



# NSS-2017

North India Solar Summit

3,4 & 5th March 2017

IIA Bhawan Ground Vibhuti Khand Gomti Nagar, Lucknow

# Show **Directory**



## **CONTENTS**

NATIONAL SOLAR CONCLAVE- 2017
SPEAKER PROFILES
LIST OF EXHIBITORS
EXHIBITORS PROFILE

## **SPONSOR**





















## **SUPPORT**









## **PARTNER**

**Radio Partner** 



**Event Partner** 



Official Media Partner



Print Media Partner

**Online Media Partner** 

tradeindia.com

## NATIONAL SOLAR CONCLAVE-2017 (NISS-2017)

#### GENERAL INFORMATION

**<u>Date</u>** :4<sup>th</sup> March 2017

<u>Venue</u> :IIA Bhawan Complex , Lucknow, Uttar Pradesh, India

Chief Guest: Smt. Jyoti Neeraj Khaiarwal, I.A.S, Director, UREDA

Guest Of Honour: Smt Sangeeta Singh I.A.S, Director UPNEDA,

Dr. R.P. Goswami, Scientist-F & Director MNRE (Solar Thermal Group)

Mr. Jasbir Singh, Zonal General Manager NSIC

Mr. Arup Kumar General Manager SIDBI,

Mr. Praveen Chaturvedi, GM (Operations) (NTPC)

Mr. Anil Mishra, National Project Manager, UNIDO

Mr. Sanjay Srivastava, Secretary, UPERC

Panellist Senior Govt functionaries related to Solar Energy, Solar

Consultants, Academicians involved in Solar Energy Field, Solar

Energy Manufacturers & Solution Providers,

#### **Overall Objectives**

To bring together all concerned organizations / agencies working for promotion, innovation, production, implementation and use of Solar Power for faster expansion of solar energy in North India.

#### Participants/Target Audience

Government and Non Government organizations, Solar Research & Training Organisation, System Integrators, Solar Equipment & Material Manufacturers & Dealers, Students, Progressive Farmers, representative groups of potential users in homes, flats, offices, commercial establishments, factories, civic authorities etc.

## CONCLAVE PROGRAMMEE

#### 4th March 2017

#### **Session-I:** (10.00 AM to 2.00 PM)

Time	Activity / Topic	<b>Guest Speaker / Panelists</b>
10.00-10.30	Delegate Registration	
10.30-11.00	Arrival of Chief Guest, Guest of Honour, Special Guests & Visit to North India Solar Exhibition	Smt Jyoti Neeraj Khiarwal I.A.S. Director- UREDA (Chief Guest); Smt Sangeeta Singh, Director- UPNEDA; Dr R.P. Goswami, Scientist-F & Director MNRE; Mr. Jasbir Singh, GM- National Small Industries Corporation Limited; Shri Arup Kumar GM- SIDBI; Shri Praveen Chaturvedi General Manager (Operations) NTPC Limited, NRHQ *; Shri Anil Mishra, National Project Manager, UNIDO; Shri Sanjay Srivastava-Secretary UPERC.
11.00-11.10	<ul><li>Welcome,</li><li>Lighting of Lamp</li></ul>	Mr Manish Goel, President IIA By Chief Guest & Guests of Honor
11.10-11.15	Introduction of the Conclave programme for the day	Mr Sunil Vaish, Senior Vice President IIA
11.15-12.15	<ul> <li>Initiative taken for promotion of Solar Energy by Central Government</li> <li>Initiatives and opportunities in Solar Energy in Uttarakhand</li> <li>Initiatives of SIDBI to promote Solar Energy</li> <li>Panel Discussion/ Q.A session</li> </ul>	Dr. R.P.Goswami, Scientist-F & Director MNRE;  UREDA  Shri Arup Kumar GM- SIDBI;  Representatives of Solar Companies exhibiting their products and services in NISS

### **CONCLAVE PROGRAMMEE**

Time	Activity / Topic	<b>Guest Speaker / Panelists</b>
12.15-13.15	Roof Top Solar Systems- Potential, Challenges / issues and way forward.	Presentations by:  1) Shri Sanjay Srivastava-Secretary UPERC
	Panel Discussion/ Q.A session	2) Shri Ashutosh Srivastava Chief Engineer- LESA 3) UPNEDA Representatives of exhibitors dealing in installation and operation of Roof top Solar Systems as well as Consumer Representatives
13.15-13.25	Address by Smt. Jyoti Neeraj Khiarwal, I.A.S. Director UPRDA	
13.25-13.30	Vote of Thanks & presentation of Mementos	Mr Pankaj Gupta, General Secretary IIA
13.30-14.00	Lunch Break	

#### **Session-II:** (2.00 PM to 3.30 PM)

#### Session Chairperson- Mrs. Sangeeta Singh I.A.S, Director UPNEDA

Time	Activity / Topic	<b>Guest Speaker / Panelists</b>	
14.00-14.20	Presentation on "Gee-UNIDO-MNRE Project on Promotion Business Models for increasing penetration and scaling up of Solar Energy.	Dr. R.P. Goswami, Scientist-F & Director MNRE & Mr. Anil Mishra, National Project Manager	
14.20-14.35	CST Initiatives in the State	Mr. M.A. Chishti Sr. Project Office- UPNEDA	
14.35-14.45	Potential for CST among MSME's	Mr. Siddharth Malik Managing Director & Chief Executive Director-Megawatt Solutions Pvt. Ltd.	
14.45-14.55	Concentrating Solar Thermal (CST) for Industrial Process Heat.	Mr. R Madhusudhan Rao, MD, Oorja Energy Eng. Services.	
14.55-15.05	Open House/Q.A	Moderator: Dr. Suresh C. Bajpai	
15.05-15.20	Concluding Remarks	Mrs. Sangeeta Singh I.A.S Director UPNEDA	
15.20-15.30	15.20-15.30 Vote of Thanks & presentation of Momentos		

## **CONCLAVE PROGRAMMEE**

#### **Session-III:** (3.30 PM to 5.00 PM)

#### Session Chairperson- Mrs. Sangeeta Singh I.A.S, Director UPNEDA

Time	Activity / Topic	Guest Speaker / Panelists
15.30-16.30	Emerging Solar Technologies & Markets  • Solar Three	Mr. Ajay Kumar- CTO Titles Engineering & Projects. Mr. Ravinder Singh, Sun Rays Green Solutions;
	<ul> <li>Solar Energy Storage         Technologies -Lithium Ion             Batteries         </li> <li>Natural Solar Lighting         Systems     </li> <li>Mini &amp; Micro Solar Grids</li> </ul>	Mr. Manoj Pawar- Product Manager of Clean Tech Division at Evolute.  Mr. Anand Bajpai, E-View Global Pvt. Ltd. Mr. Sarraju Narasinga Rao, Chief Technology Officer- OMC Power Private Limited.
16.30-16.45	Open House/Q.A Session	Moderator; Prof. Usha Bajpai
16.45-16.55	Concluding Remarks	Mrs Sangeeta Singh, I.A.S, Director UPNEDA
16.55-17.00	Vote of Thanks	



Smt Jyoti Neeraj Khiarwal I.A.S.
Additional Secretary, Energy and Renewable Energy, Govt. of Uttrakhand &
Director, Uttarakhand Renewable Energy Devlopment Agency (UREDA)



Smt Sangeeta Singh, I.A.S
Director-UPNED
&
Special Secretary, Additional Sources of Energy, Govt. of U.P.



**Dr. R.P. Goswami,**Director/ Scientist -'F'
Ministry of New & Renewable Energy,
Government of India

- Doctorate in Physics
- Published many papers in National and International reputed journals.
- Continues to contribute to Solar Thermal Programme and over three decades of experience across functions ranging from policy making, strategizing of projects, development and execution of project and R&D.



**Dr. Anil Misra**National Project Manager, UNIDO

- D. Phill., Motilal Nahru National Institute of Technology, Allahabad, India
- M. Sc. (Renewable Energy Use), University of Oldenburg, Germany
- M. Sc. (Physics), University of Allahabad, India



**Mr. Arup Kumar** General Manager, SIDBI

- B.E. (Electrical Engg.) from NIT, Kurukshetra
- After initial stint in Petroleum Sector (Hindustan Petroleum Corporation Ltd.), he has 23 years of experience in SIDBI in various policy related area like Direct Credit to MSMEs, Receivable Management & Recovery and Risk Management at Head Office verticals at various locations in the Northern, Eastern and western part of the country.
- Presently, he is heading the Regional Office Lucknow, looking after U.P.
   Operations.



Mr. Sanjay Srivastav Secretary & Director (Generation)- UPERC

- Mechanical Engineer
- MBA
- LLB
- Energy Auditor certified by BEE
- Has an experience of 20 years of working in Electrical Generation & Distribution.



**Mr. Ashutosh Srivastava** Chief Engineer-LESA

- · Bachelor of Engineering
- M.Tech
- MBA (Finance)
- Energy Auditor



Prof Usha Bajpai
Coordinator, Renewable Energy
&
Director B. Voc, Renewable Energy Tech. Pgm

- M.Sc. Physics
- Ph. D. degree from the University of Lucknow, Lucknow India.



