Government of Gujarat



VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE

CHANDKHEDA - AHMEDABAD

(Affiliated to Gujarat Technological University, Approved by AICTE) Visat-Gandhinagar Road, Chandkheda, Ahmedabad -382424

No: VGEC/ELECT/ MOU/ \$30/1

Date: 15-10-2024

MEMORANDUM OF UNDERSTANDING BETWEEN

VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE, CHANDKHEDA, AHMEDABAD

(Party 1)

AND

RAJESH POWER SERVICES LTD.

(Party 2)

This Memorandum of Understanding (MOU) is entered into on 15th Oct 2024, by and between the Principal, Vishwakarma Government Engineering College, Chandkheda, Ahmedabad, 382424, GUJARAT hereinafter referred to as "INSTITUTE" and Rajesh Power Services Ltd. Ahmedabad, Gujarat hereinafter referred to as "INDUSTRY."

The First party 'Vishwakarma Government Engineering College, Chandkheda, Ahmedabad' is a premier technical education institute of Gujarat established with an aim to impart technical education in various fields of Engineering. The institute is affiliated to Gujarat Technological University and is administrated by Department of Technical education, Gujarat state.

The Second party Rajesh Power Services Ltd. Ahmedabad is engaged and associated in:

- EHV Cable System Design
- EHV Substation Design
- MV/HV/LV Distribution Network Design
- Consultancy for Electrical Projects
- Equipment and Scheme Testing of Switchyards and Distribution Networks
- EHV Substation Operation and Maintenance
- Solar Power Plant Operation and Maintenance.

Rajesh Power Services Ltd. brings expertise across the complete spectrum of electrical infrastructure – from design and consultancy to testing, commissioning, and long-term operation and maintenance.

Preamble:

The parties recognizing the benefits of collaboration seek to enhance mutual understanding and cooperation through Industry Institute Interaction.

Objectives:

- To develop and strengthen Academic, Training and Problem-Solving collaboration between Institute and Industry.
- To facilitate the exchange of knowledge, experiences and resources bilaterally.
- To expand mutual contacts between faculties, employees, students and researchers of both parties through mutually agreed methodology and programmes.
- To enhance the sustainable and trustworthy learning environment mutually for better universal welfare and societal benefits.

The INSTITUTE & INDUSTRY believe that collaboration and co-operation between themselves will
promote more effective use of each of their resources and provide each of them with enhanced
opportunities to strengthen Industry-Academia linkage in the following areas.

Areas of co-operation:

- The INDUSTRY will provide and share the Industrial Training Schedule for the interested students and faculties based on recommendation by the Principal.
- The INDUSTRY will facilitate and help Industrial internship, student visits, Minor and Major projects and other activities recommended bilaterally.
- INSTITUTE and INDUSTRY will visualize the research collaborations in terms of problem solving and enhanced development of both parties by proposing new projects, sharing past and current and future research knowledge.

There is no financial commitment on the part of Vishwakarma Government Engineering College, Chandkheda, Ahmedabad, the INSTITUTE to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

VALIDITY

This Agreement will be valid for a period of 3 years from the date of signing.

For and on behalf of Vishwakarma Government Engineering College, Chandkheda, Ahmedabad

For and on behalf of

Rajesh Power Services Ltd.

Ahmedabad

(AUTHORISED SIGNATORY)

Name: Dr. V.S Purani Designation: Principal Contact no.: 9909980017

Email: principal@vgecg.ac.in

Contact address:

Vishwakarma Government Engineering College, Chandkheda, Ahmedabad.

Gujarat 382424

Date:

Name: Mr. Rajendra Patel Designation: Director Contact no.: 9824498122

(AUTHORISED SIGNA

Email: raju@rajeshpower.com

Contact address:

380/3,Siddhi House,

Near Sasuji Dining Hall

Navarangpura Ahmedabad-380006

Gujarat

Date: