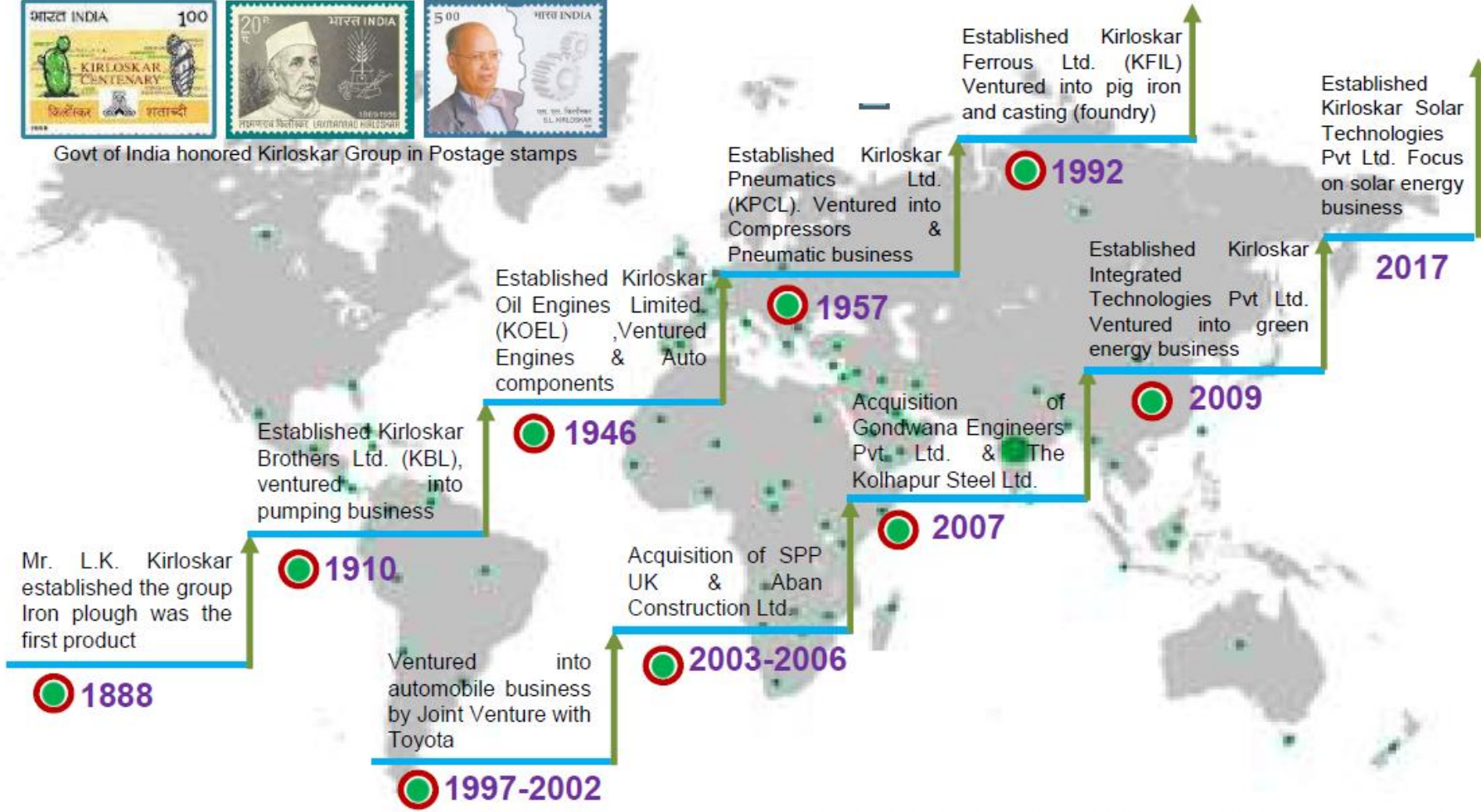


Kirloskar Solar Technologies Pvt. Ltd.