**Dr. Suresh C. Bajpai**Subject Experts at the Centre of Excellence in Research,
University of Lucknow and the Director (Technical) of Futuris Energy Pvt. Ltd.

- B.Sc.
- M. Sc. Physics with specialization in Modern electronics,
- LLB with special paper of Labour Law and Additional paper of Administrative Law
- Ph D degree in Physics (Solar Photovoltaic System) from the University of Lucknow.



**Mrs Namrata Kalra** Sr. Project Officer- UPNEDA



**Mr. M.A. Chishti** Sr. Project Officer- UPNEDA

- M.Tech from HBTI Kanpur
- Worked on 100KW Solar PV Power Plant at Ghosi District Mau.
- Worked as Project Officer at different districts of U.P.
- At present looking solar thermal SADP programme at UPNEDA HQ, Lucknow



Mr. Siddharth Malik
Managing Director & Chief Executive Officer
Megawatt Solutions Private Limited

- First generation entrepreneur and has valuable experience in operations, posit management & business development from technology-focused companies aggregating large business in US energy and power markets.
- Inventor of multiple patents in energy technologies and has engineering & management education from University of Pennsylvania, USA.



Mr. Madhusudhan Rao Rapole Managing Director, Oorja Energy Engineering services Pvt. Ltd.

Positions held in past:

- · CEO Ritwik Software Pvt. Ltd.
- Vice-President-Astir IT Solutions Inc
- Product Manager -Sify



Mr. Ajay Kumar CTO TITLIS Engineering & Projects

- Graduate Mech & Industrial Engineer
- More than 24 years of sound global Experience in US/Europe/Africa and India in different roles in Design and Engg. for the F-500 companies like Unilever, GSK, L&T, Norbrook & Banner Pharma ect.
- He has 9 Engg. Design patents to his name in last 4 years and have high energy level to create innovative solutions to bring the socio economic changes.



Mr. Ravindra Singh
Managing Director-Sun Rays Green Solutions

- Senior Business Management Professional & Visionary.
- 42+years of work experience and documented record of strong and decisive leadership in General Management, Strategic Planning, Business Development, sales & Marketing, Production, Operation and Financial management in the manufacturing sector.



Mr. Manoj Pawar

Product Manager-Clean tech Division at EVOLUTE

- Diploma In Electrical Engineering.
- Course on "Aligning Business Strategy with marketing and Sales" from IIM-Lucknow Noida.
- 30 years of experience in Batteries & battery related products and has worked on all popular battery chemistries.
- Heads the product division at Evolute. With ideas & products like Solar Home Lighting System, solar Street Lights, Portable ECG, He manages to make a positive impact on the society.



Mr. Anand Bajpai

Project Director-E-View Global Pvt. Ltd.

- Textile Engineer
- More than 20 Years of experience working with major corporate house of the country.
- Have led the teams for implementation of ERP,5-s, Quality Circles and TQM concepts .
- Heading the projects of Skypipe and Skypipe-Turbo nationwide to provide cool and healthy daylight to organization since the inception of the organization.



Mr. Sarraju Narasinga Rao

Chief Technology & Information Officer of OMC Power

- Master's degree in Computer Software.
- Co-inventor of a patented system and method for detection of network intrusion attacks.

# EXHIBITOR LIST

## **EXHIBITOR LIST**

Sno.	Firm	Stall No.
1	Allied Glasses Pvt. Ltd.	C-22
2	Amberroot Systems	C-15
3	Apar Group (Racold)	A2
4	Bluebird Solar Pvt. Ltd.	B-39
5	Brawn Solar	A1 & B1
6	Chhinnamastika Trading Company	B-6
7	Crompton Greaves Limited	B-16
8	Devang Solaar (ELECSSOL)	B-26
9	Devidayal Solar Solutions Pvt. Ltd.	B-4 & B-5
10	Easy Solar Solutions Pvt. Ltd.	B-8,B9 & B10
11	Electrotherm Solar Ltd.	B-12
12	E-View Global Pvt. Ltd.	C-6
13	Evolute Solutions Pvt. Ltd (EVOLUTE)	B-35
14	Exide Industries Ltd.	C9 & 10
15	Gautam Solar Pvt. Ltd.	B-23&24
16	Gee Lighting Technology /Green Roshni India Pvt. Ltd.	B-38
17	Goldi Green Technologies Pvt. Ltd.	C-3,4,11,12
18	Green Currents INC	C-19
19	Greentek India Pvt. Ltd.	B-14 & B-15
20	Himalayan Solar Pvt. Ltd.	B-33
21	HVR Solar Pvt. Ltd.	B-25
22	Hygrid Solar	B-41
23	Icon Solar-En Power Technologies Pvt Ltd	B-40

## **EXHIBITOR LIST**

Sno.	Firm	Stall No.
24	Imperica Electricals Pvt Ltd	C-8
25	Indra Marshal Power Pvt. Ltd.	B-17
26	Indygreen Technologies Pvt. Ltd.	C-16
27	Insolation Energy Pvt. Ltd.	B-2
28	Jyotipunj Solar & Electronics Pvt. Ltd.	B-37
29	KMA Publications Pvt Ltd	B-43
30	Linear Energy Pvt. Ltd.	B-11
31	Lubi Electronics	B-31
32	Maharishi Solar Technology Pvt. Ltd.	C-14
33	Megawatt Solutions Pvt. Ltd.	B-28
34	Navitas Green Solutions Pvt. Ltd.	B-20
35	Neosol Technologies Pvt. Ltd.	B-3
36	New India Assurance Co. Ltd.	B-42
37	Oorja Energy Engg Services Hyd. Pvt. Ltd.	C-20
38	Proton Solar Pvt. Ltd.	C-1 &C-2
39	Pushpa Sales Private Limited (Solar Division)	C-21
40	Quadsun Solar Pvt. Ltd.	B-13
41	Relyon Solar Private Limited	B-21
42	Rhine Solar Ltd.	B-7
43	RRG Energies Pvt. Ltd.	B-18
44	Sabo Systems Pvt. Ltd.	B-36
45	Shauri Solar India Private Limited	A-3
46	Shivgreen Solar System Private Limited	C-7

## **EXHIBITOR LIST**

Sno.	Firm	Stall No.
47	Solar Quarter	B-44
48	Sonali Energees Private Limited	B-32
49	Startling Solar Private Limited	B-27
50	Sundak Solar Solutions Private Limited	A-4
51	Sunfuel Technologies LLP	B-34
52	Sunrays Green Solutions LLP	C-17 & 18
53	Su-Kam Power Systems Limited	B-45
54	Titlis Engineering & Projects Pvt. Ltd.	B-19
55	True Power Earthings Private Limited	B-22
56	UTL	C-5 &13
57	Waaree Energies Private Limited	B-29 & B-30



#### Allied Glasses Pvt. Ltd.

Stall No: C-22

Contact Person: Mr. Dinesh Singhal

Email: allglassmrt@gmail.com

Address: Khasara No. 399, Rampur Pawati, Baghpat Road, Meerut - 250002

(U.P.) India

Tel: 0121-2439153 / 2439154

Mob: 9927024581

Website: www.alliedglasses.com

ALLIED GLASSES PVT. LTD. is a 35 years old company and oldest in producing Extra Clear Low Iron, Plain & Textured Solar Glasses in India. We are also the largest producer of LED Street Light Glasses.

Also, producing EVA Film used in encapsulation of Solar Modules. EVA Film, we are producing in collaboration with World's best German Company 'BREYER'.

Our film has been tested & approved by TUV & UL. We are selling our products to almost every P.V. Module producer in India.

Central Electronics Ltd., BHEL, REIL Jaipur, Waaree, Kotak Urja, Neosol, HPL, Helonix, Havell's Surya, Keselec Shereder etc are our regular customers.

#### **Amberroot Systems**

Stall No: C-15

Contact Person: Mr. Karthik Email: <u>karthik@amberroot.com</u>

Address: 316/E, Ist Floor, 9th Cross Road, JP Nagar II Phase, Bangalore

560078

Tel: 091 (80) 26588022

Website:

http://amberroot.com/index.php

We Are Making Solar Viable on Rooftops Amber represents energy, Root is for fundamental & we at Amberroot are making the fundamental source of energy, Solar energy, viable on your rooftop through our products. Thousands of individuals are making the choice to go Solar, creating a silent revolution in distributed generation of power. Amberroot Systems is playing a tiny yet vital role in contributing to this revolution. REhub MPPT and REhub PWM have helped hundreds of customers in India upgrade to Solar. Power Electronics form the heart of converting the generated power from the distributed energy sources like Solar, Wind, Micro hydro turbines etc to usable power. Innovative solutions from Amberroot make distributed generation viable.



