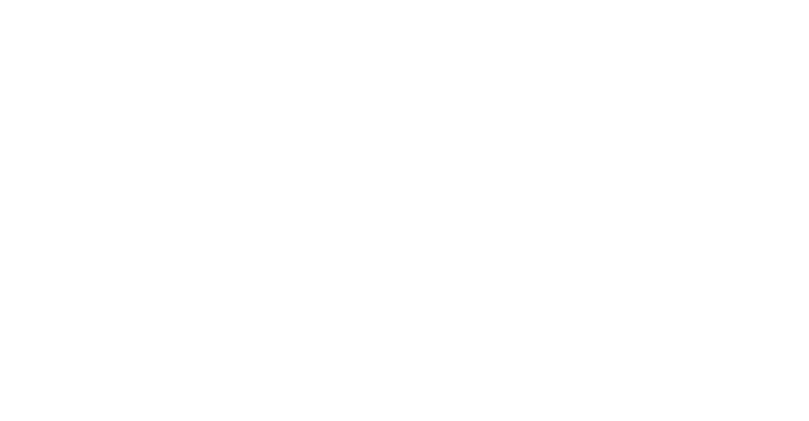
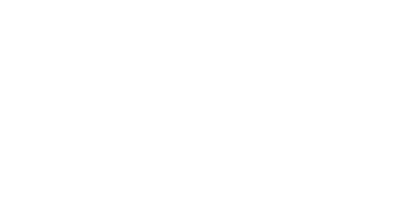
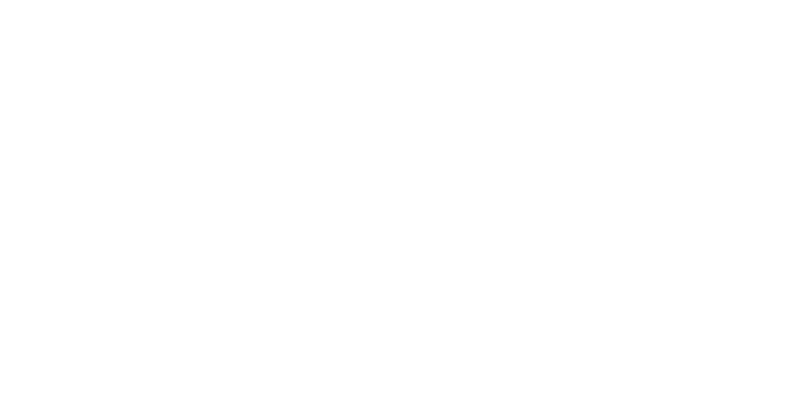
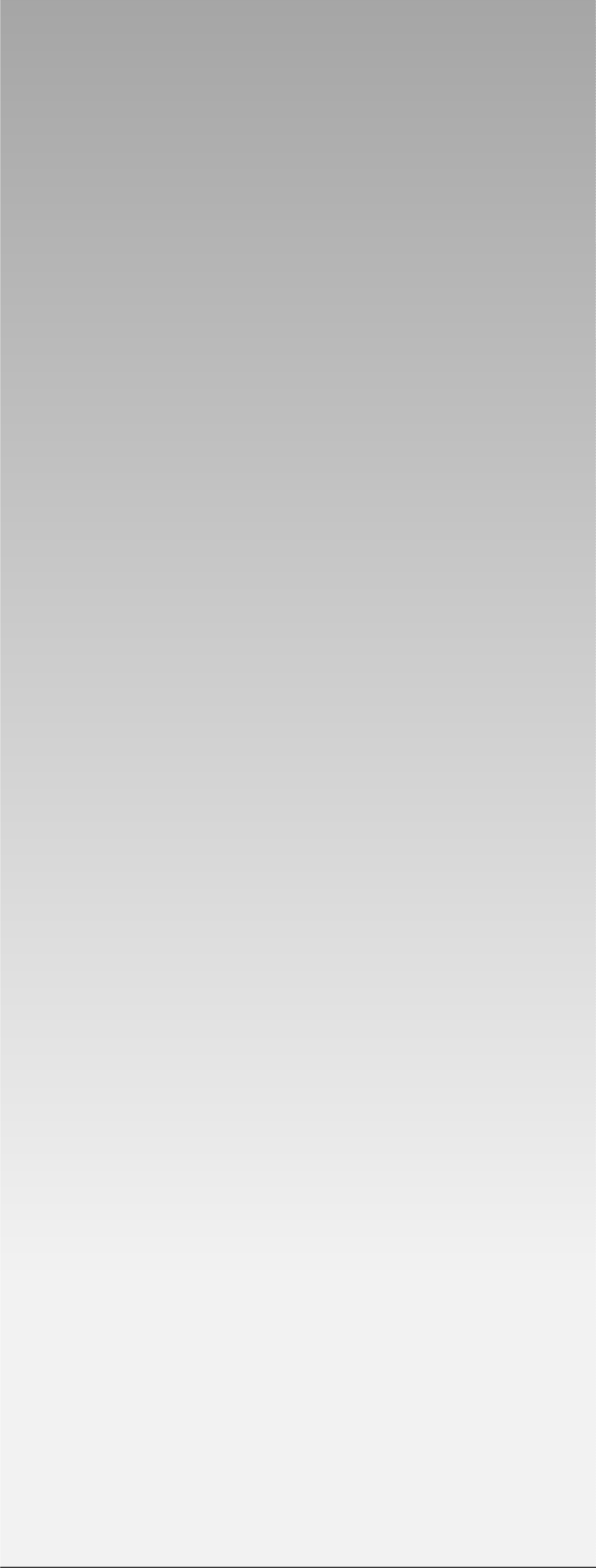
SOURABH BERA



