

## ABHISHEK GUPTA

GWALIOR, MADHYA PRADESH, 474009 | 70674-39007 | BETU6409@gmail.com

### SUMMARY OF QUALIFICATIONS

- Over 2.75 years of experience in power and distribution transformer manufacturing.
- Successfully implement 5S, kaizen, lean manufacturing.
- Experienced in monthly production planning, manpower handling & shift handling.
- Skilled in handling quality audits, govt. audits & company audits.
- Increased production by 20% with same manpower through better planning.
- Work in 220 KV class upto 80 MVA.

### EDUCATION

Bachelor of Technology: Mechanical Engineering

- Madhav Institute of Technology & Science, Gwalior, Madhya Pradesh (2018-2022)
- Aggregate Percentage: 65

### TECHNICAL SKILLS

- CORE TECHNICAL SKILLS: Knowledge of manufacturing process, Ability to understand design & Material and component knowledge.
- PRODUCTION SUPERVISION & MANAGEMENT: Workforce management, Production scheduling, Troubleshooting & problem solving.
- CONTINUOUS IMPROVEMENT: Implementing process improvements to reduce waste and improve productivity.

### WORK EXPERIENCE

#### Production Engineer

July 2025 - Present

#### CG POWER & INDUSTRIAL SOLUTION PVT. Ltd.

Gwalior, MP

Making job of rating upto 220 KV & upto 80 MVA.

Planned, monitored, and controlled daily tanking & dispatch schedules for power transformers to ensure timely integration of core & coil assemblies into transformer tanks as per production targets & achieve target of dispatch.

Supervised the tanking operations, including core & coil placement, alignment, bracing, clamping, bushing fitting, and welding/bolting of tank covers, ensuring adherence to mechanical fitment and design clearances.

Supervised the dispatch activities like finishing & mounting of material on job, check mounting of acc to ensuring adherence to mechanical fitment & clear design issues.

Verified compliance with approved production drawings, work instructions, and customer specifications during each stage of tanking, including dimensional checks and gasket fitment to avoid oil leakages.

Coordinated closely with Design, Quality, and Procurement teams to resolve fitment challenges, non-conformities, or material mismatches during the tanking & dispatch process.

Monitored availability of critical components such as tanks, gaskets, bushings, tap changers, conservators, cable box, insulator, nifps system and radiators to avoid downtime and ensure continuous operations. Maintained daily tanking & dispatch records and production progress reports, including manpower deployment, completed units, pending tasks, and material consumption for management review.

Identified bottlenecks in tank & dispatch availability, fitment alignment issues, or manpower delays and took corrective actions to maintain production continuity.

**For last 5 months maintain 60crore+ production hassle free. Successfully**

**completed audit like TATA, L&T and other companies.**

**Production Engineer**

**May 2024 – July 2025**

**Uttam (Bharat) Electrical PVT. Ltd.**

**Jaipur, Rajasthan**

Planned, monitored, and controlled daily tanking schedules for power and distribution transformers to ensure timely integration of core & coil assemblies into transformer tanks as per production targets.

Supervised the tanking operations, including core & coil placement, alignment, bracing, clamping, bushing fitting, and welding/bolting of tank covers, ensuring adherence to mechanical fitment and design clearances.

Verified compliance with approved production drawings, work instructions, and customer specifications during each stage of tanking, including dimensional checks and gasket fitment to avoid oil leakages.

Coordinated closely with Design, Quality, and Procurement teams to resolve fitment challenges, non-conformities, or material mismatches during the tanking process.

Monitored availability of critical components such as tanks, gaskets, bushings, tap changers, conservators, and radiators to avoid downtime and ensure continuous operations. Maintained daily tanking records and production progress reports, including manpower deployment, completed units, pending tasks, and material consumption for management review.

Identified bottlenecks in tank availability, fitment alignment issues, or manpower delays and took corrective actions to maintain production continuity.

**For last 5 months maintain 100 MVA+ production hassle free. Successfully completed audit like TATA, L&T and other companies.**

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**Graduate Engineer Trainee (GET) |  
CG POWER**

**April 2023 - April 2024  
Gwalior, MP**

- Gained hands-on experience in production process, including winding, core assembly, tanking & dispatch.

**HONORS & CERTIFICATIONS**

- Best Production Performance Award (For successfully maintain 100 MVA+ tanking in last 3 months)