#### **Apar Group (Racald Thermo)**

Stall No: A2

Contact Person: Mr Abhishek Agarwal

Email: corporate@apar.com Address:13, Shivaji Marg,

Lucknow-226018 Mobile:09936499995 Website: www.apar.com

APAR Group is the pioneers of Solar water heater and Heat pump in UP for Solar Water Heating application provider for residential and commercial. With our vast experience over 20 years we have successfully installed over 400000 LPD solar water heating systems in UP. We are associated with Racold thermo Pvt. Ltd(erstwhile Racold Thermo Ltd.) as channel partner of UP for Renewable energy Product.

#### **EXHIBITOR PROFILE**

#### Bluebird Solar Pvt. Ltd.

Stall No: B-39

Contact Person: Smt. Shweta Pokhriyal

Email: shweta@bluebirdsolar.in

Address: 70, First Floor| Rajasthani

Udyog Nagar Industrial Area |

G.T. Karnal Road (Opp. Jahangirpuri

Metro Station) | Delhi - 110033

Tel: 011 – 47052208/09 Mobile: 8800580606 Toll Free: 1800113911

Website: www.bluebirdsolar.in

Bluebird Solar is a venture of Bluebird group leading manufacturer of voltage stabilizations & allied products) established in 1979. We are one of fastest growing Solar Photovoltaic module manufacturers in India. Our ISO 9001:2015, ISO 14001:2015, RoHS accredited, state of the art, fully automatic, manufacturing facility spreads over 2 acres of area. Our diversified portfolio offer a range of reliable, convenient and economical solutions to harness the solar energy for eco-friendly and sustainable electric power generation. Product Category

- Solar Paneks
- Solar LED Lanterns
- Solar Table Lamps & fan
- Solar Inverter & charge Controller
- Solar Roof top Solutions



#### **Brawn Solar**

Stall No: A1 & B1 Contact Person:

Email: brawnsolartech@gmail.com

Address: 11, Church Building, Shahnajaf Road, Lucknow Tel: 0522-2618977/4026852

Mobile:

Website: www.jbs-india.com

Photovoltaic module manufacturers in India. Our ISO 9001:2015, ISO 14001 :2015, RoHS accredited, state of the art, fully automatic, manufacturing facility spreads over 2 acres of area. Our diversified portfolio offer a range of reliable, convenient and economical solutions to harness the solar energy for eco-friendly and sustainable electric power generation. Product Category

- Solar Paneks
- Solar LED Lanterns
- Solar Table Lamps & fan
- Solar Inverter & charge Controller
- Solar Roof top Solutions

#### **Chhinnamastika Trading Company**

(Supported by NSIC)

Stall No: B-6

Contact Person: Mr. Himanshu Pahuja

(M.D.)

Email: <a href="mailto:chhinnamastikactc@gmail.com">chhinnamastikactc@gmail.com</a> Address: 36/1 Adarsh Nagar, Alambagh

Lucknow(U.P.)

Tel:

Mobile: 7705010414/9919996234

Website:

Business is based on the accomplisment of compressed air aluminum pipe line system in the industrial market of Lucknow and Kanpur etc. It is based on the Aluminum Alloy piping system we have now established this corporation in many cities of Uttar Pradesh in different different sector. Now we are focusing in solar industry .We also deal in industrial chemicals and we have a great experience in this area. We also have qualified and skilled workers in our company.



#### **Crompton Greaves Limited**

Stall No: B-16

Contact Person: Mr. Pankaj Pandey Email: pankaj.pandey@cgglobal.com

Address: Crompton Greaves Limited, Drives & Automation – India, Plot No:9, MPAKVN Phase -2, New Industrial Area,

Mandideep, MP - 462046

Tel: 91 7480 426 435 Mobile: +91 9820412675 Website: www.cgglobal.com

As one of the world's leading engineering corporations, CG provides end-to-end solutions, helping its customers use electrical power effectively and increase industrial productivity with sustainability. CG was established in 1937 in India; and, since then the Company has been a pioneer and has retained its leadership position in the management and application of electrical energy.

Our unique and diverse portfolio ranges from transformers, switchgear, circuit breakers, network protection & control gear, project engineering, HT and LT motors, drives, Power Automation Products and turnkey solutions in all these areas; thus enhancing the many aspects of industrial and personal life. This portfolio has been structured into 3 SBUs - Power Systems, Industrial Systems and Automation

At CG Drives & Automation we use our know-how to create the technical solutions, and our personal commitment to make them work according to your requirements. Simplicity and reliability are keywords applying to our products as well as our people. This will save you energy in all senses of the word

#### **Devang Solaar (ELECSSOL)**

Stall No: B-26

Contact Person: Mr. Rajneesh

Chaudhary

Email:

Address: B-2033, 4/16, Site-4, Adarsh Industrial Area , Sahibabad, Gaziabad,

U.P.-201010

Mobile: 09889988999 Website: <u>www.elecssol</u>

"Devang Solaar" is a TUV certified ISO 9001:2008, ISO 140001:2004 and MNRE certified company, engaged in manufacturing of Solar products along with desige, supply and installation of off grid/ on-grid Solar Power Plants. We market hi-grade solar modules under the brand name of "ELECSSOL".

There is plethora of other off-grid products in our horizon along with Solar photovoltaic modules. Elecssol also leads in Solar Lanterns , Solar Home Lighting system, Solar street lights, Solar all-in-one street lights (newly innovated product), Solar Charge controllers, Solar Wires and solar LED bulbs. We boast of prompt after sales service, which gives an edge over our competitors.



#### **Devidayal Solar Solutions Pvt. Ltd.**

Stall No: B-4 & B-5

Contact Person: S P Mishra Email: <a href="mailto:spmishra@ddsolar.in">spmishra@ddsolar.in</a>

Address: 205, Balrama House, Opposite Milan Cinema, Karampura New Delhi -

110015

Tel: 011-25104850

Mobile:

Website: www.ddsolar.in

Devidayal Solar Solutions Pvt Ltd that has been in Solar business for the past 2 vears. We have been an established and popular company promoted by Devidayal Family with over 75+ years of experience in steel, crop, chemicals, copper and plastics with an excellent track record for the best customer satisfaction. Operating in 4 business verticals- Solar panels & projects, Solar home energy Kits, solar street light and LED bulbs with Head office in Mumbai and Marketing office in Delhi. We have Stock point in Various part of India like Ghaziabad (UP), Lucknow (UP), Patna (Bihar), Bhiwandi (Maharashtra & Karnataka). We lay more emphasis on high quality standards and better services provided to the customer. We are MNRE Empanelled, BIS Certified, NISE Lab approved, MSME registered to rest assured the quality. We believe in keeping the customers happy and providing them with products at a very competent price.

#### **Easy Solar Solutions Pvt. Ltd.**

Stall No: B-8,B9 & B10

Contact Person: Mr. Lokesh Vats

(Director)

Email: lokeshvats02@gmail.com/Director@easysolarsolutions.com

Address: Muradnagar, Ghaziabad (U.P).

Tel: 011-42418847

Mobile: 09818133662/09311013051 Website: www.easysolarsolutions.com

M/S Easy Solar Solution Pvt. Ltd. ™ is an ISO 9001:2008 Concern located at Muradnagar, Ghaziabad (U.P). concern is dedicated to the promotion of Renewable Energy and its implementation in India. The Company was incorporated in 2002. It's an EASY SOLAR SOLUTIONS PVT. LTD. family and other group Companies are engaged in Eco-friendly and Environmentally Safe Renewable Energy Solutions. Easy Solar Solutions Private Limited., has focused its activities in Renewable Energy Products using best Solar Module (Made with SCHOTT Solar GMBH Cells) and best electronics by using Microchip and Reliable power Devices. At present we are procuring PV Module & Batteries and Integrating complete systems.



#### Electrotherm Solar Ltd.

Stall No: B-12

Contact Person: Mr. Gaurav Mishra Email: gaurav.mishra@electrotherm.com Address: 414/1, Phase- II, GIDC Vatva, Ahmedabad - 382445 Gujrat,

India. Tel:

Mobile:08005214232

Website: www.electrothermrenewables.com

In Solar Photo Voltaic, Electrotherm offers the solution starting from 1 kWp to Megawatt range. Our 15 MWp plant in Solar Park, Charanka, Gujarat has been awarded for best power generation successively for 3 years. Along-with ground mounted grid connected Solar PV plant & roof top Off Grid Or Grid Interactive System, we also offer Solar Pump & Appliances.

#### **EXHIBITOR PROFILE**

#### E-View Global Pvt. Ltd.

Stall No: C-6

Contact Person: Mr. Anand Bajpai Email: anandbajpai@eviewglobal.com

Address: Sales Office (North):Plot No. 3055, Avas Vikas Scheme No. 3 Kanpur

(U.P.) 208017

Factory: Plot No. SM-231, MT Sagar Industrial Estate, Gokul Road ,Hubballi

(Kar) 580030

Mobile: 9621060591 Website: <u>www.eviewglobal.com</u>

We are organisations of Techno commercial people from institutes of repute, having wide ranging industrial experience. We provide natural daylighting and ventilation systems. The system has a very long life of 20+ years without any significant deterioration. The system not only saves power but also contributes to saving of our natural resources like water and coal and reduction of carbon emission. The system in addition to provide lights also blocks harmful UV rays and heat off the sunlight and passes through the vitamin -D component to positively impact the human health.