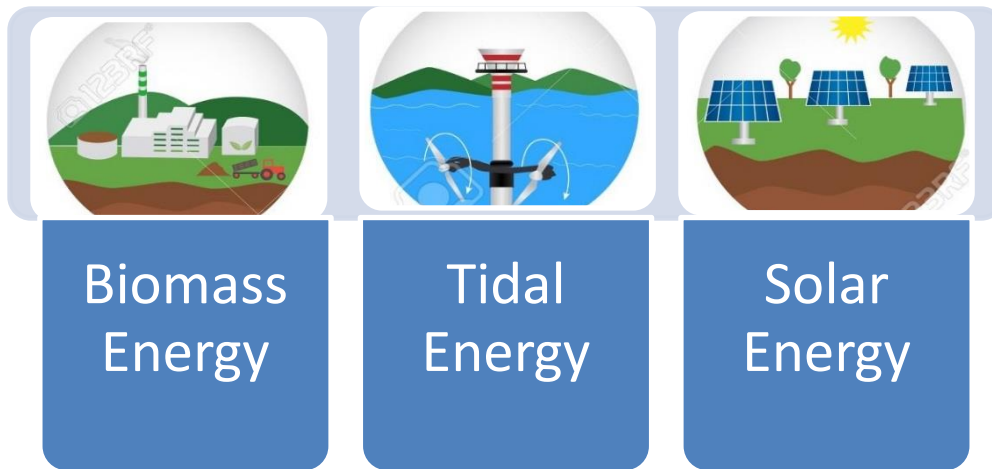


Govt of India honored Kirloskar Group in Postage stamps



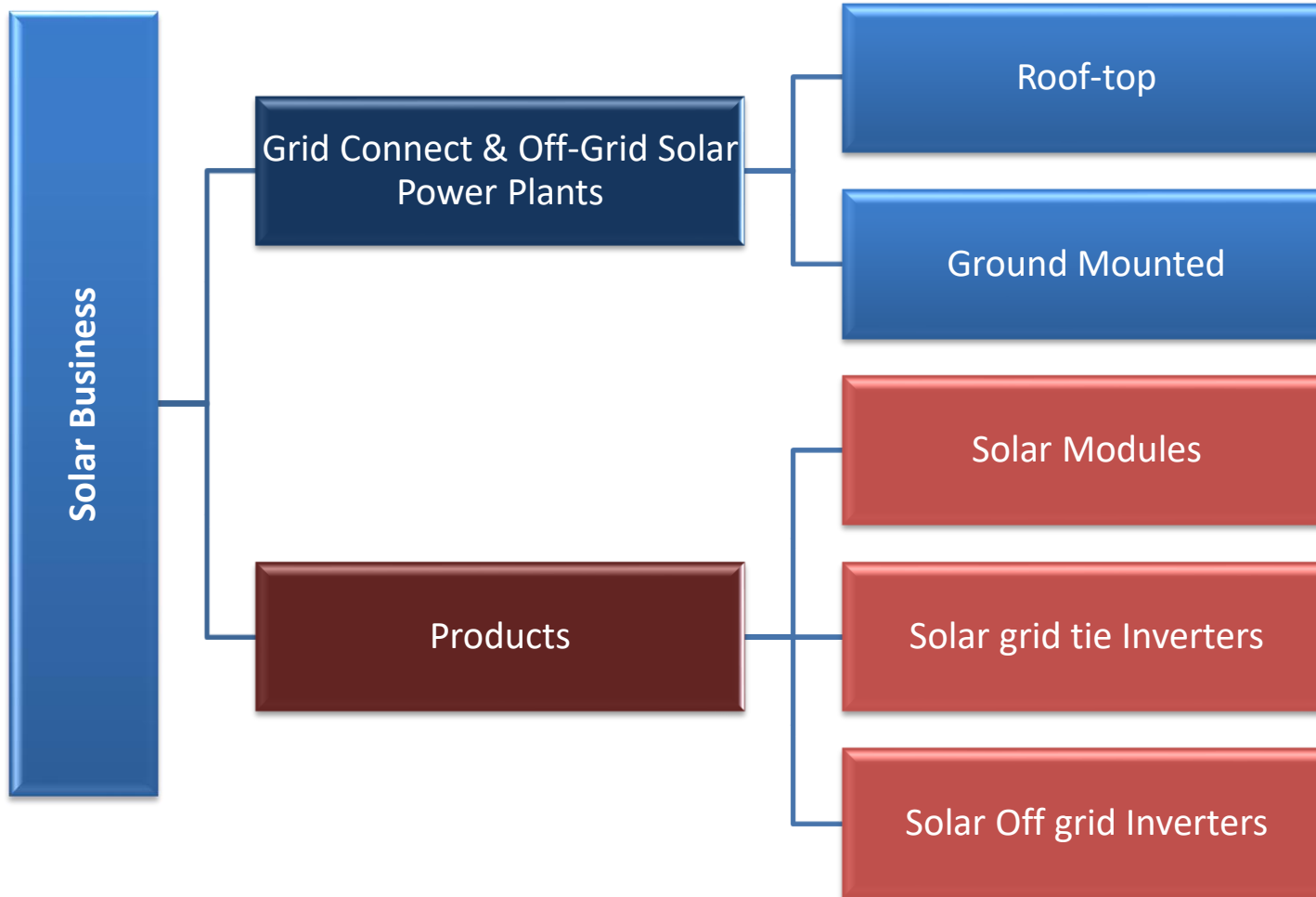
Browse for more details: www.kirloskar.com

