

PROJECT REPORT / SERVICE DETAILS

1. Project Information

- **Project Name:** 750 kva panel fitting
- **Location:** Singhania school thane
- **Client Name (if applicable):** Singhania school thane
- **Project Start Date:** -
- **Project Completion Date:** ---
- **Status:** Completed

2. Company Information

- **Company Name:** Omkar Rewinding Services
- **Specialization:** Repair, Rewinding & AMC Services for Generators & Industrial Motors
- **Dealer:** Spare Parts for Generators & Motors
- **Customer Support:** 12/7 Service Availability

3. Scope of Work

- **Services Provided:**
 - Panel fitting and changing all sensor

4. Technical Details (if applicable)

- **Machine Type:** cummins make 750kva
- **Capacity / Power Rating:** 750kva
- **Materials Used:** deep sea controller ,sensor

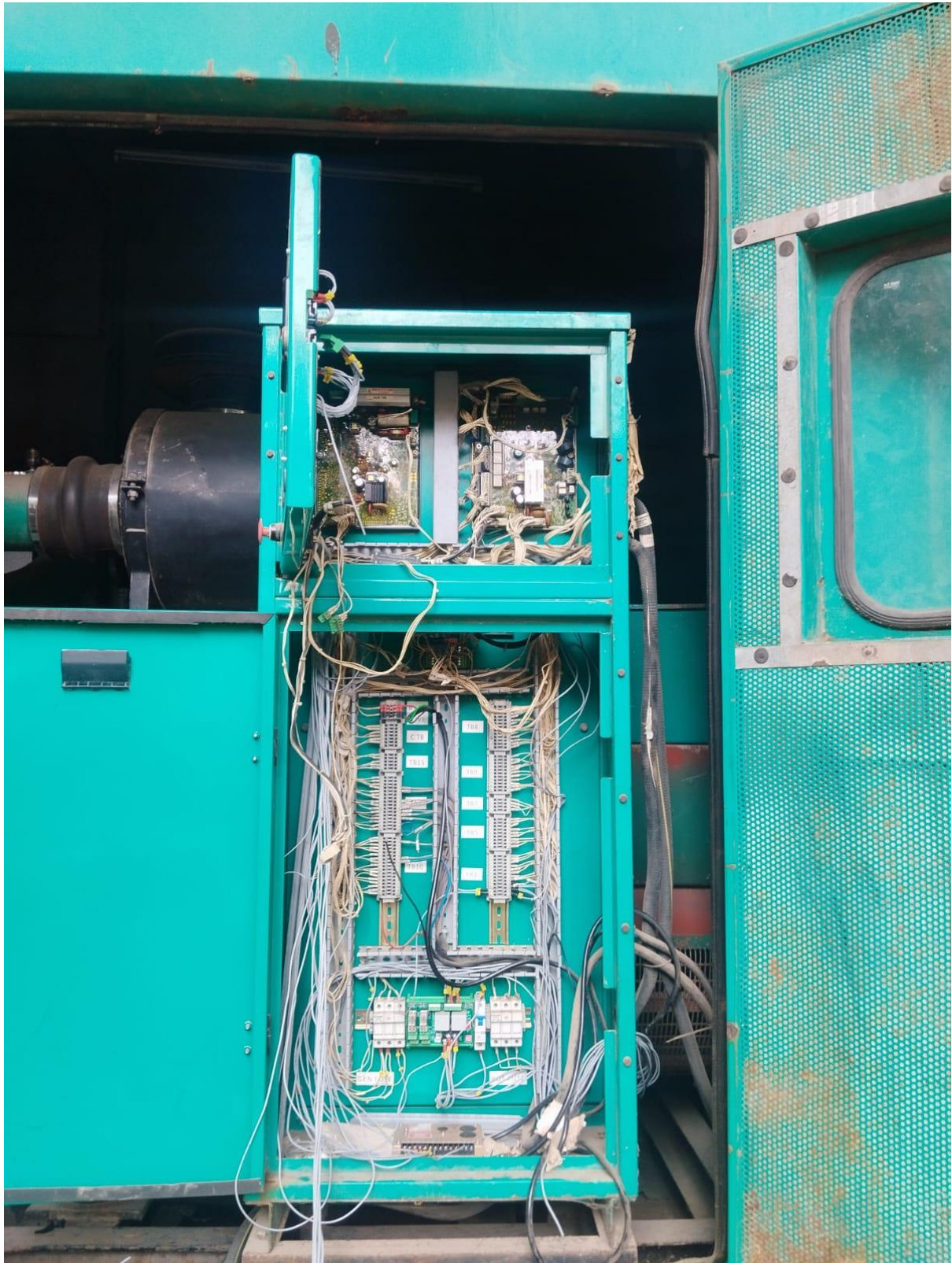
5. description of work ;

We successfully completed the 750 kVA DG Set Panel Fitting project for our esteemed customer, Singhania School, Thane. The scope of work involved the complete removal of old wiring, panel connections, and sensors, ensuring a fresh and optimized setup. As part of the refurbishment, we replaced all critical sensors, including oil sensors, temperature sensors, battery sensors, and the starter unit, to enhance the system's efficiency and reliability.

Additionally, we performed new wiring throughout the panel, ensuring a neat and robust electrical connection for smooth operation. To improve monitoring and automation, we installed a Deep Sea Controller, seamlessly integrating it with the DG set. After completing the installation, we conducted thorough testing and calibration to ensure optimal performance.

With this upgrade, the DG set is now more efficient, reliable, and easier to manage, ensuring uninterrupted power supply for Singhania School, Thane.

PROJECT REPORT / SERVICE DETAILS



PROJECT REPORT / SERVICE DETAILS

