



#### **CURRENT INFRAPROJECTS (P) LIMITED**

An ISO 9001, 14001, 18001, 50001 Certified Company

CIPL AMBITIONS, A-27 BASANT VIHAR, VAISHALI MARG (WEST), PANCHYAWALA, JAIPUR-302034 (RAJ.) INDIA. PHONE : +91-141-2988233, 2988231 E-mail : info@currentinfra.com, Website : www.currentinfra.com

Volume III

God created light and dispelled the darkness and the chaos there was on earth. Light is the metaphor for goodness and righteousness. Light represents Life - without light everything on earth would die. So here we are.. lighting your projects for development and success...

- The Pathlighters to The Nation!

# PATH LIGHTERS TO THE NATION

R

# Volume III

# COMPANY PROFILE

Being a part of the nation's growth story

Forewords
 Our Presence Across India
 Our Clients
 About CIPL Ambition
 Our Projects
 Our ongoing projects
 MEC Test Lab
 Life at CIPL

XX

#### "If it doesn't challenge you, it doesn't change you"

The above quote perfectly encapsulates what we at Current Infraprojects Private Ltd. believe. Since the beginning, we have never shied away from a challenge and have constantly strived for excellence in our services. This has led to a portfolio which is rich with a diverse set of clients and projects in the EPC sector. Road sector provides an array of opportunities ranging from Utility Shifting (Electrical/Water) to Fabrication (Toll Plaza Canopy, Bus Shelters etc.) and we at CIPL have carved ourselves a niche in this sector over the years. In addition to this, we have diversified into other sectors such as Solar Power and Interior works (with Reliance) as well keeping in mind the ever changing scenario and needs of the market. We are extremely proud to be a part of our nation's growth. This profile carries our ambitions to further spread our wings across India and I hope we can be of service to you...

Regards Sujata Gangwar Chairperson, Current Infraprojects Private Limited



#### From the Director's Desk,

I am excited and honored to introduce our company to all of you. We, Current Infraprojects (P) Ltd. are a team of dedicated individuals who strive for engineering excellence coupled with commitment to on-time delivery to our clients. Over the years, we have continuously evolved ourselves to serve the ever -changing requirements of EPC contracting business. This is highlighted by the fact that we have successfully completed a diverse range of projects – from Electrical & Water Utility Shifting to Toll Plaza Building construction and Solar Power Plants. Providing end to end solutions with quality and timely service to client is our company's USP. Our commitment to quality is further reinforced with the presence of in house NABL Accredited Electrical Test Lab (MEC Test House). This profile gives a glimpse of the work we have done over the years. I am extremely proud to share it with you and I hope we can be of service to you...

#### "If God Didn't make it..... An Engineer Did"

Your's Truly Devvrath Singh Director, Current Infraprojects Private Limited



#### From the Director's Desk,

#### "Believe you can and you are there halfway" –Theodore Roosevelt

And believed we have...! We, Current Infraprojects (P) Ltd. are proud to distinguish ourselves as a "Client Oriented" organization wherein all our efforts are directed solely to provide timely and quality service to our clients. In this cut-throat era of business, we stand out by providing end to end solutions in the EPC Sector while maintaining integrity and honesty. Staying true to our motto - "Path Lighters to the Nation ", over the years, we have done numerous Highway Lighting, Electrical & Water Utility Shifting & Solar Power Plant Projects across 11 States of India. We strive for Quality, Engineering Excellence, On-Time Delivery & Total Client Satisfaction. I present to you our Profile which showcases our capabilities and I hope to be associated with you very soon and be of service.

Regards, Satyavrat Singh Director, Current Infraprojects Private Limited

#### From the COO's Desk,

We focus on all aspects of a project, from concept, budgeting and sourcing through planning, execution and handover. Our hard work has been consistently appreciated by our distinguished clients and it is our clients who talk about our unwavering commitment in providing great services in all we do.