- Kirloskar Solar Technologies Pvt. Ltd. (KSTPL) is a Kirloskar Group Company.
- Kirloskar Solar Technologies Pvt. Ltd was part of Kirloskar Integrated Technologies Pvt. Ltd. which was started in 2008.



- Kirloskar Integrated Technology had 3 major department of renewable energy.

- In 2017 KSTPL was established to focus on solar business and offer wide range of products and services to urban and rural customers in all the market segments



More products soon.....



High power module with high conversion efficiency



Better cell to module conversion efficiency



Designed for optimum use in residential, commercial and utility scale installation



High transmissivity, tempered glass for enhanced stiffness and impact resistance



Robust, anodized aluminum frame for extended outdoor use.



12 Years Product warranty & 25 Years performance warranty

5 BB

With Latest 5 bus bar technology



Maximum efficiency ~98%



Wi-Fi RMS inbuilt in all the inverters



Easy installation of Inverters



7 years warranty



Multi MPPT controller



Easy to carry



Sturdy build quality for Indian conditions



Generation monitoring from anywhere

Off grid inverters



High efficiency & reliability



Micro controller-based design



Pure Sign wave output



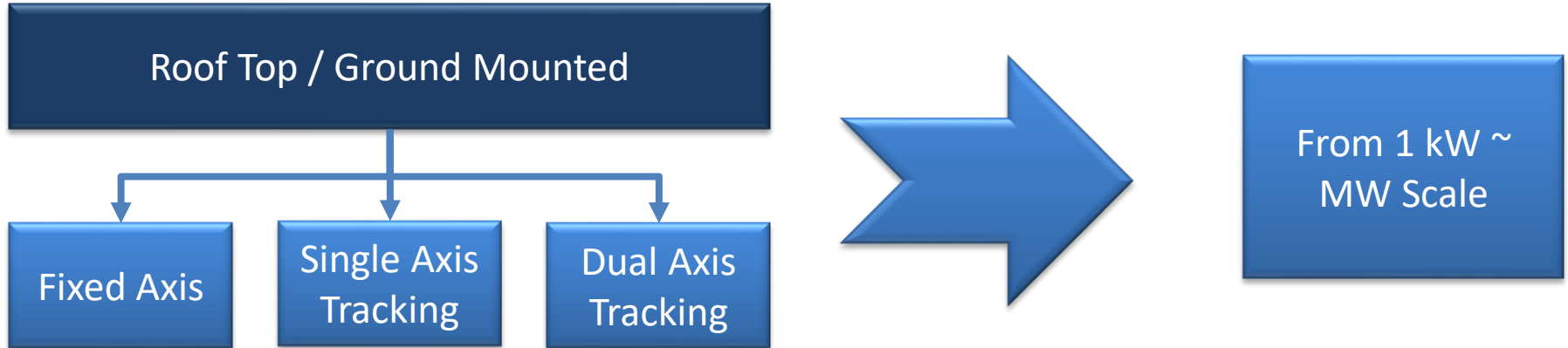
Noiseless operation



Light weight compact design.



