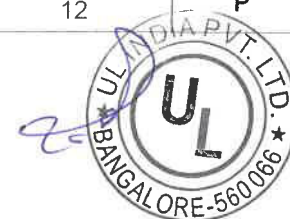


**SUMMARY OF TEST REPORT No. 4788466866-BIS-S2, DATED(mm/dd/yyyy): 11/23/2018
ULR No. TC61681800000117F**

(Number of pages in test report: Page no.1 to 53)

TEST FORMAT AS PER IS/IEC 61730-1:2004 (First Edition) + A1:2011 + A2:2013

1. Name of manufacturer:	GANCO ENERGY INDIA PRIVATE LIMITED		
2. Product:	Poly Crystalline Silicon Photovoltaic (PV) Modules		
3. Model:	<p>72 cells (Full cells) GE-72P-310Wp (Representative Model)</p> <p>72 Cell Series: GE-72P-320Wp, GE-72P-315Wp, GE-72P-305Wp, GE-72P-300Wp (Series Models)</p> <p>60 Cell Series: GE-60P-270Wp, GE-60P-265Wp, GE-60P-260Wp, GE-60P-255Wp, GE-60P-250Wp (Series Models)</p> <p>36 Cell Series: GE-36P-160Wp, GE-36P-155Wp, GE-36P-150Wp, GE-36P-145Wp, GE-36P-140Wp (Series Models)</p>		
4. Model differences provided (if applicable): Yes/No	YES		
5. Model differences verified as per MNRE Guidelines for series formulation: Yes/No	YES		
6. Test Results:			
SL. NO.	TEST REQUIREMENTS	CLAUSE	VERDICT
1	Application Classes	3	P
2	Construction Requirements	4	P
3	Polymeric Materials	5	P
4	Internal Wiring and current-carrying Parts	6	P
5	Connections	7	P
6	Bonding and Grounding	8	P
7	Creepage and clearance distances	9	P
8	Field Wiring compartments with covers	10	P
9	Marking	11	P
10	Requirements for supplied documents	12	P



**SUMMARY OF TEST REPORT No. 4788466866-BIS-S2, DATED(mm/dd/yyyy): 11/23/2018
ULR No. TC616818000000117F**

General Information:

1. The conformity certificates of critical components are verified to ensure complete testing of Product under test and details regarding harmonized IEC/UL Standards (where IS standards are not available) are also provided in the list of critical component.

CONCLUSION:

1. Sample meets all relevant requirements of IS/IEC 61730-1:2004 (First Edition) + A1:2011 + A2:2013: **Yes**

Date(mm/dd/yyyy): 11/23/2018

(Signature of Authorized person with stamp)