We always work on new strategies to do things in better and creative ways. Our success has been accomplished via our adaptability and diversity of projects, resulting in a portfolio that proudly showcase work contracts with leading Indian PSUs as well as renowned private business houses. We provide techno innovative and dependable EPC contracting services in India for a wide range of construction sectors including Road Structures and Testing Facilities. We have made great strides in this area by establishing our very own work at various locations as well as offering third-party certification of electrical installations performed by other parties at a site.

We promote a cordial work culture of empowering each employee. The company strives to generate long-lasting values for its customers, associates, investors, and society. Furthermore, we are always fine-tuning our energy, passion and commitments to match the needs of business.

**CHETAN DADHICH** 

COO, Current Infraprojects Private Limited

## **OUR PRESENCE ACROSS INDIA**

#### CIPL is present in more than 11 states in India.

The Map shows our presence across the nation.. from Kashmir to Kanyakumari

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण Vonal Highways Authority of India

ilight poles
 : pedestrian guard rail
 : water pipeline
 : solar works
 : bus shelter
 : high mast
 : electric works

将来非

\* This pictorial representation does not purport to be the political map of India.





# **ABOUT CIPL AMBITIONS**

The **CIPL AMBITIONS** building structure is a green building. It has a high level of visual, thermal, acoustic comfort and fresh air provision which is a challenge to achieve in the urban areas. The building uses renewable energy sources on site to generate energy for its operations.

Salient features of the building :1. Platinum Rating from IGBC
2. Energy Efficient Building
3. On site waste water treatment plant
4. 40 KW Rooftop Solar
5. Rooftop Cafeteria for Staff
6. 100 KL Rainwater storage Tank

#### **OUR PROJECTS**



# **ROPHA**

Name of Project- Roopnagar Phagwara [ROPHA] Name of Client- GR Infraprojects Private Limited Project Value- 21 Cr. Location- Punjab Date of Completion- July 2021



#### Name of Project- Shifting of electrical utilities on project highway in Gondia, Maharashtra. [SCC-GONDIA] Name of Client- Shivalaya Construction Project Value- ₹20 Cr. Location- Maharashtra Date of Completion- Ongoing

### **SCC-GONDIA**



#### **ELECTRICAL UTILITY SHIFTING**

#### WATER UTILITY SHIFTING

#### **SCC-GONDIA**

Name of Project- Shifting of water utilities on project highway in Gondia, Maharashtra. [SCC-GONDIA] Name of Client- Shivalaya Construction Project Value-₹5 Cr. Location- Maharashtra Date of Completion- Ongoing



Name of Project- Shifting of electrical/sewerage lines/water utilities on project highway from Handia-Varanasi [HAVA] Name of Client- GR Infraprojects Limited Project Value- ₹23.09 Cr Location- Uttar Pradesh Pradesh Date of Completion- May 2021

HAVA





Name of Project- SITC of highway lighting work including the stretch oh Toll Plaza/built-up area/bus bays/truck bays and major junctions on project highway from Ranasthalam-Anandapuram [RARP] Name of Client- Ashoka Buildcon Limited <u>Project Value-₹8.25 Cr.</u>

Location- Andhra Pradesh Date of Completion- May 2021



#### **PNG DRA**

Name of Project- Highway Lighting of Pimpalgaon- Nashik Gonde Section of NH-3 in the state of Maharashtra [PNG-DRA] Name of Client- Dineshchandra R. Agarwal Infracon Private Limited Project Value- ₹ 2.75 Cr. Location- Maharashtra Date of Completion- September 2021







Name of Project- SITC of ATMS electrification system for Package 7/8/9 of TOT Project in the State of Gujarat [TOT] Name of Client- Safeway Concessions Project Value- ₹ 9.78 Lacs Location- Gujarat Date of Completion- July 2021

# DAME

Name of Project: Installation of Solar System for ATMS [DAME] Name of Client: GR InfraProject Value: ₹ 50 Lacs Location: Uttar Pradesh Date of Completion: March 2021