Hybrid charging facility

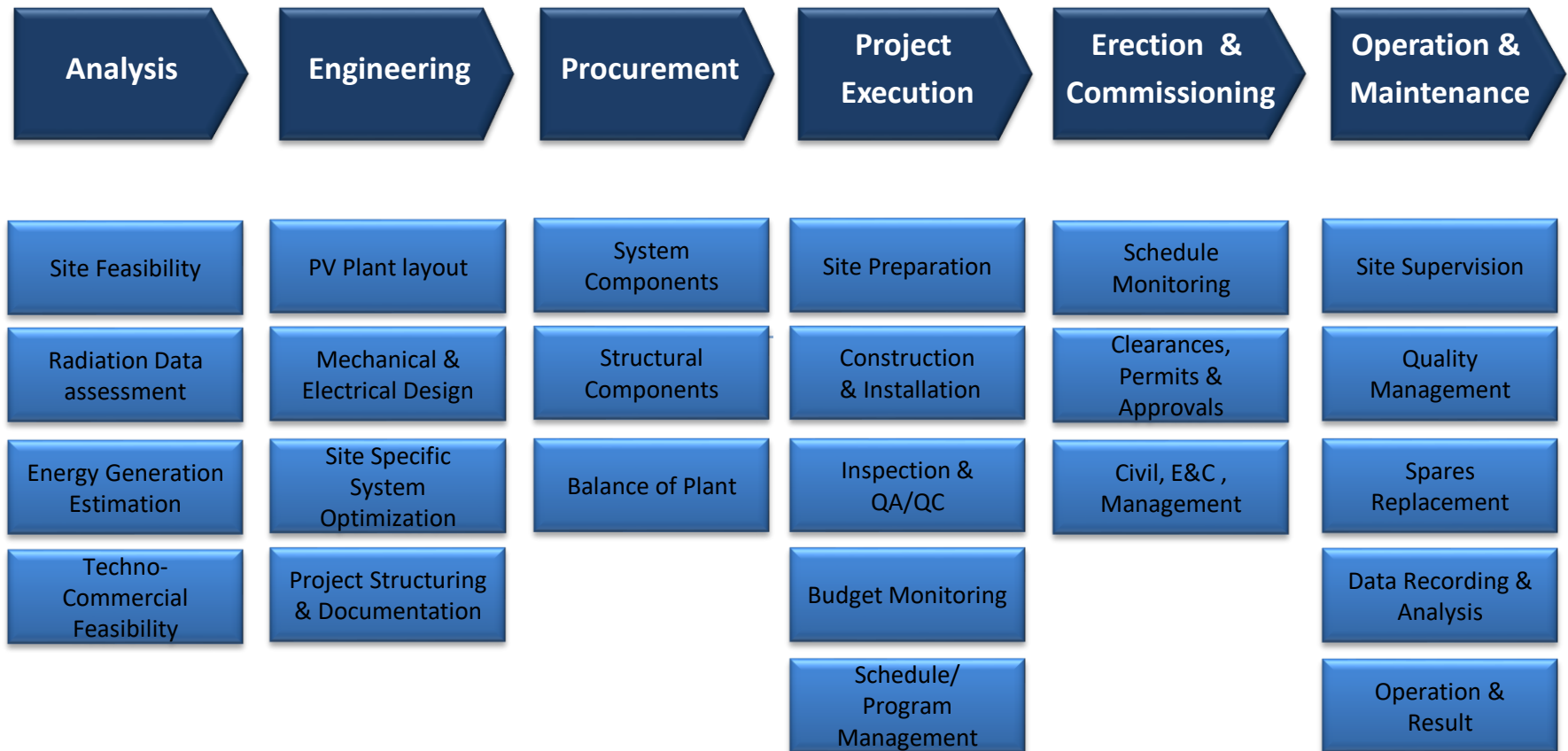


We cater to MARKET SEGMENTS



Process of Kirloskar solar projects

We follow below process for execution of projects which helps to complete the project on committed time and cost





5.5. MW project at KEOL, Kolhapur

It's a unique installation with fixed ground mounted , single axis tracker and roof mounted system at single location.