We are in the business of Day Light harvesting for the last 5 years. We have completed projects with repeat orders with organisations like Hindustan Uni Lever, Mahindra and Mahindra, Bajaj, Sula Wines, Siemens, Aditya Birla Group, Tata Motors, Pedilite, Bosch, Godrej, Apollo etc about 29+such organisations.

SkyPipeTM, our flagship product, collects ambience light from the roof top, concentrates it and brings it inside the shed thru 95% + reflective patented tubes and is finally diffused inside thru custom made, patented multi lens diffusers.



## **Evolute Solutions Pvt. Ltd** (EVOLUTE)

Stall No: B-35

Contact Person: Mr. Ravish Suri / Mr.

Manoj Pawar

Email: ravish.suri@evolute-sol.com / manoj.pawar@evolute-sol.com Address: 125, Madhuram Industrial

Estate, Sativali road, Vasai

East, Palgarh, 401208, Maharashtra

Tel: 0250-6633500 Website: <u>www.evolute.in</u>

Evolute is an electronic technology conglomerate with the aim to build an inclusive India. All our products and solutions are designed to carry the benefits of technology to every individual across the globe..

At Evolute CleanTech, we develop Solar Home Lighting Systems (SHLS) for the millions living in off-grid locations. Our SHLS – Viti illuminates lives & enhances livelihood by ensuring easy access to banking & financial services, healthcare, education & basic necessities.

Our Energy storage Systems (ESS) ensure efficient storage of clean energy. Evolute's FinTech products make financial inclusion a reality with innovative digital & electronic products Micro ATM.

#### **Exide Industries Ltd.**

Stall No: C9 & 10

Contact Person: Mr. Manish Kumar

Email: ManishK@exide.co.in

Address: Exide Industries Ltd, Exide House 8/42,Kirti Nagar Area, Opp. MDH

Spice factory, New Delhi, 110015.

Tel: 011-41440293/0068/0927/42380

1581

Website: www.exideindustries.com

EXIDE Industries Limited, Leader in Lead Acid Batteries in India for 65 years is a manufacturer of Solar Batteries having the widest range in its segment with servicing networks, for reliable and consistent performance for solar photovoltaic and other Renewable Energy based application.

The advanced in-house R&D with intensive research & state of the art manufacturing capability with option of a completely viable solution in the "Make in India" era has developed energy storage solution for both energy and power application.

The energy storage solutions addresses the requirement of load leveling, peak shifting, VR, FR. The application of large storage has been analyzed and is understood to be a typical deep cyclic, partial state of charge operation with uncontrolled environment.



#### **Gautam Solar Pvt. Ltd.**

Stall No: B-23&24

Contact Person: Ms. Shubhra Mohanka Mr. Rajneesh ChaudharyRavish Suri /

Manoj PawarMr. Girick JainMr.

SRINIVAS

Email: <u>Shubhra@gautamsolar.com</u> Address: F-35,Okhla Industrial Area

Phase 1, New Delhi-110020

Tel:

Mobile:09811994391

Website: www.Gautamsolar.com

Gautam Polymers) has constantly endeavoured to make solar products more affordable and accessible in India. Founded by structural engineering expert Mr. Braj Kishor Mohanka, Gautam Solar efficiently bridges the gap between project planning and product design.

Today, Gautam Solar is recognized as one of the most trusted partners for solar power plants and clean energy solutions in India. It is one of the largest manufacturers of solar lights in the country and is modernizing the solar industry with trailblazing products.

## Gee Lighting Technology / Green Roshni India Pvt. Ltd.

Stall No: B-38

Contact Person: Mr. Girick Jain

Email: <a href="mailto:geelightingtechnology@gmail.com">geelightingtechnology@gmail.com</a></a>
Address: T123/A, Baljeet Nagar, Patel

Nagar, New Delhi-110008

Mobile:9210996550/9650833633

Website: www.geelight.com

GEE LIGHTING TECHNOLOGY was established in 2005 as a sole proprietorship by Mr.Lalit Jain in NEW DELHI. We are the renowned manufacturer of quality Solar LED lights and have varied customers in all over India. GEE-LITE has 11 years of experience in Solar Lighting products and has a good brand name and reputation in this field.

The company is a highly acclaimed manufacturer of a wide range of Solar Products includes Solar Lanterns, Solar Rechargeable Bulbs, Solar Study Lamps, Solar Table Lamps, Solar Home Lighting system, Solar Energy Kits, DC Bulbs, DC Fans, DC Street Lights, Solar All-in-one Street Light, Solar Rechargeable Torches, AC/DC LED Bulb/tube, etc..

With ISO 9001:2008 and CE certified products, Company is providing the best quality Solar LED lighting products at very affordable prices through meaningful innovations and new technology in the field of Solar LED lighting.

GEE-LITE is known for its high Quality, Competitive prices, Durability, Availability and Handy products. Our products have won praises from customers worldwide.



#### Goldi Green Technologies Pvt. Ltd.

Stall No: C-3,4,11,12

Contact Person: Mr. Rakesh Trivedi

Email: rakesh.t@goldigreen.in

Address: 110, 21ST Century Building, Ring Road, Surat – 395002, Gujarat -

India

Tel: 91 261 40 111 00 / +91 78780

78278 Mobile:

Website: www.goldigreen.in

Goldi Green, an ISO 9001:2008 certified company has state-of-the-art manufacturing facility of 125 MW per annum for Solar PV Modules in the range of 3Wp to 340Wp using poly & mono crystalline cells.

Our modules have successfully passed all the stringent quality tests at SGS TUV SAAR, one of the reputed German Laboratories and Underwriters Laboratories. Our modules are certified for IEC61215, IEC61730, IEC61701 (Salt Mist Test), IEC 62804 (PID), UL 1703 (USA & Canada).

Due to consistent quality and committed delivery schedules Goldi Green has become one of the key players amongst Photovoltaic Modules across India, and is a leading exporter to Germany, France, Italy, Denmark, Croatia, Greece, USA, Japan, Africa and many other countries. We are also one of the leading OEM PV Module Manufacturer for many Tier-1 and Tier-2 Indian & International brands to fulfill our contributions to mission Make in India.

#### **Green Currents INC**

Stall No: C-19

Contact Person: Mr. Rakesh Goel

Email:

Address: C6, Bhikhampur Colony,

Paper Mill Road, Nishatgunj , Lucknow

226006 Tel·

Mobile: 7980998002/9919881905

/8874473355

Website: info@greencurrents.in

Green Currents Inc is a company promoted by Docket Care Solution , Techmall and Pentacle IT Solutions Ltd with combined turnover of over rupees hundred crore , dealing in reputed IT hardware , software and security systems.

Green Currents Inc is engaged in implementation of solar systems ,both off grid and on grid . We use certified solar PV panels and GT Inverters and PCUs. We have a team of well qualified engineers to design and implement well balanced systems . In addition we provide pumping solutions at most optimum price and performance .

Also we market PV panels , Grid tie inverters and balance of systems .



#### Greentek India Pvt. Ltd.

Stall No: B-14 & B-15

Contact Person: Mr. Jitendra Singh /

Mr. Anil Azad

Email: upsales@greentekindia.co.in /

anilazad@greentekindia.co.in

Address: F-382, Sector-63, Noida (U.P) Mobile: 9015385627 / 8376931555 Website: <u>www.greentekindia.co.in</u>

GIPL is an ISO 9001:2008 certified Company based in Hyderabad as one of the leading manufacturers of Solar Photo Voltaic Modules (SPV) in the Country. We are manufacturing modules in the range of 3W to 330W. Thus, our Module production line is geared to produce panels of any custom size or wattage having Certifications/Approvals from MNRE, IEC 61215, IEC 61701, IEC 61730. GIPL is having strong presence in the field of Renewable Energy and provides complete turnkey solar EPC solutions. We have a team of highly skilled solar engineers to design and construct you solar project. GIPL offers Advisory Services, Engineering, Procurement & Construction (EPC) Services and Operation & Maintenance Services Solar Power Projects ranges KWp to MWp scale to domestic, industrial, commercial and government entities.

#### Himalayan Solar Pvt. Ltd.

Stall No: B-33

Contact Person: Mr. Vikas Arya Email: <a href="mailto:info@himalayansolar.com">info@himalayansolar.com</a>

Address: Corporate Office: SCO 14, 4th Floor, Sector - 5, Panchkula - 134109,

Haryana

Manufacturing Unit: Plot No. 237, HSIIDC Industrial Area, Alipur, Barwala,

Panchkula-134118, Haryana

Mobile: 9466749101

Website: www.himalayansolar.com

Himalayan Solar is leading solar PV module manufacturer and comprehensive EPC solution provider in the north Indian region. We have an ultra-modern, fully automatic, State-ofthe-art, advanced technology driven. clean & dust free robotic world class Solar PV module manufacturing facility with an installed capacity of 50 MW per annum. To produce best quality modules with highest efficiency, we have advanced and high quality production machinery from globally acclaimed Tier 1 companies like Mondragon Assembly, Spain. manufacture Solar modules in the range of 3Wp to 340Wp using world's best premier quality raw materials. Our modules have successfully passed all the stringent quality tests at TUV Rhineland, one of the reputed German Laboratories having testing facilities in India also. Our modules are certified for IEC61215 and IEC61730 Part-1 & 2. Our modules are marked for "CE" certification and tested at ERTL as per STQC/MNRE standards for projects initiated under the policy of Government of India.