#### **ATMS (Advanced Traffic Management Sysytem)**



## **RELIANCE TRENDS**



00

Name of Project- Reliance Trends Name of Client- Reliance Industries Limited Project Value- ₹1 Cr. Location- Jaipur Date of Completion- 2020

### **RELIANCE SMART**

Name of Project- Reliance Smart Name of Client- Reliance Industries Limited Project Value- ₹ 1.12 Cr. Location- Nokha Date of Completion- April 2021





## **INTERIOR WORKS**

Name of Project- SITC of 1.9 MW Solar Plant at Dasna- Meerut Expressway [DAME] Name of Client- GR Infraprojects Limited Project Value- ₹14.3 Cr. Location- Delhi-Meerut Date of Completion- 31/03/2021





RAR

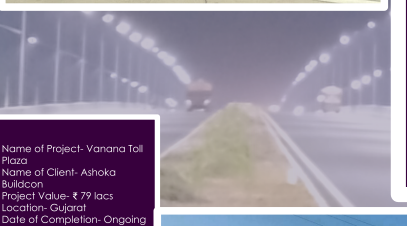


### **SOLAR WORKS**



Name of Project- SITC of highway lighting work including the stretch of Toll Plaza/built-up area/ bus bays/truck bays and major junctions on project highway from Jalore-Balotra.[JABA] Name of Client- HG Infra Engineering Limited Project Value- ₹ 1.42 Cr. Location- Uttar Pradesh Date of Completion-September 2021







# PGR

Name of Project-Fabrication, Supply and Erection of Pedestrian Guard Rail at Morshi-Warud Name of Client- HG Infra **Engineering Limited** Project Value- ₹23 Lacs Location- Maharashtra Date of Completion-December 2019



Plaza



#### **CIVIL WORK**



Name of Project- Construction of Toll Plaza/Dhaba Canopy and Passengers Bus Shelters of Projects Highway from Gundugolanu- Devrapalli.[GULI] Name of Client- GR Infraprojects Limited Project Value- ₹ 2.5 Cr. Location- Gundugolanu- Devrapalli Date of Completion- October 2021



# CHITTORGARH

Name of Project- CHITTORGARH Name of Client- HG Infra Engineering Limited Project Value₹ 2.31 Cr. Location- Rajasthan Date of Completion- June 2021

# **CANOPY WORK**

# ONGOING PROJECTS

- Highway Lighting and Solar works at Nagaur-Bikaner (NH-89) Road Project Client - Ravi Infrabuild Projects Pvt. Ltd.
   Project Value - 5 Cr
- Interior Works at warehouse of Reliance Retail Ltd. Chomu & Sanganer Client - Reliance Industries Ltd.
   Project Value - 1.10 Cr
  - SITC of 30M High Mast at Rewa Boarder Check Post
- Client MPBCDCL
  - Project Value 10 Lacs
- Construction of Eight Lane Carriageway under Bharatmala Pariyojana (Electrical + Water Utility Shifting), Rajasthan
   Client - Dhaya Maju Infrastructure (Asia) [DMIA]
   Project Value - 5 Cr
- VRC, Jodhpur (EHV + Water Utility Shifting work)
   Client VRC
  - Project Value 3 Cr
- Construction of Eight Lane access controlled Expressway under Bharatmala Pariyojana - (Electrical Utility Shifting) Client - L&T
  - Project Value 10 Cr
- JVVNL Solar Project (KUSUM) Client - JVVNL
  - Project Value 18 Cr

# ONGOING PROJECTS

Highway Lighting work for Eight Laning of section of NH 1 from Mukerbachowk to Panipat (MCP\_RP)
 Client - Welspun

Project Value - 10 Cr

• Electrical & Water Utility Shifting for road project at NAMI in the state of Uttar Pradesh Client - G R Infraprojects Ltd.

Project Value - 30 Cr

- Extra High Voltage Work at Jodhpur Client - VRC Project Value - 10 Cr
- Electrical Audit & Design at Various Government Hospital In 8 Zones of Rajasthan Client - Medical & Health Department, Rajasthan Project Value - 1 Cr
- Highway Lighting & Toll Plaza Lighting with Solar Power Plant at Eight Lane Carriageway starting at Haryana-Rajasthan border - section of Delhi – Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana.

