sd	Fertilizer				
5	Iron & Steel	2	Se1, Se2	Integrated steel & Sponge Iron				
6	Paper & Pulp	1	Sf	Paper & Pulp				
7	Textile	4	Sg1, Sg2, Sg3, Sg4	Composite, Fiber, Spinning & Processing				
8	Thermal Power Plant	1	Sh	Thermal Power Plant				
9	Railways	General format for data collection of these three Sectors are available on BEE website						
10	DISCOMM	https://beeindia.gov.in/content/pat-performa The sector specific pro-forma for these sectors are under finalisation.						
11	Petroleum Refinery							
РАТ	Total	13						

Timelines and Activities

Within 4 month from conclusion of 31st July

Within 45 days of the last date of

Within two months from the date

of the receipt of the comments

Within 45 days from the date of

the recommendation of Escerts

After 1 month from the

Completion of Trading

submission of Form A

Activity	Time Line	Description	Tentative Dates for PAT Cycle I				
Form 1, Action plan submission	3 Months	Within 3 month from Notification	30 June 2016				
Form 1 submission	3 Months	Yearly submission of Form 1 within 3 months from last financial year	30 June (Every Year				

target year

from SDA

from BEE

4 Months

Two

Months

45 Days

One Month

Form A, Form B

documents

comments

GOI

by MoP

along with others

A, Form B with SDA

Recommendation

of ESCerts to MoP,

Issuance of ESCerts

Form D Submission

Submission of Form 45 Days

2019

2019

15th Sept

15th Nov

31st Dec

2019

2019

DC DC DC

SDA

BFF

MoP

DC

Activity

by

SDA/BEE SDA/BEE SDA/BEE

BEE

MoP

SDA/BEE

Where

Submission of Form A and B

Assessment of Performance (Rule 6)

After Completion of Target Year: Every DC within four months of the conclusion of the target year from the baseline year shall submit to the SDA with a copy to the Bureau, the performance assessment document (PAD) in Form 'A', duly verified together with certificate in Form 'B' given by the empanelled Accredited Energy Auditor (AEA).



Comments from State Designated Agency (SDA)

After submission of duly verified Form 'A' by designated consumer, state designated agency may convey its comments, if any, on Form 'A' to the Bureau within Forty-five days of the last date of submission of Form 'A' for PAT Cycle 1.



Recommendation for issue of Energy Saving Certificates (ESCerts)

The Bureau on satisfying itself about the correctness of verification report, and check-verification report, wherever sought by it, send its recommendation to the Central Government, based on the claim raised by the designated consumer in Form 'A', within two months from the last date of submission of said Form 'A' by the concerned state designated agency, for issuance of energy savings certificates.



Procedure for issue of Energy Savings Certificates (ESCerts)

- Central Govt. after receiving recommendation from Bureau issue ESCerts of desired value to DC within 45 days.
- ESCerts shall only be in electronic form
- 1 ESCerts= 1 tonne of Oil Equivalent (toe) = 10968 INR
- The DC who has been issued energy savings certificates may sell them through the power exchange.
- ESCerts issued in current cycle shall remain valid till compliance period of next cycle.
- ESCerts purchased by DC for compliance shall after their submission to Bureau stand expire.



Compliance of energy consumption norms and standards (Form D)

The designated consumer for the purpose of achieving the compliance with the energy consumption norms and standards during the target year, in the relevant cycle shall take the following action and after completing the said action, furnish the status of compliance to the concerned state designated agency with a copy to the Bureau in Form 'D' by the end of one from the completion of trading of ESCerts of respective cycle as may be specified by CERC.

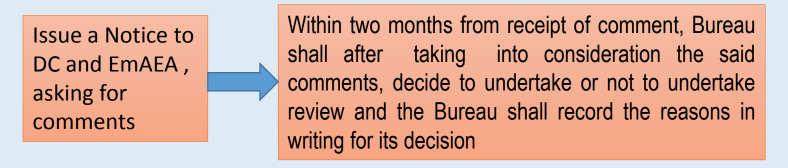
- (a) by implementation of energy conservation and energy efficiency improvement measures or;
- (b) where the measures implemented in terms of clause (a) are found inadequate for achieving compliance with the energy consumption norms and standards, the designated consumer shall purchase the energy savings certificates equivalent in full satisfaction of the shortfall in the energy consumption norms and standards worked out in terms of metric ton of oil equivalent.