#### HVR Solar Pvt. Ltd.

Stall No: B-25

Contact Person: Mr. Gourav Sehgal

Email: Marketing@hvrsolar.com

Address: HVR solar Pvt. Ltd. Unit No 1107 Aggarwal corporate heights Neta

Ji subhash place Pitampura

Mobile: 9996172244

Website: www.hvrsolar.com

- HVR SOLAR P LTD. Is an ISO9001: 2008, Solar PV Module Manufacturing company, Founded by Mr. Rishabh Aggarwal & Inspired By his Vision to bring positive Changes to the lives of mankind. HVR Solar understand its moral, Social & business Responsibility to protect, preserve & Nurture renewable energy sources to initiate a pro-active reduction in our carbon footprint and promises a brighter, greener, and a beneficial for all of us.
- Our company is manufacturing world class solar modules in multi/ploy crystalline from 3Wp-330Wp. Our Plant with the capacity of 20 MW is situated at Sonepat Haryana. With fully air condition dust free environment. We believe in Quality, cost efficient products, excellent service support 24x7x365 quick response, reliability and 100% Customer satisfaction.

**Hygrid Solar** (Supported by NSIC)

Stall No: B-41

Contact Person: Mr. Arvind /

Mr. Sandeep

Email: info@hygridsolar.com

Address: 312, Pearl Best Heights 1, Netaji Subhash Place Delhi-110034

Mobile: 8447755230, 9213859822 Website: www.hygridsolar.com

HYGRID SOLAR Private Limited is a complete turnkey solution provider in the Solar Photovoltaic sector. HYGRID SOLAR is MNRE CHANNEL PARTNER (New Entrepreneurs Category) under Grid connected Solar Photovoltaic System. Apart from that HYGRID SOLAR is in one of the few suppliers who are registered under NABARD Solar Water Pumping Programmers and Solar Home Light System of MNRE.

Hygrid Solar was started by executive passed out from IIT Delhi and with their experience in the best power companies across the world; they are committed to deliver only the best. Hygrid Solar providing best services and solution for integration/installation and consultation by highly skilled and dedicated professionals for grid scale and off grid solar power plant.

With our end to end in-house capabilities — including designing, procurement, engineering, permitting, project management and monitoring, we offer customized solar solutions that best meet customer needs.



## Icon Solar-En Power Technologies Pvt Ltd (Supported by NSIC)

Stall No: B-40

Contact Person: Mr. Atul Saraswat Email: <a href="mailto:aksaraswat@amigoenergies.com">aksaraswat@amigoenergies.com</a> Address: Regd Office 318-319-320, 3rd

floor, Offizo, Magneto Mall, GE

Road, Raipur-492001 Chattisgarh, India

Branch office: North Portion, ground

floor of 102/051A shivaji Marg

Lucknow 226018 Mobile: 09889199783

Website: www.iconsolar-en.com

Icon Solar-EN Power Technologies Pvt. Ltd. has set up a state-of-art manufacturing plant at Raipur in Chhattisgarh state for large-scale manufacture of Crystalline Silicon Solar Modules in India. This project in the present-day context has great environmental and socio-economic relevance worldwide. The plant currently has a capacity to produce MW of Solar Photovoltaic modules per annum. ICON intends to expand the capacity to 200MW within the next two financial years.

Icon Solar-EN Power Technologies Pvt. Ltd is dedicated to provide end- to- end solar solutions. We manufacture highly efficient products with innovative technology range from 10Wp to 320Wp. We believe in offering our customers the best solar solution for Domestic, Commercial, and Industrial applications.

#### **Imperica Electricals Pvt Ltd**

Stall No: C-8

Contact Person: Mr. Abhishek sharma Email: <a href="mailto:impericaelectricalspvtltd@gmail.com">impericaelectricalspvtltd@gmail.com</a> Address: 3/8 ,Vastu Khand , Gomti

Nagar, Lucknow

Mobile: 9532025710/9696880077 Website: <u>www.impericaledlights.in</u>

Imperica Electricals Pvt. Ltd. has become the name trusted by the customers in the market. Our reputation as a prime Manufacturer and Supplier is down to our premium range of products including LED Bulbs, Night LED Bulbs, LED Street Lights, LED Tube Lights, Garden Lights, Main Gate Lights, Battery Box, Solar Ceiling Fan, Solar Panel, Solar Street Light Poles, High Mast Lights and Solar Street Lights. Our range is long lasting, highly effective, defect-proof and performance efficient. We never get a single complaint from our customers who are always eager to commend us for our quality. We have built a strong trust among our customer base.



#### Indra Marshal Power Pvt. Ltd.

Stall No: B-17

Contact Person: Mr. Nilesh A Dave

Email: Nilesh.dave@jicslogistic.com

Address: 13-B, Sector A, Industrial Area, Sanwer Road Indore - 452015 (M.P.)

India

Mobile: 9766436138

Website: www.indramarshal.com

The Samaira Group has been in the Agriculture business since 1815, supporting Indian agriculture and helping farmers.

Indra Marshal is Central India's Biggest & Oldest Agriculture Engineering Company

Indra Marshal has the biggest and widest range of pump sets.

Manufacturer of light engineering goods with well equipped infrastructure facilities

Well equipped engine test cell (eddy current dynamo meter, volumetric meter)

Facility to measure engine emission parameters.

Indra Marshal currently produces a wide variety of outstanding products ranging from agricultural equipment's like Power Tiller, Rotary Tiller, Diesel Engines, Pumpsets, Gensets, and Air Compressors.

#### Indygreen Technologies Pvt. Ltd.

Stall No: C-16

Contact Person: Mr. Inderjeet Email: info@indygreentech.com Address: B- 276, 2nd Floor, Okhla Phase 1, New Delhi-110020, Delhi,

India Tel:

Mobile: 09958795999

Website:

We are single point solution provider for concept to commissioning for setting up solar cell & Solar Module factories. We offer Turnkey Solutions for setting up of all kinds of Solar PV Module Factories starting from a 10MW of manual plant to 25-50 MW of Semiauto and over 100 MWs of Fully Automatic plants with least investment possible, yet with world class quality equipments like as Tabber Stringers, Laminators, Testers & Automation. With vast association with foreign principals, we offer cost effective & quality raw materials also from well known brands worldwide like as cells. frames, JBOX, Glass, EVA, Backsheet etc. In association with most of the tier 1 suppliers, we also do bulk supply of BOS Components for solar EPC Projects with all the necessary certifications like Module Mounting structures, MC4/T Connectors, cables etc.



#### Insolation Energy Pvt. Ltd.

Stall No: B-2

Contact Person: Mr. Manish Gupta/

Mr. Vikas Jain

Email: manish@insolationenergy.in/

vikas@insolationenergy.in

Address: 502- A, Arunachal Building, 19, Barakhamba Road, New Delhi- 110001 Mobile: 9829015235/ 9829015238

Website:

http://www.insolationenergy.in

Insolation energy, a state of the art manufacturing facility specializing in high efficiency PV Module located in Jaipur.

We develop India's best utility scale solar PV Module. We strive to provide one of the best solutions for sustainable solar electric power. Our aim is to provide clean and green electricity at affordable price to one and all.

Insolation Energy has been formed by the combined efforts of senior industrialists Mr. Manish Gupta and Mr. Vikas Jain having experience of more than 15 year in various sectors like Steel, Industrial Solutions, Real Estates Health & Fitness and Independent Solar Power Producer business etc.'

#### **EXHIBITOR PROFILE**

Jyotipunj Solar & Electronics Pvt. Ltd.

Stall No: B-37

Contact Person: Ms. Romi Rai Email: <a href="mailto:romi.rai@jyotipunj.in">romi.rai@jyotipunj.in</a> Address: 14/468 Indra Nagar ,

Lucknow, U.P.- 226016 Mobile: 07042200112 Website: www.jyotipunj.in

Jyotipunj Solar and Electronics Private Company is established in 2015. We are providing complete lighting solution in electronics as well as in solar area. Our customers come from all over India and we are providing the best solution and have more than 80% satisfied customers.



