#### VIPUL UPPAL

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#### **Professional Overview**

A result oriented professional with qualitative PAN India experience of 7 years in Project Planning, Execution, Business Development and Client Engagement.

#### **Employment Scan**

Company: CPR ENERGY (March-2018 to TILL Date)

# Position: Freelance (Rooftop & Ground mount Solar Projects) Roles & Responsibilities:-

- Project Planning & coordination vendor management.
- Technical Site Visits, Assessments and Site Surveys.
- Preparation of DPR.
- Handling Onsite SCM and Logistics.
- Rooftop Solar Plant Construction.
- Execution of Electrical and Civil work plans.
- Post construction Approval and mandatory liaisons.
- Operation & Maintenance of Solar Power Plants.

#### Rooftop Solar Projects Involved:-

- IOCL Petrol Pump, Delhi 30kW (Rooftop Project)
- NIT Silchar, Assam 320 kW (Rooftop Projects)

Company: Ornate Agencies Pvt. Ltd. (July-2017 to Jan -2018)

Position: Project Manager (Rooftop)

# Roles & Responsibilities:-

- Project Planning & coordination vendor management.
- Technical Site Visits, Assessments and Site Surveys.
- Preparation of DPR & changes in Drawing by AutoCad.
- Handling Onsite SCM and Logistics.
- Rooftop Solar Plant Construction.
- Execution of Electrical and Civil work plans.
- Post construction Approval and mandatory liaisons.
- Operation & Maintenance of Solar Power Plants.

# Company: 8 Minutes (March-2017 to July -2017)

#### Position: Project Manager (Rooftop & Ground mount)

### Roles & Responsibilities:-

- Project Planning & coordination vendor management.
- Technical Site Visits, Assessments and Site Surveys.
- Preparation of DPR & changes in Drawing by AutoCad.
- Handling Onsite SCM and Logistics.
- Rooftop Solar Plant Construction.
- Execution of Electrical and Civil work plans.
- Post construction Approval and mandatory liaisons.
- Operation & Maintenance of Solar Power Plants.

#### RoofTop Solar Projects Involved:-

- NBC Newai 1.2Mwp (Ground Mount Project)
- NBC Jaipur 474.5 Kwp (Ground Mount Project)
- NBC Vadodara 1.144 Mwp (RoofTop Project)
- MVJ Bangalore 245 kW (RoofTop Project)

# Company: SUNKALP ENERGY, New Delhi. (Feb-2015 TO Feb-2017)

# **Position:** Project Manager

# Roles & Responsibilities:-

- Project Planning & Timely Execution.
- Technical Site Visits, Assessments and Site Surveys.
- Preparation of DPR & changes in Drawing by AutoCad.
- Handling Onsite SCM and Logistics.
- Rooftop Solar Plant Construction.
- Execution of Electrical and Civil work plans.
- Post construction Approval and mandatory liaisons.
- Operation & Maintenance of Solar Power Plants.

#### RoofTop Solar Projects Involved:-

- Vishal Engineers, Palwal- 100 kW in June, 2016.
- Mahatma Gandhi Medical College 940 kW,2016.
- Henna Industries Pvt. Ltd. 57 kW in July, 2016.
- Cheshire Homes, Delhi- 45 kW in August, 2016.
- DAV Public School, Faridabad- 25kW in July,2016.
- Sardar Patel Vidyalya, Delhi 30 kW in Sept 2015.
- Altruist Technologies Pvt. Ltd. Panchkula- 20 kW in August 2015.
- The Indian School, Delhi 60kW in November, 2015.
- St. Mary's School, Delhi 50kW Completed.
- Austrian Embassy 20.46 kW in December, 2016.
- Padmini VNA- 100 kW Completed.

Company: CHHABRA INFO SOLUTIONS PVT. LTD. (Jan 2014 - Feb2015)

**Position:** Project In-charge

# Roles & Responsibilities:

• System Erection and Commissioning of Electrical Panel assembling, Installation and termination.

- Factory acceptance tests and Site acceptance tests with electrically and Automation.
- Supervision, Quality Check and Client follow-up for SLE system installation.

Company: INDCOM ENGINEERS (INDUSTRONIC), FARIDABAD (Oct.2011 - Dec 2013)

**Position:** Project Electrical Engineer

# Roles & Responsibilities:-

- System Erection and Commissioning, Electrical maintenance co-ordination, Panel assembling, installation and termination as well electrical commissioning of new projects in all over India faroul numbering and system testing.
- Factory acceptance tests and Site acceptance tests.
- Supervision, Sub-contractor handling, Quality Check and Client follow-up.

# Trainings Undertaken

- Course on "DCS Programming & Installation" and "SCADA Programming for DCS" at Advance Training Institute for Electronics & Process Instrumentation, Hyderabad.
- Course on AutoCAd from Advance Training Institute for Electronics & Process Instrumentation, Dehradun.

# **Educational Brief**

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2008 - 2011	Bachelor Of Technology- Instrumentation & Control Engineering.
	PDM College Of Engg. Bahadurgarh.
2005 - 2008	Diploma in Engineering – Electronics & Communication Engineering
	PDMIET / S.B.T.E Haryana.

I hereby declare that the above details are true as presented and references can be produced as and when required.

Vipul Uppal

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