

5th December, 2019

Important Instruction to all Pump sets manufacturers and permittee (on Reallocation/Degradation for existing registered models only:

In reference to the alert published on 12th September, 2019, for Agriculture pump sets, following amendments made in the said alert may kindly be noted:

Manufacturer/ Permittee wishing to continue the star labeled production of the model already approved by BEE (registered models tested as per IS 8034:2002, IS 14220:2002,IS 9079:2002 in NABL accredited Labs for all the three categories of pump sets) has to apply for reallocation (earlier used to be called as degradation) and get models approved as per the revised energy consumption standards (amendment no. 4) before 1st January, 2020. Manufacturer/ Permittee shall submit a self-declared value of minimum efficiency on letter head of the company as per amended IS 8034:2018,IS 14220:2018,IS9079:2018 for all the three categories of pump sets. This self-declaration shall be accepted by BEE only till the expiry of existing label validity period of models registered with BEE. Thereafter, each manufacturer will be required to submit fresh test reports certifying minimum BIS efficiency from NABL labs as per revised IS standards applicable. Retesting of models is not required to be done for the above elucidated reallocation procedure. Information may be furnished as per declaration format is enclosed at **Annex-I**. Following steps need to be followed for reallocation procedure:

Step 1: Login to your portal to apply for reallocation/degradation and click on link available against each model.

Step 2: Fill the reallocation form for the model that you wish to continue and upload the sample label (as per new standards), self-declared minimum efficiency value on company letter head as in **Annex-I** and previous approval letter issued by BEE for that specific model.

Step 3: Complete the payment process by paying a reallocation fee of Rs. 1000/ model.

Step 4: Send the seal and signed hard copies of the application form, previous approval letter issued by BEE and new sample label to BEE for verification. (*Portal for reallocation will remain active till 31st December, 2019.)

- 1. Manufacturers/ Permittee having models tested as per IS 8034:2018,IS 14220:2018,IS9079:2018 in NABL accredited Labs for all the three categories of pumps sets are allowed to register fresh models as per new table (amendment no. 4) w.e.f. 1st November, 2019.
- Manufacturers/ Permittee having models tested as per IS 8034:2018,IS 14220:2018,IS9079:2018 in NABL accredited Labs for all the three categories of pump sets are allowed to apply for renewal of models as per new table (amendment no. 4) w.e.f. 1st November, 2019.
- 3. Manufactures/ Permittee already applied for reallocation needs to upload self-declaration form enclosed at **Annex-I** along with earlier approval letter on the portal.

निदेशिक श्रीशिक्ष PANDITA निदेशिक श्रीशिक्ष Chinector अर्जा दक्षता ब्यूरो Bureau of Energy Efficiency नई दिल्ला/New Delhi-110066

स्वहित एवं राष्ट्रहित में ऊर्जा बचाएँ

Save Energy for Benefit of Self and Nation

Company letter head

Details	s of	Pump	sets:
---------	------	------	-------

- 1) Type of Pump:
- 2). Company Name:
- 3) Brand:
- 4) Agency ID:
- 5) Model name:
- 6) Model approval date:

Technical Details:

S.No.	Technical Details	Details as per old standard (IS 8034:2002, IS 14220:2002, IS9079:2002)	Details as per revised standard (IS 8034:2018, IS 14220:2018, IS9079:2018)
1	Overall efficiency		
2	BIS Minimum efficiency	3	
3	Star Rating		

Declaration: We	hereby declare that the information furnished above is
true, complete and correct to the best of r	ny knowledge and belief. We understand that in the event
of our information being found false or	incorrect at any stage, our registration with BEE under
standards and Labelling program shall be	liable to cancellation / termination without notice or any
compensation in lieu thereof.	

_	а	u	

Place:

Name of Authorized representative
Designation of the Authorized representative
Seal of the Authorized representative