#### **KMA Publications Pvt Ltd**

Stall No: B-43

Contact Person: Ms. Mandeep Kaur

Email: gcdmag@gmail.com

Address: 41, Shivaji Marg, Lucknow-

226018

Mobile:09554956505

website: www.gcdmag.com

Founded in 1973, KMA Publication Pvt. Ltd has created a niche for itself in the Publishing industry. With the aim to provide latest, authentic and valuable information about construction industry, it launched its first Magazine "Builders' Friend", which presently is being acclaimed across India for the indepth analysis of the prevailing market rates of the building materials, thus immensely helping readers in their initiative to build the most costeffective structure. To bring about more depth and as a natural progression of our initial mission, the company came up with the magazine "Green Construction+Design", that intend at making people aware of the new and creative sales innovations in sustainable technologies and products. Currently, the readership of both the magazine extends beyond 35000 readers.

#### Linear Energy Pvt. Ltd.

Stall No: B-11

Contact Person: Mr. Gaurav Gupta Email: Gaurav@linearenergy.in Address: 268/397/2 Malgodam road

Aishbagh, Lucknow-226004.

Mobile: 09810669096

Website: www.linearenergy.in

The Samaira Group has been in the Agriculture business since 1815, supporting Indian agriculture and helping farmers.

Company profile as follows:-

- 1. Central India's Biggest & Oldest Agriculture Engineering Company
- 2. Indra Marshal has the biggest and widest range of pump sets.
- 3. Manufacturer of light engineering g o o d s w i t h w e l l e q u i p p e d infrastructure facilities
- 4. Well equipped engine test cell (eddy current dynamo meter, volumetric meter)
- 5. Facility to measure engine emission parameters.
- 6. Indra Marshal currently produces a wide variety of outstanding products ranging from agricultural equipment's like Power Tiller, Rotary Tiller, Diesel Engines, Pumpsets, Gensets, and Air Compressors.



#### **Lubi Electronics**

Stall No: B-31

Contact Person: Mr. Rohit Dixit Email: <a href="mailto:rbdixit.del@lubielectronics.com">rbdixit.del@lubielectronics.com</a>

Address: Lubi Electronics Sardar Pater Ring Road Karai Gam Patia Nana Chiloda

Dist-Gandhinagar, Gujrat 382330

Mobile: 9555135794

Website: www.lubielectronics.com

Lubi Electronics a subsidiary of Lubi Pumps a 50 year organization having 150 MW state-of-the-art manufacturing facility of solar pv modules. The manufacturing facility is equipped with world class machinery adaptable to technology development in the future.our products meet stringent Global Standards with approvals from MNRE ,IEC, ISO, STQC,and UL.

#### **EXHIBITOR PROFILE**

## Maharishi Solar Technology Pvt. Ltd.

Stall No: C-14 Contact Person:

Email: solar@maharishi.net Address: C-146. Hosiery Complex, Phase-II, Noida, Distt-G.B. Nagar (U.P)

Tel: 0120-4137386

Mobile:

Website: www.maharishisolar.com

With a vision "to improve the quality of life" and to provide green, non-polluting, natural source of energy at affordable prices, a company Maharishi Solar Technology Pvt. Ltd was formed in the year 1999. Maharishi Solar has established its presence in the field of Solar Energy. The aim of Maharishi Solar is to "Harness the Solar energy" to light the lives for this generation and for all generations to come.

Maharishi Solar is the only Company in India having expertise & technology for manufacturing Multicrystalline wafres and is the first company in India to produce Solar Photovoltaic Modules with Multicrystalline Cells.

Our Solar Thermal Division was set up in 2005 at Noida, U.P. It designs, Engineers, manufacturers and supplies a wide range of Solar Water Heaters and Solar Air Conditioning System Generation equipment.



#### Megawatt Solutions Pvt. Ltd.

Stall No: B-28

Contact Person: Mr Siddharth Malik Email: info@megawattsolutions.in/

smalik@megawattsolutions.in

Address: T-93, 4th Floor, Gautam Nagar, Yusuf Sarai Commercial Complex,New

Delhi 110049

Mobile: 9654164987/011 4053 6349

Website:

http://megawattsolutions.in/index.php

Megawatt Solutions is India's leading Efficient Energy Solutions Company. We leverage various clean energy technologies to provide most economical solutions that help our customers reduce fuel costs and reduce carbon emissions. We provide solutions for saving fossil fuels in industrial processes, for community cooking, and advanced solar power solutions. We follow a technology-cum EPC approach and turnkey deliver solutions from designing to commissioning. Turnkey Solutions Provider

We undertake a thorough and detailed understanding customer's requirements and then design and engineer most applicable solutions which is installed by our in-house team. Hence the customer deals with Megawatt Solutions for all types of customized energy solutions

#### Navitas Green Solutions Pvt. Ltd.

(Supported by NSIC)

Stall No: B-20

Contact Person: Mr. Gaurav Gupta Email: <a href="mailto:gaurav.gupta@navitassolar.in">gaurav.gupta@navitassolar.in</a> Address: Navitas Green Solutions Pvt. Ltd. Add.: C- 93, Sector-63, G. B. Nagar,

Noida. UP.

Mobile: 9990830840

Website: www.navitassolar.in

Navitas Solar is the manufacturer of the state-of-the-art mono/multi crystalline solar photovoltaic (PV) modules which supply sustainable solar electric power to both on-grid and off-grid residential, commercial as well as industrial establishment. With a 200 MW install production capacity and plans to expand upto 500 MW in coming future, we have aims to come up as one of the largest manufacturers in india as well as spread our reach in the global market.

The clean room manufacturing facility, located in Surat, hosts-state-of-the art production equipment supplied from USA, Switzerland, Germany, Japan with complete, automated material movement system. This translates into high quality, reliability, and longevity of the solar modules produced.

Our solar panel manufacturing process is defined by world-class technology and professional workmanship



#### **Neosol Technologies Pvt. Ltd.**

Stall No: B-3

Contact Person: Mr. Prabhakar

Srivastava

Email: prabhakarneosol@gmail.com'/
'prabhakar@neosoltechnologies.com'
Address: 602, Deepshikha Building,
Rajendra Place, New Delhi-110 008

Mobile: 09953440191

Website:www.neosoltechnologies.com

NEOSOL stands for "New Era Of Solar Energy"

"WE MAKE GOING SOLAR SIMPLE" Neosol Technologies Pvt. Ltd. is one of the leading manufacturer of Solar Panels in Gurgaon, Haryana. Our modules range between 3W to 320W. Thus, our Module production line is geared to produce panels of any custom size or wattage.

- MNRE certified
- TUV certified(Germany)
- 3. IEC (61215 & 61730)
- 4. With 100% high efficiency German cells

# New India Assurance Co. Ltd.(IIA Health Insurance Co.)

Stall No: B-42

Contact Person: Mr. Syed Hairdar Email: syed@ensuredfuture.co.in

Address: 704, 7th Floor, LDCO Coporate Tower, Vibhuti Khand, Gomtinagar,

Lucknow

Mobile: 07755001923

Website: www.newindia.co.in

Incorporated on July 23rd, 1919 Founded by the House of Tata Founder member - Sir Dorab Tata. Nationalised in 1973 with merger of Indian companies.

Overseas operations commenced in the year 1920. New India Assurance is operating in 28 Countries as on 2015-16 comprising of 19 Branch Offices in 9 Countries, 7 Agency Offices in 6 countries & 3 Subsidiary Companies in 7 Countries. The Overseas Gross premium (foreign) for year 2015-16 is Rs. 3222 Cr as compared to Rs. 2841 Cr in the year 2014-15.

Largest number of Offices - In India and Abroad Trained and technically qualified staff 2221 fully computerised offices across India. "A-" (Excellent) rating by A.M.Best & Co (Europe) First domestic company to be rated by an International Rating Agency Rating based upon following factors: Superior capital position Strong operating performance Strong market position Only company to develop significant International operations, long record of successful trading outside India.



# Oorja Energy Engg Services Hyd. Pvt. Ltd.

Stall No: C-20

Contact Person: Mr. Madhusudhan

Rao Rapole

Email: madhu@oorja.in;

vamsi@oorja.in

Address: Plot No.30, Lane 14, IDA, Phase II, Cherlapally, Hyderabad -

500051

Mobile: 8179000153 Website: www.oorja.in

Oorja is a Cleantech Heating & Cooling company focused on providing sustainable solutions for industrial and commercial heating & cooling. We provide solutions based on Solar and Energy Efficiency that are economically viable for our customers.

We aim to be the leader in providing solar & energy efficiency based heating & cooling solutions and invest in continuous innovation to deliver greater value in our products & solutions to our customers.

Heating & Cooling are very energyintensive processes and Oorja's products either eliminate or greatly reduce the need for fossil fuel consumption for these processes in industries and commercial establishments.

#### Proton Solar Pvt. Ltd.

Stall No: C-1 &C-2

Contact Person: Mr. Anshuman Awasthi

Email: anshuman@protonsolar.in

Address: 133/466 O Block Kidwai Nagar

Kanpur(U.P.)

Mobile: 9369501976

Website: www.protonsolar.in

PROTON SOLAR, based in Kanpur, India, provides complete Solar Photovoltaic Solutions for Residential, Commercial and open spaces as well as Agricultural and Industrial buildings. It uses the technologically most advanced knowhow to develop optimally coordinated Photovoltaic solutions which are distinguished by their highest quality standards and long-term functionality. With continual quality controls during the manufacturing process and strict function tests, the system components meet the highest standards for reliability and durability.