Client - H G Infra

Project Value - 3 Cr

- Highway Lighting & Toll Plaza Lighting and Solar Power Plant for 5 Nos Packages of MP Bharat Mala Project (P18, P21, P23, P24, P25)
   Client - G R Infraprojects Ltd.
   Project Value - 25 Cr
- Highway Lighting & Solar Works At RGBS PKG 2 (Amritsar Jamnagar) Client - Ravi Infrabuild Projects Pvt. Ltd.
   Project Value - 7.25 Cr

#### **MEC Test House- At A Glance**

#### The "MEC Test House" is a Quality Assurance Lab with a vision to provide quality services keeping in view the advancement in technology and the current environmental requirements. The MEC Test House Lab is accredited by National Accreditation Board for Testing & Calibration Laboratories (NABL) as per ISO/IEC 17025: 2017 (Certificate No. TC-6481). We are also a Dun & Bradstreet registered company (D&B D-U-N-S NUMBER: 87-377-0232). The test house is well equipped with high class testing equipments calibrated from NABL Accredited Lab. Our team consists of qualified technicians, quality managers, testing engineers, chartered electrical safety engineers & certified energy auditors. Customer satisfaction is on top priority for us, we take pride in being thoroughly professional, reliable in our work & polite with our service always.

**Quality Policy** 

The MEC TEST HOUSE is committed to provide excellent and prompt services in testing by implementing the management system as per ISO/IEC17025: 2017, thereby ensuring total customer satisfaction through effective, efficient, reliable, and accurate results, conforming to national & international standards.

#### **Our Major Electrical Testing Services**

#### 1. On-Site Testing

- Earth Testing
- LUX Measurement
- Relay Testing
- Wire and Cable Insulation Testing
- Switchgear Testing
- Panel Testing
- Transformer Testing
- Energy Meter Testing
- Polarity Test for Switches
- Testing of Installation as per CEA 2010
- 2. Off Site Testing
- Testing of Circuit Breaker
- Testing of HT & LT Cable
- Testing of PVC Insulated Wire





- PVC Conduit Test
- Power System Protection Relay
- Transformer Oil Testing
- LED Fixture Testing (LM-79)
- CT & PT Testing
- Switch & Socket Testing
- Geyser (Storage Water Heater) Testing
- 3. Other Services
  - Post Execution Electrical Audit
- Certified Energy Audit
- Cable Fault Locator
- Transformer Oil Filtration
- DISCOM Power Quality Test
- GPS based Survey for Electrical System & Water Utility Shifting for Highway Projects.



#### We Are Equipped With....

**MEC Test House** 

- Fluke Power Quality Analyzer and Motor Analyzer
- Universal Oven
- Relay Testing Kit
- Profile Projector
- Hot Set Oven
- 5KPIInsulation Tester
- Digital Micrometer
- Tensile Testing Machine
- Flammability Chamber
- Fully Automatic Oil BDV Kit
- Digital Light Meter (LUX)
- Profile Projector
- Digital Earth Resistance Tester
- Digital Earth Clamp Meter
- Digital GPS Device- eTrex30
- Laser Distance Meter
- Thermal Imager Analyzer
- Kelvin Bridge
- Primary Current Injector Set
- Hot Set Oven
- Onsite Distribution Transformer testing kit.
- Micro ohm meter
- Auto Transformer
- Reference Standard Meter



### Life at CIPL





















Disclaimer

© All Rights reserved. Current Infraprojects Private Limited Profile - 2022 has been made with utmost care.

Published by: CIPL - Current Infraprojects Private Limited A-27, Basant Vihar, Vaishali Marg (West), Panchyawala, Jaipur, Rajasthan-302034, India www.currentinfra.com

Chief Editor: Devvrath Singh Editor: Sneha Singh





"Unless you try to do something beyond what you have already mastered, you will never Grow."



to view the website