



CYJNI DREAMZ

NEWSLETTER - OCTOBER 2020



This Diwali Green Wali! Go for Cygni EV Batteries

Nature is our responsibility. Make our planet greener and pollution-free with most efficient electric vehicle batteries from Cygni and make your Diwali eco friendly. Cygni two-wheeler batteries are high capacity Lithium-Ion battery available in a lightweight and compact design. Show you care for the environment." Go for Cygni Electric Vehicle Batteries. For more information please contact us at: **1800 103 0314**.

[Click Here](#)



Green Energy to Homes, Offices & Towns

Bring solar energy to light up your home, office, Apartments and town on this Diwali. Power your life with Cygni solar inverterless solutions. Cygni presents Indian manufactured first Inverterless Solar DC Solutions.

Benefits

- * Environmental friendly
- * Zero running cost
- * Runs on DC Power
- * Lower maintenance with the higher build quality

[Click Here](#)



To Preserve Goodness, Trust Only An Expert!

Cygni has involved in powering the Solar based DC Refrigerator to support the livelihood and enhancement of Rural healthcare Centers. Cygni Refrigerator runs with solar DC technology which is integrated with Li-ion battery to support during the non-solar time and make it possible to run 24x7 without any power loss. Benefits: Refrigeration of vaccines, medicines, and diagnostic supplies, support the livelihood.

[Click Here](#)

"The future is green energy, sustainability,
RENEWABLE ENERGY

The nation that leads in renewable energy will
be the nation that leads the world."



NATIONAL STARTUP AWARDS 2020

Powered by
Department of Industry
Government of India

cygni

ENERGY STARTUPS Finalists

CYJNI ENERGY PVT LTD
 Category: Clean Energy
 City: Hyderabad
 State: Telangana

Contact us at Toll free Number - 1800 103 0314 | www.cygni.com | sales@cygni.com

Cygni - Finalist In The National Startup Awards 2020

Cygni is one of the finalists in the National startup Awards 2020, set by DPIIT, Govt of India. The Indian renewable energy sector is the fourth most attractive renewable energy market in the world. India is marked as fifth in solar power and fifth in renewable power installed capacity as of 2018. According to 2018 climate scope report, India ranked second among the emerging economies to lead to a transition to clean energy. To know more details, please [click here](#).

SOLARIZATION OF AIR TO WATER GENERATOR

WE SUPPORT ATMANIRBHAR BHARAT ABHIYAN

cygni

Cygni Energy Private Limited | www.cygni.com | sales@cygni.com

Meghdoot - Solarization of Air to Water Generator

Cygni presents our inverterless system integration with Maitri's Meghdoot AWG unit for Solarization of Air to Water Generator. Cygni's Inverterless 1000 (a.k.a IL-1000) is a comprehensive solution to deliver up to 1KW of load power on either a 48V DC output line or a 230V 1Phase AC output line, generated from solar PV panels. The IL-1000 is developed with a control algorithm that maximises solar utilization. For more information please [click here](#), [video](#), info@cygni.com.

Installation Photo of UAN Sites

cygni

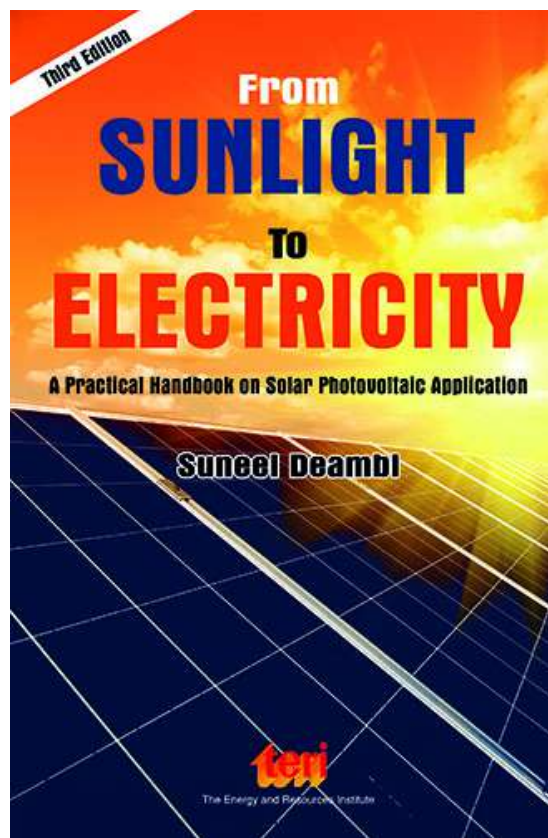
Solar System Installation With DASH Controller

