

CHECK LIST (for Form No.06)

For submitting the Battery for individual tests as per relevant Standards (IS 13369/IS15549/IS1651/IEC 61427) at NISE, the following Check-List is required to be satisfied.

Sr.No	Particulars	Annexure	Page From	Page To
1.	Each sample shall carry the following: - a) Manufacturer name & place b) Cell Designation-S.No., Model No.,Batch No. c) Cell Amp/ Hour Capacity d) Month & Year of manufacturing			
2.	Order form duly filled along with the format			
3.	Instruction manual for handling the Battery– In case of manufacturer (Printed in English & Local Language)			
4.	Additional battery from same lot, model & battery type			
5.	Self-attested copy of SSI Registration /Registration Certificate as per Companies Act,1956 /Acknowledgement from District Industrial Centre Form No. 61			
6.	Pollution Control Board Certificate			
7.	Acceptance to the General Terms & Conditions			

All the documents submitted by the company should be certified by the competent authority.

C. Test fees & other.

1. Application fee along with Service tax in the form of Demand Draft/Electronic transfer (with transaction details) in favour of “**National Institute of Solar Energy (NISE)** payable at **Gurgaon**.

NB: Sample will be received at the Customer Service Cell of National Institute of Solar Energy till 04:00 PM on any working day.

Date:

Place:

Signature with Seal

NB: To be signed by competent authority or by officer not below the rank of G.M. / Equivalent
2.Sample will be received at the Customer Service Cell of National Institute of Solar Energy till 04:00 PM on any working day.



National Institute of Solar Energy

(An autonomous institute of Ministry of New & Renewable Energy, Government of India)

Gurgaon-Faridabad Road, Gwal Phari, Gurgaon (Haryana), Pin –122003.

Ph. 0124-2579251 (CSC), Fax: 0124-2579207

ORDER FORM No.06

(Battery Testing)

Sir,

We hereby place an order on you for the services as described below:

1. Company Details:

Name of Company/Individuals						
Address of Company /Individuals						
Contact No.	Mobile	Landline				
Email ID :						
Name of Contact Officer with Mobile Number						
PAN		TIN:				
S.No.	Description	Fee per sample in (Rs.)		No. Of Samples	Unit (2 Batteries per Capacity)	Total (in Rs)
		Up to 100Ah capacity	Above 100Ah capacity			
1.	Capacity Test as per IS13369, IS15549 and IS 1651	8,400/-	9,800/-			
2.	Efficiency Test (Ah & Wh)	16,800/-	19,600/-			
3.	Self-discharge Test	16,800/-	19,600/-			
4.	Endurance Test	7,000/-	9,000/-			
5.	Water Loss Test	15,000/-	20,000/-			
6.	Equilibrium Test (along with water loss test only)	2,000/-	2,000/-			
Sub Total						
As per applicable service tax						
Grand Total						

Type Test:

S.No.	Description	Fee per Sample (in Rs.)	No. of Samples	Unit (2 Batteries per Capacity)	Total (in Rs.)
1.	Type Test as per IEC 61427 Standard	4,00,000 + Service Tax			

2. Details of test and Fee:

Type	S.No.	Batch No	Qty	Fee Per unit	Service Tax	Total (In Rs.)
Name of the Test						
Name & address of the issuing bank						
Bank Draft No. & Date/Electronic Details						
Bank Name						
Amount						

3. Details of Battery.

S.No.	Particulars	Details
1.	Manufacturer (Enclose specs, charge, discharge curves)	
2.	Voltage.	
3.	Amp. Hr. Capacity.	
4.	Cut off Voltage a) Lower b) Upper	
5.	The charging instructions are to be provided by the manufacture/supplier	

Signature with Seal

NB:

- 1. To be signed by competent authority or by officer not below the rank of G.M. / Equivalent**
- 2. It is mandatory to strictly comply the attached checklist with this form without which samples will not be accepted.**

GENERAL TERMS AND CONDITIONS

- One report on test (s) conducted by the center in implementation of the Order shall be forwarded to the applicant.
- The report contains the following disclaimer:
 - This is a report on measurements carried out on the product / samples No.----- at the National Institute of Solar Energy.

- The sample has been selected and submitted by customer.
 - The data contents in this report do not constitute a qualification certificate under any set of specifications.
 - The measurements made and results reported in this test report are valid at the time of and under Stipulated conditions of measurement”.
3. The test report if reproduced for any purpose, commercial or otherwise, should be reproduced in full. Reproduction of a part of the report or an abstract thereof is not permitted.
 4. For identification purpose, all material supplied to the NISE for testing purpose shall be marked clearly and indelibly.
 5. National Institute of Solar Energy shall not be responsible for any loss or damage caused to the sample during tasting.
 6. This test report is not a legal document and is not valid for any kind of legal formalities.

Declaration/Undertaking: -----.

I have read the above mention general terms and conditions carefully and I agreed.

Signature with Seal

Date

Place:

NB: To be signed by officer not below the rank of G.M. / Equivalent