350 kW Grid Connected system on Industrial roof at Taniya Industries, Nagpur



720 kW roof top solar PV system installed at SLK, Bangalore



125 kW Grid Connected
at
Nagpur Municipal Corp,
Nagpur

200 kW Grid Connected,
KIAMS
at
Pune.



Cumulatively we have done around 30 MW of projects. Some of our projects are as below

Sr. No	Client Name	Address	Plant Cap. Kw	Type
1	KOEL	Kagal, Kolhapur	5500	on grid
2	Indian Oil Corporation Ltd.	PAN India	1500	On/Off grid
3	SLK	Bangalore	720	on grid
4	Tania Industries	Nagpur	350	On grid
2	HAEDA Solar Power Packs	Hariyana, Hariyana	423.5	Off Grid
3	Nagpur Municipal corporation	Nagpur, Maharashtra	125	ON Grid
4	Mittal Sales	Uttar Pradesh	61	On Grid
5	The Gurukul School	Hariyana, Hariyana	51.2	On Grid
6	Upadhaya Jain Public School	Punjab	51	On Grid
7	Kirloskar Ferrous Industries Ltd.	Hospet, Karnataka	40	ON Grid
8	Kirloskar Chillers Pvt. Ltd.	Pune, Maharashtra	30	ON Grid
9	Deccan Education Society	Chittor, Andhra Pradesh	25	ON Grid
10	Apex Hospital	Akluj, Maharashtra	25	ON Grid
11	Roshni Mktg, Indian Boutiques	Malegaon, Maharashtra	21.6	ON Grid
12	Sushila Hospital	Baramati, Maharashtra	20	ON Grid
13	ASPA Bundsons Auto Pvt Ltd	Amravati, Maharashtra	20	ON Grid

CERTIFICATE 
of Conformity

Registration No.: AK 50372278 0001
Report No.: 17034800 003

Holder: Kirloskar Integrated Technologies Private Limited
13/A, Karve Road, Kothrud,
Pune 411038
India

Product: **PV-Inverter**
(Grid connected PV Inverter)

Identification: Type Designation: XSD-III-10K
Serial Number : Engineering Samples
Remark : Refer to test report 17034800 003
for details.

Tested acc. to: IEC 61683:1999
IEC 60668-2-1:2007
IEC 60668-2-2:2007
IEC 60668-2-14:2009
IEC 60668-2-30:2005

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.


Wei Chen Li

Date 15.03.2017

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CERTIFICATE 
of Conformity

Registration No.: AK 50372278 0001
Report No.: 17034800 003

Holder: Kirloskar Integrated Technologies Private Limited
13/A, Karve Road, Kothrud,
Pune 411038
India

Product: **PV-Inverter**
(Grid connected PV Inverter)

Identification: Type Designation: XSD-III-10K
Serial Number : Engineering Samples
Remark : Refer to test report 17034800 003
for details.

Tested acc. to: IEC 61683:1999
IEC 60668-2-1:2007
IEC 60668-2-2:2007
IEC 60668-2-14:2009
IEC 60668-2-30:2005

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.


Wei Chen Li

Date 15.03.2017

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CERTIFICATE 
of Conformity

Registration No.: AK 50372292 0001
Report No.: 17034837 003

Holder: Kirloskar Integrated Technologies Private Limited
13/A, Karve Road, Kothrud,
Pune 411038
India

Product: **PV-Inverter**
(Grid-Connected PV Inverter)

Identification: Type Designation : XSD-III-XE
Serial Number : Engineering Samples
Remark : Reference standards IEC 60668-2-1:2007,
IEC 60668-2-2:2007, IEC 60668-2-14:2009
and IEC 60668-2-30:2005 are considered
in scope.

Tested acc. to: IEC 61683:1999

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.