Check-Verification



Check-Verification (Rule 8)

The Bureau may on its own or receipt of a complaint within 1 yr from date of submission of compliance report from the date of issue of ESCerts shall initiate action in accordance with following procedures:



It shall be competent for the State Designated Agency to supervise the completion of check-verification through its Inspecting Officer, who shall, if need be, may submit its inspection report under the Energy Conservation (Inspection, Rules), 2010 to the State Designated Agency who shall take further necessary action under intimation to the Bureau



Check-Verification

Bureau appoints EmAEA to conduct Check Verification



EmAEA shall assess and verify that the activities performed by the DC



The DC shall furnish full and complete data, provide necessary documents and other facilities required by the AEA for the purpose of performing the function of check-verification under these rules.



The AEA in-charge of check-verification function shall report the results of his assessment in certificate of check – verification (Form C) to BEE and the concerned SDA.



Forms



Performance Assessment Documents (Form A)

To be filled by DCs

1.	Name of designated consumer		
2.	Registration number		
3.	Sector		
4.	Sub-sector		
5.	Accredited energy auditor		
	Name		
	Registration number		
6.	List of documents submitted		
a.	Baseline data (three years)	Submitted/Not submitted	Date of submission
b.	Form I ()	Submitted/Not submitted	Date of submission
	Specify the year in the bracket		
c.	Form I ()	Submitted/Not submitted	Date of submission
	Specify the year in the bracket		
d.	Form I ()	Submitted/Not submitted	Date of submission
u.	1011111	Submitted/Not submitted	Date of Submission
	Specify the year in the bracket		
e.	Form II	Submitted/Not submitted	Date of submission
f.	Form III	Submitted/Not submitted	Date of submission 19



Performance Assessment Documents (Form A)

7	Target Year					Energy	savings	certificates	Revised	target	specific	energy	
		consump	tion fo	r the cycl	е	issued			consumption	n for the	cycle		
		toe/ton Kcal/kWh	•	roduct	or Net	Nos			toe/ton of pr	roduct o	r Net Kcal/kWh	l	
а.	Mention the year					-							
	()												
b.	Mention the year												
	()												
C.	Mention the year								-				
	()												
8.	Specific energy co												
a.	Specific energy co	nsumptior	ո (basel	ine)					toe/ton or Net kcal/kWh				
b.	Production (baseli	ne)							ton or Million kWh				
c.	Revised target SEC	(from 7.b)						toe/ton or Net kcal/kWh				
d.	Target after norma	Target after normalisation, if any							toe/ton or Net kcal/kWh				
e.	Achieved specific	Achieved specific energy consumption							toe/ton or Net kcal/kWh				
f.	Energy savings cer	Energy savings certificates			nos								
9.	Energy Efficiency Project implemented during current cy												
	Project	Year of	f Implei	mentation	1	Annual consump (before)	otion	Annual Energiconsumption (after)		riff lı	nvestment		



Certificate of Verification (Form B)

Form B

(See rule 5)

CERTIFICATE OF VERIFICATION

- (a) the verification of the data collection in relation to energy consumed and specific energy consumption per unit of production in the baseline year and in the target year in Form 1under Rules 2007 or Rules 2008, has been carried out diligently and truthfully;
- (b) the verification of the identified energy efficiency measures, and the progress of their implementation given in Form II and Form III under Rules 2008 has been carried out diligently and truthfully;
- (c) the verification of the compliance with energy consumption norms and standards during the target year has been carried out diligently and truthfully;
- (d) the verification of the total amount of energy saved, year-wise, after the baseline year and until target year or otherwise and request made by the designated consumer, the entitlement of ______ (Nos) energy savings certificate (s) required to be issued or purchased by him have been carried out diligently and truthfully;
- (e) all reasonable professional skill ,care, and diligence have been taken in verifying the various verification activities, findings and conclusions, documents, reports, preparing the documents including the performance assessment document in Form 'A' and verification report and the contents thereof are a true representation of the facts.



Compliance of Energy Consumption Norms and Standard Document (Form D)

1.	Name of designated consumer		
2.	Registration number		
3.	Sector		
4.	Sub-sector		
5.	List of documents submitted		
a.		Submitted/Not Submitted	Date of Submission
	Document (Form 'A')		
6.	Compliance		
a.	Energy Savings Certificates		Issued/Recommended for
			purchase
b.	Energy Savings Certificates		If recommended for
	submitted for compliance		purchase
C.	Balance Energy Savings Certificates		Nos



Penalties and Adjudication

As per Section 26 of EC Act,

- If any DC fails to comply with the timelines of M&V procedure, he shall be liable for a penalty of Rs. 10 lakh, in addition to Rs. 10,000 per day
- If any DC fails to comply with the provisions, he shall be liable to a penalty of Rs. 10 lakh rupees and, in the case of continuing failure, with an additional penalty of the price of every metric ton of oil equivalent of energy
- Any amount payable under this section, if not paid, may be recovered as if it were an arrear of land revenue.



Thank You

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