

**AP INDUSTRIAL CORRIDORS INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED**

IHC Corporate, 1<sup>st</sup> Floor, Mangalagiri, Guntur, Andhra Pradesh

**Job description for the post of “Junior Engineer - Civil” on APICDC rolls for  
Project Site**

**Company Profile:**

AP Industrial Corridors Infrastructure Development Corporation Limited (APICDC) ("Company") is a Joint Venture Company established pursuant to the Shareholder's Agreement executed between National Industrial Corridor Development and Implementation Trust (NICDIT) representing Government of India and Andhra Pradesh Industrial Infrastructure Corporation Ltd. (APIIC) representing Government of Andhra Pradesh with 50% shareholding by each and having its registered office in 1st Floor, IHC Corporate, Plot No 3,4 & 6, Industrial Park, Mangalagiri, Guntur- 522503, Andhra Pradesh, India.

The Company was incorporated on 07.08.2018 under the provisions of the Companies Act, 2013 having CIN U45200AP2018PLC108963. The Company is engaged to carry on the business of development, implementation and maintenance of an Industrial Township Project, Trunk Infrastructure and the Strategic Projects at Krishnapatnam Industrial Node, Tirupati district, under Chennai-Bangalore Industrial Corridor; Orvakal Industrial Node, Kurnool district, under Hyderabad Bangalore Industrial Corridor; Koppaarthi Industrial Node, Kadapa district, under Visakhapatnam-Chennai Industrial corridor and other upcoming nodes in the state of Andhra Pradesh.

**Role:**

To support construction supervision, progress monitoring, quantity verification, documentation, and coordination activities for trunk infrastructure and industrial township development projects ensuring site execution is as per approved specifications and instructions given by senior project leadership.

**Job Description and Key Responsibilities:**

He/she shall report to General Manager (Projects) of the SPV. He/she shall be responsible for all the duties assigned by officials.

1. Assist GM (Projects)/HOD in day-to-day project monitoring, documentation, coordination, and execution at project sites.
2. Monitor site inspections, field observations, and progress tracking & MIS to ensure works are executed as per drawings, technical specifications, and quality standards.
3. Interpret structural, civil, and utility drawings during construction activities and clarify requirements to the contractor where necessary.
4. Assist in measurement of quantities, verification of work done, preparation of checklists, and site records for billing and reporting.

5. Support preparation of cost estimates, rate analysis, and technical reports for senior management review.
6. Maintain and update construction progress data, photographs, and site records for MIS reporting and review by senior officials.
7. Assist in preparation of presentations, e-office notes, and general project documentation required for internal and external reporting.
8. Support coordination with contractors, consultants, and line departments as directed by GM (Projects), including attending review meetings and follow-ups.
9. Utilize MS Office and project management software (MSP/Primavera) for project monitoring and reporting.
10. Assist in compliance checks related to safety, environmental norms as per directions.
11. Notify any site issues, risks, delays or discrepancies to the senior engineers for timely resolution.
12. Follow instructions issued by senior engineers to ensure smooth project execution and timely milestone achievement.
13. Carry out any additional tasks assigned by GM (Projects) from time to time in the interest of project delivery.

#### **Competencies & Skills:**

- Sound technical understanding of civil engineering and infrastructure development.
- Proficiency in interpreting drawings, measurement, and site supervision.
- Good coordination, communication and stakeholder interaction skills.
- Analytical mindset with strong documentation and reporting abilities.
- Teamwork orientation and willingness to work across multiple project sites simultaneously as required.

#### **Minimum Requirements:**

i. **Nationality:** Candidate from Indian nationality only.

ii. **Qualifications:**

**Academic Qualification:** Should be a B.E/B.Tech in Civil Engineering from any University established by an Act of Government of India OR State Act and recognized by the University Grants Commission and approved by AICTE.

**Experience:** 3 plus years of experience in the relevant field.

iii. **Age:** Age of the applicant should not be more than 30 years as on 31<sup>st</sup> December 2025.

#### **Knowledge and Skills:**

- i. Ability to contribute to knowledge management systems and procedures.
- ii. Ability to foster collaborative work environment and a multi-cultural and multi-ethnic environment.
- iii. Strong analytical and critical thinking skills, with a high level of accuracy in calculations and design.
- iv. Ability to communicate effectively, both orally and in writing

v. Ability to Coordinate more than one project at a time.

**Designation, Reporting & Job Location:**

The designation shall be “**Junior Engineer (Civil)**”. Reporting will be to the G.M (Projects) of APICDC. The job location will be in Mangalagiri but may require travel.

**Salary:** As per industry standards.

**How to Apply:** Candidates should submit their latest Resumes by mailing to [hrmanager@apicdc.in](mailto:hrmanager@apicdc.in) on or before **5:00 PM of 20.03.2026**.

**Selection Process:** A Selection Committee will short list, interview and recommend the candidate.

**Applications should be submitted to the following address:**

MD, APICDC, IHC Corporate, 1<sup>st</sup> Floor, Mangalagiri, Guntur, Andhra Pradesh - 522503.  
Candidates should submit soft copy by mailing to [managerhr@apicdc.in](mailto:managerhr@apicdc.in)

**Disclaimer:** This is not a Government job as APICDC is not a Government Company.