

DHANESH UPADHYAY

Mechanical Execution Engineer (HM)

Larsen & Toubro Limited (L&T;)

■ 7784009270 | ✉ dhaneshu664@gmail.com | LinkedIn: linkedin.com/in/dhanesh-upadhyay-20b6ab308

PROFESSIONAL SUMMARY

Result-oriented Mechanical Execution Engineer (HM) with hands-on experience in large-scale Green Energy and Power Projects. Currently working with Larsen & Toubro Limited (L&T;) on a 1920 MW Green Energy Pumped Storage Project. Experienced in site execution, supervision, work inspection, safety compliance, quality control, and contractor coordination.

WORK EXPERIENCE

Mechanical Execution Engineer (HM)

Larsen & Toubro Limited (L&T;) – HCI Division

Duration: 1 Year 3 Months (Present)

Project: 1920 MW Green Energy Pumped Storage Project (PSP), Neemuch, Madhya Pradesh

- Execution and supervision of mechanical activities at site
- Inspection of works to ensure quality and specification compliance
- Daily progress monitoring and DPR preparation
- Coordination with engineers, supervisors, contractors, and workforce
- Ensuring strict adherence to safety and quality standards
- Supporting project execution as per schedule

EDUCATION

B.Tech – Mechanical Engineering (Pursuing)

Sanskriti University, Mathura, Uttar Pradesh

Diploma – Mechanical Engineering

Board of Technical Education, Uttar Pradesh (BTEUP)

INDUSTRIAL TRAINING

Modern Rail Coach Factory (MCF), Raebareli – 1 Month

Exposure to railway coach manufacturing, mechanical components, shop-floor practices, and basic quality & safety standards.

TECHNICAL SKILLS

- Mechanical Execution & Site Supervision
- Work Inspection & Quality Control
- Contractor Coordination
- Progress Monitoring & Reporting
- Safety Compliance
- Documentation & DPR Preparation