Cygni - Airtel Project: Cygni has completed 5kW solar system installation with DASH controller at USO sites of AIRTEL (NE Region). Our Project Scope was Design, Supply, Installation, Testing and Commissioning of 5kWp Solar Solution at Dumduma, Kamrup Metropolitan, Sukurmari Murmu, and Choiton Murmu Sites of Assam. We have Completed all 4 project sites execution on time and customer has appraised us to complete the installation on time. Also, we have reduced diesel consumptions by 50% for each site.



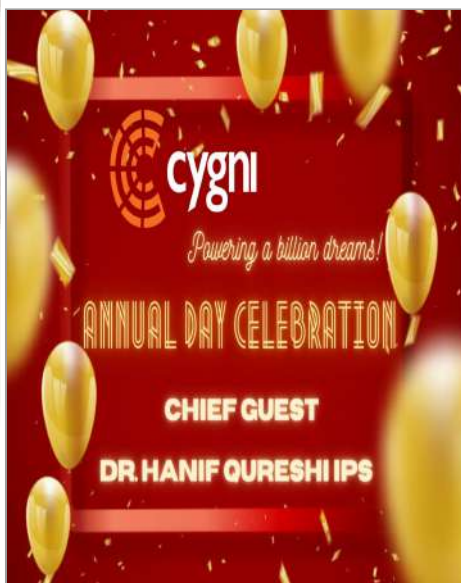
From Sunlight to Electricity: A practical handbook on solar photovoltaic applications (Third Edition)

The third edition of From Sunlight to Electricity: a practical handbook on solar photovoltaic application brings in the latest information about photovoltaic sector in India, designs and applications of specific devices and related benefits, finance, and policies. This edition of the book gives readers an understanding of the photovoltaic technology programme in India, the issues therein, and its future directions.



Author: Suneel Deambi

The information has been presented in a format that is easy to understand and apply. In this third edition, the author has included topics such as “global development in PV system”, “installation and maintenance of PV systems”, and “application of PV systems for other households”.



Cygni Annual Day Celebration

Cygni has celebrated the annual day on 8th October 2020. The chief guest for the event was Dr Hanif Qureshi IPS, IG Police, DG Renewable Energy Dept, Haryana. Cygni started its journey with 9 employees and Cygni became the first startup to be part of the "startup India action plan". Today Cygni is an organization which have its footprint in the Indian renewable energy market for solar solutions as well as known as the electric vehicle battery manufacturer. The annual day celebration was very grand and all the employees are joined together at NPF and remote employees through zoom for the celebration. Please [click here](#).

Upcoming Activities - November 2020

Diwali Celebration At Office

This year Cygni is planning to celebrate Diwali at the office with lots of joy and fun making events. Diwali marks a truly special, larger-than-life celebration that



beams with joy and light. We should aim to celebrate Diwali in an eco-friendly way and respect nature. We want all the employee to join us on Diwali and make this event rejoicing and memorable.

Team Cygni



Cygni Energy Private Limited
Lansum House, 283, Rd Number 78,
Jubilee Hills, Hyderabad, Telangana
500033.



© 2020 CYGNI ENERGY

If you wish to unsubscribe from our newsletter, click [here](#)