



This is to certify that the Quality Management System of

Nanjing Sunport Power Corp., Ltd.

Unified Social Credit Code : 91320100598046061M

Operation Address : Dingye Science Park, No.208, Qiaolin Industrial Zone, Pukou Economic Development Zone, Nanjing City, Jiangsu Province, China

Registered Address : No.29, Buyue Road, Qiaolin Street, Pukou District, Nanjing City, Jiangsu Province, China

applicable to

Design, production and sales of back contact solar photovoltaic module
The other organizations to apply for certification details see appendix

has been assessed and registered by NQA against the provisions of

ISO 9001:2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

Certified Clients shall accept regular surveillance assessments, the validity of certificates shall be maintained for the positive result of audit.

The information of this certificate can be checked on CNCA's website (www.cnca.gov.cn)

SNQA's website : www.snqa.com.cn

M Combs
Managing Director

Certificate Number **41991**

Date: 25 April 2016
Reissue Date: 26 October 2018
Valid Until: 26 October 2021
EAC Code: 19



Certificate of Registration



Certificate Annex Information	Certificate Number
Multi-Site Name: Xuzhou Sunport Power Co., Ltd.	41991/1
Registered Address: No.01, Fumin Road, High-Tech Industrial Zone, Pizhou City, Jiangsu Province, China	
Operation Address: No.01, Fumin Road, High-Tech Industrial Zone, Pizhou City, Jiangsu Province, China	
Certificate Scope: Design, production and sales of back contact solar photovoltaic module	
Multi-Site Name: Xuzhou Sunport Power New Materials Technology Co., Ltd.	41991/2
Registered Address: South of Binhu Avenue, West of Xiangshan Road, High-Tech Industrial Development Zone, Pizhou City, Xuzhou City, Jiangsu Province, China	
Operation Address: South of Binhu Avenue, West of Xiangshan Road, High-Tech Industrial Development Zone, Pizhou City, Xuzhou City, Jiangsu Province, China	
Certificate Scope: R&D, production and sales of solar module packaging material (integrated backplane)	

