

Test Report

GANCO ENERGY (INDIA) PRIVATE LIMITED

REPORT NUMBER: 4788466897.1.1-NABL-S1
PROJECT NUMBER: 4788466897.1.1



TC-6168, TC-6221

Location (a)



UL India Pvt Limited,
Laboratory building,
Kalyani Platina
Campus, Sy.no.129/4,
EPIP Zone, Phase II,
Whitefield,
Bangalore – 560 066
P:91-80-
41384400 :::

Location (b)

UL India Pvt Limited,
A-12, Sector 34,
Infocity Phase 1,
Gurgaon - 122001

General Details

Customer	GANCO ENERGY (INDIA) PRIVATE LIMITED SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY BHEEMUNIPATNAM, VISAKHAPATNAM, A.P., 530011, IN		
Manufacturer	GANCO ENERGY (INDIA) PRIVATE LIMITED SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY BHEEMUNIPATNAM, VISAKHAPATNAM, A.P., 530011, IN		
Program	Type Test (NABL)		
Test Lab Location	(a) UL Bangalore	Refer to Cover page for the Location address	
Item Under Test	Poly-Crystalline Photovoltaic Module		
Type / Model	GE-72P-310WP– Representing other Models to be covered as detailed in the Report below		
Number of samples	3 Samples of 310W		
Sample Identification	UL Sample No.: 1666375, 1666376, 1666377		
Serial Number (If any)	GE72180500084, GE72180500082, GE72180500083		
Condition of IUT on receipt	Good		
Date of Receipt	25/06/2018		
Applicable Standard	IEC 61701 - Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Salt Mist Corrosion Testing – Edition 2 - Issue Date 2011/12/01, Severity Level 1		
Date of Testing (Start date)	07/07/2018	End Date	07/09/2018
Lab general* ambient condition	Temperature in °C		24.55 °C
	Relative humidity in %		50.40 %RH
Date of Reporting	27/09/2018		
Test Result	PASS		
Test In-charge	Viswanathan K		

	
Mahesh V Project Engineer	Sriparn Saurabh Engineering Leader
Reviewed by	Authorized signatory

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