

(नवीन और नवीकरणीय ऊर्जा मंत्रालय, भारत सरकार का एक स्वायत्त संस्थान)

National Institute of Solar Energy (An autonomous Institute of the Ministry of New and Renewable Energy, Govt. of India)

(An autonomous Institute of the Ministry of New and Renewable Energy, Govt. of India) गुरुग्राम - फरीदाबाद मार्ग, ग्वाल पहाड़ी, गुरुग्राम - 122003, हरियाणा, भारत Gurugram - Faridabad Road, Gwal Pahari, Gurugram - 122003, Haryana, India

Service Request Form No. 1.5 Salt Mist Test

1.	File No. (To be filled by office)	
2.	Job No. (To be filled by office)	
3.	Requested By (Name)	
	Address of Company /Individuals (in Capital letters)	
	Contact Details-	
	Email id:	
	Mobile:	
	Landline:	
	PAN:	GST:
	a) Manufactured By and address of factory	
	b) Date of Submission of Samples	
4.	c) Condition of samples on receipt	
	d) Testing procedure / Standards	
	e) Services and type of test requested	
5.	Name of Authorized Contact Person with Mobile Number, Email id:	



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We hereby place an order on you for the services and type of test required as described below:

(Note: 03 number of modules are required per sample)

Sr. No	Description	Fees per sample (Rs.)	No. of samples	Total
1.	Severity 1 test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	2,00,000/-		
2.	Severity 2 Test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	25,000/-		
3.	Severity 3 Test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	68,000/-		
4	Severity 4 Test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	1,00,000/-		
5	Severity 5 Test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	2,00,000/-		
6	Severity 6 Test IS/IEC 61701: 2011, IEC 61701: 2020 Photovoltaic (PV) modules - Salt mist corrosion testing	3,50,000/-		



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7.	Severity 7 Test	3,70,000/-		
	IS/IEC 61701: 2011, IEC 61701:			
	2020			
	Photovoltaic (PV) modules - Salt			
	mist corrosion testing			
8.	Severity 8 Test	3,70,000/-		
	IS/IEC 61701: 2011, IEC 61701:			
	2020			
	Photovoltaic (PV) modules - Salt			
	mist corrosion testing			
9.	Charge for addition of Model	10,000/-		
	Number in Report as per same			
	series/family			
			Sub Total	
			GST	
			Grand Total	
		·		

Testing Fees Details:

Name of the test	
Transaction Details. & Date	
Bank Name	
Total Amount (Rs)	

Declaration: This is to certify that the information furnished in the service request form is true to the best of my knowledge and belief. National Institute of Solar Energy or its authorized nominee will be free to visit our works in order to assess the details provided above by giving advance notice in writing. We also accept the terms and conditions of the National Institute of Solar Energy annexed with this order.

Date:	
Place:	Signature with Sea

Important Note: To be signed by the Company authority or Officer, not below the rank of G.M. / Equivalent.



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General Terms & Conditions

- 1. One report will be issued to the customer for the test (s) conducted by NISE.
- 2. The report shall contain all the parameters measured at NISE along with the parameters required as per the specified standards/ MNRE specifications and claims made by the manufacturer for the test sample.
- 3. The report contains the following disclaimer:
 - a) This report is for the measurements carried out on the product/samples no.__at the NISE.
 - b) The sample has been selected and submitted by the customer.
 - c) The data contents in this report do not constitute a qualification certificate under any set of specifications.
 - d) The measurements made and results reported in this test report are valid at the time of and under stipulated conditions of measurement.
- 4. 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.
- 5. For identification purpose, all material supplied to the NISE for the testing purpose shall be marked clearly and indelibly as per the standard.
- 6. NISE shall not be responsible for any loss or damage caused to the sample during testing.
- 7. This test report is not a legal document and is not valid for any kind of legal formalities.
- 8. The tested sample shall be collected by the customer within 90 days of issue of the test report. After the above said period, NISE is not obliged to return the sample.

Declaration / Undertaking:

I have read the above-mentioned General Terms and Condition carefully and agree with the same.

Date Signature with Seal



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Place

Important Notes: To be signed by the Company authority or Officer, not below the rank of G.M /Equivalent

Data required by Test Lab.

1.	File No. (Generated by NISE)			
2.	Job No. (Generated by NISE)			
3.	Capacity/Rating			
4.	Date of Submission of Samples			
5.	Condition of samples on receipt			
6.	Testing procedure/ Standards			
7.	Services and type of test requested			
8.	Pass/ fail declaration in the report required (Please Tick)	Yes	No	
9.	Customer wants the sample back after testing (Please Tick)	Yes	No	

Declaration: This is to certify that the information furnished in the service request form is true to the best of my knowledge and belief.

NTCF/SFR/1.5/CSC



राष्ट्रीय सौर ऊर्जा संस्थान

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Date:	
Place:	Signature with Seal

Important Note: To be signed by the Company authority or Officer, not below the rank of G.M. / Equivalent.



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Information required by Test Lab.

Sample Details:

Sr.	Make (Name	Model	Module	Year	Serial	Module	Module	Power	Cell	Name
No	of	No.	Technology	of	No.	Dimensions	Weight	Rating,	Area	of test
	Manufacturing Company)			make		(L X B)		Voc, I _{SC}	(L X B)	
1										
2										
3										

Details of the test conducted by Manufacturer (Enclose test results if available):

Sr.	Description of Test	Remarks
No		

Declaration: This is to certify that the information furnished in the service request form is true to the best
of my knowledge and belief.

Date:

Place: Signature with Seal

Important Note: To be signed by the Company authority or Officer, not below the rank of G.M. / Equivalent.



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CHECK -LIST (for Form No. 1.5)

SALT MIST CORROSION TESTING FOR CRYSTALLINE SILICON/THINFILM PV MODULE FOR INDIVIDUAL TESTING AS PER IEC 61701(Ed.2.0)

Note: - For submitting the PV Crystalline Silicon/Thin film Modules for individual severities of Salt Mist Corrosion testing as per IEC 61701(Ed 2.0) and IEC 60068-2-52:kb specifications at NISE, the following Check-List is required to be satisfied.

S. No.	Particulars	Annexure	Page From	Page To
1.	Each module shall carry the following clear indelible markings: - Name, logo, type or model number, serial number should be inside lamination, and shall need to specify Polarity of terminals or leads, Fuse Rating, System Voltage, Grounding point in appropriate manner.			
2.	Order form duly filled along with the format			
3.	Instruction manual for handling the Module –In case of manufacturer (Printed in English & Local Language)			
4.	Details of the modules, including type of cells, Frame and datasheet of Bypass diode should be provided.			
5.	 (A) Self – Attested copy of Manufacturer SSI Registration/NSIC/MSME/ Acknowledgement from District Industrial Centre. (B) Registration Certificate as per Companies Act 1956 or Form No. 61 (C) PAN (D) GST 			
6.	Acceptance to the General Terms & Conditions			
7.	IEC 61215/IEC 61730/IEC 61701 Previous Testing Reports from any other agency (National or International), Enclose Test Results if available, along with the manufacturer I-V curves.			
8.	Request letter for Sample Submission / Collection with the information of authorized Person / Employee of Company (with Photo-ID Card proof)			
9.	Module Data Sheet, BIS/IEC certificates			

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

Date:	
Place:	Signature with Seal

Important Note: -

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



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PM on any working day.