Wei Chen Li

Date 23.02.2017

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

File No. : 522/2013-14/RT(Part)
Government of India
Ministry of New and Renewable Energy
Grid Connected Rooftop Division

Empanelment No. : MNRE/CP/GCRT/C/1604
Date : 15-05-2017

To
Kirloskar Integrated Technologies Pvt Ltd
13/A, Karve Road, Kothrud, Pune, Maharashtra
411038.
Pune
MAHARASHTRA

Sub : Empanelment as Channel partner for Grid Connected Rooftop and Small Solar Power Plants Programme of Ministry of New and Renewable Energy.

Sir/Madam,

With reference to your online application and rating report by CRISIL for your Company/firm, it is to inform you that Ministry has accepted the Rating Report and empanelled your Company as Channel Partner for Grid Connected Rooftop and Small Solar Power Plants Programme.

- The validity period of empanelment of your company as Channel Partner is One Year from the date of issue of this letter.
- Channel Partner code of your company is MNRE/CP/GCRT/C/1604
- Being a Channel Partner you have to install systems with standards/specifications specified for the programme with or without subsidy. In case any sub-standard components are installed and systems are not functioning as per the requirement of the programme, the Ministry will withdraw empanelment with immediate effect by giving advance notice to the Company.
- As Channel Partner, your company/firm is entitled to work in any state(s) of your choice. However, your company should have an office/service centre in any part of that state(s) with all registrations according to that State Government and billing must be from the office of the concerned state.
- All the systems to be installed as channel partner must be with 5 years warranty and comprehensive maintenance contract which is mandatory.
- Ministry also anticipates that, as channel partner, your company will create

Generated through online application of MNRE namely SPIN developed by NIC

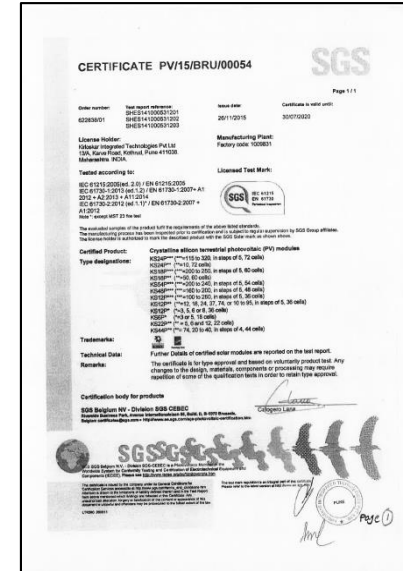
awareness and educate beneficiaries about the programme. The beneficiaries must not be misguided for subsidy claims and low quality products.

- Government of India's logo and/or name of the Ministry is not allowed to be used in any of your company's letter heads/ any other communications for taking undue advantage of empanelment.
- This empanelment is purely on temporary basis and only to participate in promoting the Grid Connected Rooftop and Small Solar Power Plants programme. This empanelment does not impart the right to participate in any tender and the company must follow all the conditions laid upon by the tendering authority.
- Renewal of channel partnership for another 1 year is based on the activity/progress reports that have to be submitted to the Ministry on monthly basis through online portal - SPIN (<http://www.solarrooftop.gov.in>)
- Ministry has no role in the agreement between user and company, any legal matter raised will be responsibility of channel partner only. The beneficiaries/organisations are also advise to verify all the procedures/claims before engaging with the company. MNRE shall not be held responsible for any disputes arising from the activities of the company.
- Any complaint received from the beneficiary against the company regarding non-functioning of system (with or without subsidy) or any fraudulent activity performed by the company, will be posted on Ministry's website till the time the problem gets resolved.
- In case of any changes in the credentials of the company, the company shall submit authenticated documents to the tendering authority and new/modified certificate would not be issued in any case.
- This letter is valid only when the agency is live in the online portal of the Ministry (<http://www.solarrooftop.gov.in>)

Yours faithfully,

Dr. G. Prasad
Senior Director
Authorized Signatory

SCAN QR Code
Please verify the authenticity from www.solarrooftop.gov.in - List of Empanelled Agencies



भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

International Organization for Standardization
BUREAU OF INDIAN STANDARDS

ISO 9001:2000
BIS MANAGEMENT SYSTEMS - NABCB DM 008

UKAS
NABCB
INDIAN STANDARDS INSTITUTION



We have dealers and distributors network and we are looking for further expansion at PAN India level

Thank You !