**ENERGY ENGINEER**

To associate with an organization where my leadership, experience and knowledge that I gained as part of my degree course can be used effectively with latest trends and be a part of team that works dynamically towards the objectives of the organization.

# PROFILE

* Project Engineer with 1.9 Year experience in the field of Solar Energy
* Conduct Energy Audits with customers prior to installation
* Adept in analyzing information system needs, evaluating end-user requirements, custom designing solutions with energy as an input source.

[bera.sourabh@gmail.com](mailto:bera.sourabh@gmail.com)

91 9029665019

* Creating Quotes
* Create scale diagrams of residential roofs for solar PV design
* Plan and install rooftop PV arrays
* Coordinated customer site visits.
* Assisted Sales Development Engineer
* Corresponded with local and permitting authorities.
* Monitored construction drawing set.
* Provided technical support and conducted project site visits.
* Drafted post-construction project commissioning procedures.
* Aided in project commissioning.
* Troubleshoot, diagnose, and repair malfunctioning systems
* Responsible for keeping record of all site visits and surveys, as well as communicating with coordinators

# EXPERIENCE

**Solar PV Engineer, April 2017 with Minus CO2 Energy Pvt Ltd, NAVI MUMBAI, INDIA**

* + Projects Handled in and around Mumbai : Installation and Commissioning of Solar Rooftop Power Plant

Up-to 750 kWp For Residential and Potential Customers-Schools, Colleges.

# EDUCATION

* Master of Technology in Energy Engineering with 7.35 Grades out of 10 from K J Somaiya College of Engineering, Mumbai under the Mumbai University in November’16.
* Bachelor of Engineering in Mechanical Engineering with 64.30 % from Pillai’s Institute of Information Technology, New Panvel Under the Mumbai University in May’13.

# CERTIFICATIONS

* Solid Works and AUTO CAD Certification from CAD Expert Centre, 2017 Navi Mumbai.
* Solar Photovoltaic Off-Grid and On-Grid: Design and Installation SRRA unit of NIWE (R&D Institution under MNRE), March 2017.
* MS-CIT Advanced Microsoft Office Excel 2013 Course, SIIT Jan' 2017.
* Concept of Project Management from ATI Mumbai, 2016.

MELODY TOWER, SEC-15A,NEW PANVEL,MAHARASHTRA, INDIA - 410206

https://in.linkedin.com/in/sourabh-bera- 02416a69

## INTERNSHIPS

* Worked as an intern at Uttam Galva Metallics Limited for 8 months from April 2016 to Nov 2016
* Project at Nareshwadi Learning Centre for “**Constructing and Implementation of Pilot Scale Bio-digester**” from 9th January to 14th January, 2016.
* 4 Weeks Internship at Toyo Engineering India Pvt Ltd. (Kanjurmarg East, Mumbai) from 1st June 2015 to 29th July 2015 performed a Case study on “**Analytical Study On Grid Interactive Roof Top Solar Photovoltaic System**”.
* 4 Weeks Intern Project done at the Jawaharlal Nehru Port Trust, Uran, Navi Mumbai on “**Maintenance at Container Terminal**” from June 2012 To July 2012.

## SKILLS

* Microsoft Office Tools
* AutoCAD
* Project Management
* Solid Works
* Helioscope
* Google Sketch up

## PUBLICATIONS

* + Journal Published in International Research Journal of Advanced Engineering and Science titled “Assessment of Bovine Dung Based Bio-Energy and Emission Mitigation Potential for Maharashtra”

[URL:http://www.irjaes.com/pdf/IRJAES-V1N3Y16/IRJAES-](http://www.irjaes.com/pdf/IRJAES-V1N3Y16/IRJAES-) V1N3P119Y16.pdf

* + Conference paper at International Conference on Emerging Trends in Engineering and Technology-2016 under IFERP on “Contribution of Carbon Credits for Financial Feasibility of a Biogas Project”, on 1st May, 2016.

[URL: http://www.ijermce.com/volume1\_issue1.php](http://www.ijermce.com/volume1_issue1.php)