We offer high quality Solar Solutions which includes Solar Panels and Solar Powered products that cater to the needs of individual Customers as well as large Institutions. Our specialization includes a wide range of Cost-effective Solar Power Systems customized according to specific requirements.



# Pushpa Sales Private Limited (Solar Division)

Stall No: C-21

Contact Person: Mr. Amar Jeet Singh Email: amarjeet @ pushpagroup.com Address: Pushpa Bajaj Building, Opp. Alambagh Bus Stop ,Alambagh,

Lucknow-226005. Mobile: 9793096666

Website: www.pushpagroup.com

Pushpa Group was founded in 1985 by Shri Chandra Shakher Bhandari, Pusha Group has crossed Rs. 2.5 billion of revenues in 2010-11.

Since 2014, PSPL supplies solar product of hightes quality, reliability and long life.

PSPL Solar Street Light (SSL) is green light source 40 to 70% less power consumption than traditional light sources. Its aulter-low maintenance and long product life.

PSPL Solar Panels are used to generate power to support AC agriculture or domestic submersible/mono block pumps; we offer systems ranging from 1HP to 15HP.

PSPL Energies offers customised solutions to set up a roof top based solar PV project.

PSPL Solar Water (SWH) Systems are designed to deliver hot water for most of the year.

# **EXHIBITOR PROFILE**

#### Quadsun Solar Pvt. Ltd.

Stall No: B-13

Contact Person: Mr Prakash Bhalekar Email: <u>Prakash@quadsunsoalr.com</u> Address: Ms Quadsun Solar Pvt Ltd, Plot No 100-101,Sector 35, Udyog Vihar

Phase 7, Gurgaon 122002 Mobile: 9811147486

Website: www.quadsunsolar.com

We are Concentrated solar company based in India / Spain ,Building on high end experience in solar concentrators and receivers, Delivering the worlds lowest cost and most efficient solar energy ,Founded by technocrats with several years of experience in solar product development,Recipient of CST Excellence Award 2016 by MNRE and UNDP.



#### **Relyon Solar Private Limited**

Stall No: B-43

Contact Person: Mr. Dhananjay Email: <a href="mailto:dhananjay@relyonsolar.com">dhananjay@relyonsolar.com</a> Address: Ramkishor Market, Near

Banjara Building,

Village – Chijjarssi, Noida Sec – 63,D

Block,

(U.P) 201301

Mobile: 09873637004

Website: www.relyonsolar.com

On Solar has been accredited as a channel partner by the Ministry for Off-Grid and Decentralized Solar Applications under JNNSM. As a result we offer a one window solution to address your rising energy costs and ensure a faster payback. Our expertise in design and installation of solar plants, not only helps you to generate electricty at competitive prices but also helps you to process your subsidy faster.

#### Rhine Solar Ltd.

(Supported by NSIC)

Stall No: B-7

Contact Person: Mr. Pankaj Gupta

Email: info@rhinesolar.in

Address: Works: 417, EPIP, Phase-III Kundli Industrial Estate, Sonepat,

Haryana-131028 (INDIA)
Tel: 011- 4561 5111
Mobile: 0981097 0001
Website: www.rhinesolar.in

Rhine Solar is one of the Best & Most automatically advanced Solar PV module manufacturing facility in India with its Corporate office in New Delhi founded by MBAs & IIT( Roorkee Alumni) .. The state of art manufacturing facility located at distance of 2 kms from Delhi Border in Kundli Industrial Estate is spread over a sprawling 25,000 sq ft area and boasts of an annual production capacity of approximately 60 MW and expanding to 100MW very soon. The facility is equipped with one of the best Solar Cell Tabber and Stringer from Komax Solar Inc, USA (now Xcell Automation). The experienced production team with clean and centrally air conditioned shop enhances the quality of modules.. It is one of the best factories of India with equipment's from USA.



#### Solar Quarter

Stall No: B-44

Contact Person: Ms. Sanjana Kamble Email: <a href="mailto:publishing@firstviewgroup.com">publishing@firstviewgroup.com</a>

Address: S-09 C1, 2nd Floor, Sector 19

A, Haware Centurion Complex,

Nerul (E), Navi Mumbai, Maharashtra,

India. 400706.

Tel:

Mobile: 7718838391/8850569133 Website: www.firstviewgroup.com

Solar Quarter is one of India's leading knowledge and media service providers in the solar energy sector. We create and deliver highly specialized information through digital portals, print publishing, corporate trainings and business conferences providing valuable knowledge to individuals, businesses and organizations globally. The print and digital versions have a reach to more than 150,000 professionals from across the globe.

# EXHIBITOR PROFILE

#### Sonali Energees Pvt. Ltd.

Stall No: B-32

Contact Person: Mr. Anil Misra Email: <a href="mailto:anil@sonalisolar.com">anil@sonalisolar.com</a>

Address: Plot No. 180 & 199, Surat Special Economic Zone, DGDC Ltd,

Sachin, Surat -394230 (Gujarat)

Mobile: 8799077778

website: www.sonalisolar.com

Sonali Energees Pvt Ltd (brand name: Sonali Solar) is a leading manufacturer and exporter of solar photo voltaic modules with an unprecedented reputation of providing superior quality, timely delivery and exceptional customer service. Sonali Solar is a global company having corporate HQ at New Jersey, USA, registered office at Gujarat, India and customers spread across the US, Asia-Pacific and European markets.

Sonali Energees Pvt Ltd is ISO:9001, ISO:14001, ISO:18001 certified company and manufactures modules in range 3Wp to 320Wp in automated, clean and dust-free facilities with installed capacity of 100MW per annum in Surat, India and 25MW per annum in Michigan, USA. Sonali Energees Pvt Ltd is also one of the leading OEM PV module manufacturers for many Tier-1 and Tier-2 Indian, African, European and US brands.



#### RRG Energies Pvt. Ltd.

Stall No: B-18

Contact Person: Mr. Umesh Gupta

Email: rrgenergy@gmail.com

Address: D-11 Talkatora, Industrial

Estate Talkatora, Lucknow Mobile: 9455884991

Website: www.rrgenergy.com

RRG Energy Pvt. Ltd. one of the fastest growing company in India, and first solar panel manufacturing unit from the UP East, focused on manufacturing & trading in Multi and Mono Crystalline Solar Modules. RRG has steadfastly delivered advanced and excellent products. Over the years the company has established a reputation for making highly reliable photovoltaic modules for various domestic, commercial and Industrial applications.

RRG modules are designed for grid and standalone Solar PV power plants, remote communication and rural electrification for the best performance under diffused Sun light.

RRG seeks to build strong relationships to partners all over the world and meets customers' requirements with a strong sense of professionalism and accountability. According to this RRG manufactures modules which meet the standards of quality, reliability and durable equal power rating.

#### Sabo Systems Pvt. Ltd.

Stall No: B-36

Contact Person: Mr. Pawan Agarwal Email: sabopawan@gmail.com/saboofficelucknow@gmail.com

Address: Banarsi Complex, First Floor, Opp. SBI Nishatgani, Branch, Nishatgani,

Lucknow-226006 Tel: 0522-4077769 Mobile: 7800009601

Website: www.saboearth.com/

www.saboindia.com

Largest Manufacturer & supplier in India for Advanced ESE Lightning conductor (LA), DC and AC surge protection device, Chemical earthing system of Pure copper, copper bonded and GI rods and pipes, Chemical backfill compound, gel, etc.

Also deals in FRP & Polyplastic earth pit cover , Charge controller , DCDB and ACDB , Hot dipped galvanised strips (GI) and Supplying to more than 300 solar EPC companies across India only.



#### Shauri Solar India Pvt. Ltd.

Stall No: A-3

Contact Person: Mr. Srinivas Email: <a href="mailto:shaurisolar@gmail.com">shaurisolar@gmail.com</a>

Address: 31/A, Shastry Nagar, Tirmulgherry, Secunderabad - 500 015.

Telangana State

Tel:

Mobile: 09505799990 / 8465099990 Website: www.shaurisolar.com

We, Shauri Solar are considered as the reputed manufacturer, supplier and service provider of a wide assortment of Solar Electricity Solution, Solar Lighting Solutions and Solar Thermal Solutions. We provide Solar PV Modules, EPC Utility Grids, KW Rooftop Solutions, Solar Water Pumps, Solar Thermal and portable kits etc right from Analysis to Complete Implementation.

All our products are manufactured using high quality raw material and advance technology in adherence with the set international quality standards. Our products are highly popular among the clients for their high strength, optimum conductivity, light weight nature, superior quality, durability, excellent finish and heat & corrosion resistance.

Under the mentorship of Our Directors, we have grown our confidence and have been encouraged by them to reach new heights. It is his commitment and dedication to the organization that encourages us to strive for excellence and put maximum efforts to achieve customer satisfaction. We look up to their hard work and dedication which has helped us to carve out a niche for ourselves in today's competitive market.

#### Shivgreen Solar System Pvt. Ltd.

Stall No: C-7

Contact Person: Mr. Ramesh Bharti Email: <u>rameshku52@gmail.com</u> Address: B-38, Nirala nagar, Near

Vivekakand Hospital, Lucknow-226007

Tel:

Mobile:09838524521

Website: www.shivgreensolar.com

Shiv Green Solar System Pvt. Ltd is staggering world of electronic items and solar products. We are a specialized supplier of LED lights, solar charge controllers, solar lighting system, solar home lighting system, solar street lighting system etc. Our ample experience, profound knowledge and zeal to serve the best are the key factors of our hard earned leadership.

Solar Street Lighting System, Our solar products are also apropos for commercial usage. We have complete so many government and private turnkey key project in rural & urban areas.

We Shiv Green Solar System Pvt. Ltd provides complete solar solutions with our latest and most modern technology adapted features.

We constantly strive to develop our image as a customer centric organization by producing quality solar energy equipments, which are easy to install and are maintenance free. The high quality of our products has become a benchmark in the field solar energy equipments.



#### **Startling Solar Pvt. Ltd.**

(Supported by NSIC)

Stall No: B-27

Contact Person: Mr. Kuldeep/ Mr. Anil Email: kuldeep@startlingsolar.com Address: F-301 kailash industrial complex, Hiranandani, Hiranadani Link Rd, Vikhroli West, Mumbai,

Maharashtra 400079

Tel:

Mobile:09711222218

Website: www.startlingsolar.com

We are a group of young, dyanamic & aggressive professionals whose main motto is to augment the power production through solar energy.

The techno commercial background of the key persons helps in giving solutions that involve the use of state of the art technology with a financially viable proposition.

We also have a very nimble and energetic team of people who are always there to assist you and give you the requiste support in implementing the best possible solution for your requirements.

#### Sundak Solar Solutions Private Limited

Stall No: A-4

Contact Person: Mr. Utkarsh Awasthi

Email: sales2@sundaksolar.com

Address: G-292 Sector63 Noida-UP-

201301

Mobile: 8860140865

Website: www.sundaksolar.com

SUNDAK SOLAR SOLUTIONS the leading Power Back-up Solution Provider in India. Today, SUNDAK Solar Solutions are the established leader in product innovation, design sensibility And sales distribution & service support network. We Are the Leading Solar Component Mfgr. For Solar Lantern, Street Light (Aluminum and Plastic Body) we can also supply cabinet only with your Brand Name. All SUNDAK Solar Solutions' products have invariably received overwhelming response from the market, as it creates products which eventually enhance the quality of life for its users, while giving them real Value for money.



#### **Sun Fuel Technology LLP**

Stall No: B-34

Contact Person: Mr. Kamal Solanki Email: kamal@sunfueltechnology.com Address: Plot No 1590, HSIIDC Rai Industrial Estate, Phase 1, Sector 38,

Sonepat, Haryana 131029

Tel: 011-47552447 Mobile: 919811818663 Website: www.sun-fuel.com

SUNFUEL is a fully integrated solar power engineering company with manufacturing capacity of 25 MW.

We produce solar PV modules with the highest energy output & unmatched reliability. Our Quality Product Includes Solar Panels (Photo Voltaic Modules), Lighting systems and power packs. Sunfuel makes clean energy available to homeowners, businesses, commercial buildings, schools, non-profits and government organizations at very competitive prices. Sunfuel has a global team of professionals with expertise in executing solar power manufacturing and distribution. We Deliver Perfection in every step from designing, engineering, manufacturing, supply, installation to maintenance of solar panel PV systems ranging from few watts to megawatts as per International standards (IEC, MNRE, ISO, NISE)

#### **Sunrays Green Solutions LLP**

Stall No: C-17,18

Contact Person: Mr. Ravinder Singh Email: <a href="mailto:ravi@sunraysgreen.com">ravi@sunraysgreen.com</a> Address: 3083, 35D, Chandigarh

Mobile: 9815201028

Company's Solar Power Generators come in the range from 600W to 9KW load, are standalone and supported with built in Lithium Iron Phosphate energy storage. These Generators are designed for self installation and become operational within few hours of delivery at site.

Company's Fully Integrated Solar Street Lights with built in Lithium Iron Phosphate energy storage have been a great success with Defense, National Highway Builders and Municipal Corporations. These street Lights are highly reliable and are available up to 100 Watt delivering more than 110 LM per watt.



#### **Su-Kam Power System Limited**

Stall No: B-45

Contact Person: Mr. Kartik Sachdeva

Email: kartik@su-kam.com

Address:

Mobile:09599035315
Website:www.su-kam.com /
www.sukam-solar.com

Su-Kam Power Systems Limited (SPSL) a 1000+crore company located in Gurgaon, Haryana has emerged as an undisputed market leader in the field of inverters in India. It has the lion's share in the Indian Inverter Market and a major presence in four continents of the globe. The company has created new benchmarks for the industry and upgraded standards across the entire sector.

Today, it has become synonymous with quality and reliability in the minds of millions of its customers around the world through its consistent focus on innovation and technological advancement.

Reliance India Power Equity Fund a fund promoter to Reliance Capital (Anil DirubhaiAmbani Group ADAG) and the Singapore-based Temasek Holdings has invested in our company on the basis of our vision and potential to grow as one of the world's leading players in the power industry.

Our turnover from power backup and storage systems in 2012-13 was Rs. 1000+ crores.

# TITLIS Engineering & Projects Pvt. Ltd.

(Supported by NSIC)

Stall No: B-19

Contact Person: Mr Ajay Kumar - Chief

**Technology Officer** 

Email: CTO@TITLISINDIA.CO.IN
Address: 105, Synergy House, Near
Alembic Consumer Stores, Subhanpura
Road, Vadodara-390023, Gujarat

Tel:

Mobile:09825416063

Website: WWW.TITLISINDIA.CO.IN

We develop technologies in the area of Concentrating Solar Power (CSP) as well as Photovoltaic (PV) systems.

These technologies allow TITLIS. to use the sun to generate clean and efficient energy at a competitive price thus making it consumer friendly.

We are supporting next stage Research and Development with DRDO & leading IIT's of India to bring innovative, cost effective futuristic solar solutions as Solar Calender and Sandwitch Solar Panels with Embedded Batteries and 3 times smaller than current available size in the markets.

Our upcoming products within 2017 are Hybrid Wind Solar Tree and Hybrid Solar Car.



#### **True Power Earthings Pvt. Ltd.**

Stall No: B-22

Contact Person: Mr. Hari Om Tiwari

Email:

truepowerearthings@gmail.com

Address: D.10.2nd floor .Vibhuti

Khand.

Gomti Nagar. Lucknow .226010 (U.P)

Tel: 0522-4071125

Mobile: 09838352487/09559959697

Website: www.truepower.co.in

www.truepowerearthings.com

We At True power Manufacture And Supply High Quality Of Copper Earthing Rods, Lightning Arresters And Chemical Compounds Meeting Industry Standards For Residential, Commercial And Industrial Sectors.

Product Specialization:

Chemical Earthings , Copper Bonded Earthings, Ligthning Arrester , Surge Arrester , All Type of Earthing Accessories.

#### UTL

Stall No: C-5 & C-13

Contact Person: Mr. Rajesh Hajela Email: <a href="mailto:srsenteraprises@gmail.com">srsenteraprises@gmail.com</a> :

srshelpdesklko@gmail.com

Address: 67, Vishnupuri Colony Church

road Opposite Cure Pathology,

Lucknow, Uttar Pradesh, India-226022

Mobile: 07081206661

Website: www.upsinverter.com

Since our inception in 1996, we "UTL" have evolved ourselves as a renowned name in the field of power electronics. Today, we stand as a recognized name offering outstanding R & D and high quality products.

We offer an extensive range of products including Online UPS, Offline UPS, Inverters, Battery Chargers, SMU(Solar Management Unit), Solar Charge Controllers, Batteries; enabling us to accommodate all the needs of our customers up to their full satisfaction. While functioning remarkably in the past years, UTL has had the opportunity to serve a number of India's prominent companies and agencies. To name a few, Air India, Indian Amry, Indian Railways, State Bank of Saurashtra, Delhi University, AIIMS and others.



#### Waaree Energies Pvt. Ltd.

Stall No: B-29 & B-30

Contact Person: Mr. Tariq Hasan Email: tariqhasan@waaree.com Address: Plot Nos.231, 232.233, 234, 235 & 236, Surat Special Economic Zone, Sachin, Surat-234230

Tel:

Mobile: 09336677888

Website: www.waaree.com

The WAAREE Group consortium was founded in 1989 .we have since established ourselves as India's premier multi-diverse technology group having forte in multifarious verticals such as Solar Energy, Industrial Valves, Petroleum Equipment's & Process Control Instrumentation.we are one of India's most diversified and fastest growing solar power solution company with a presence across the solar power value chain. As one of India's leading solar power companies, our facilities comprise of a 500 MW PV module manufacturing plant in Surat, India