

TRUSTED ELECTRICAL EXPERTS



TRANSFORMER REPAIR & SERVICES



INSTALL LT/HT AND U/G



SOLAR SERVICES



SERVICES OFFERED

- Installation of electrical line
 LT and HT and U/G
- Shifting of LT and HT line
- substation work
- Transformer installation and repair work
- Industrial, Comercial,
 Residential wiring work
- Turnkey or partial turnkey basis project for electrification
- All type of Electrical Material supplies

CALL US

+91 7020032605

OFFICE ADDRESS

Vijay nagar Balaghat Road gondia- 441601

CONTACT

+91 7020032605 +91 8975509907

E-MAIL

recgondia123@gmail.com

GST NO-27AALPF4259R1ZZ



ALWAYS
EXCEEDING YOUR
EXPECTATIONS

About Us

Rohit electrical construction is a leading provider of comprehensive electrical solutions for residential, commercial, and industrial clients. With a commitment to excellence, safety, and customer satisfaction, we strive to deliver top-quality electrical services tailored to meet the unique needs of each client.

Mission Statement:

Our mission at Rohit electrical construction is to provide reliable, efficient, and innovative electrical solutions that exceed our clients' expectations. We aim to foster long-term relationships built on trust, integrity, and professionalism.

+91 7020032605

Quality:

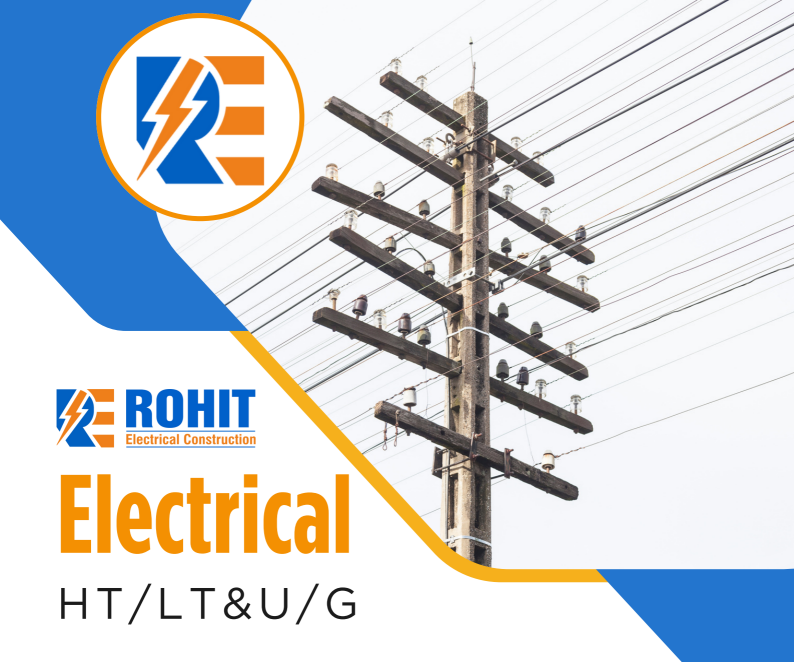
We are committed to delivering superior craftsmanship and using high-quality materials to ensure the reliability and longevity of our electrical systems.

Safety:

The safety of our employees, clients, and the public is our top priority. We adhere to strict safety protocols and regulations to prevent accidents and hazards.

Team:

Our team consists of highly skilled and licensed electricians with extensive experience in residential, commercial, and industrial electrical work. Each member of our team undergoes rigorous training and continuous professional development to stay updated with industry trends and best practices.



Rohit electrical construction has multiple teams for doing HT cable laying work. Team works under experienced electrical engineers. Work includes supply, testing, commissioning, with designing project as per CAR (central electricity authority regulation), installation of cables in trenches, trays and pipes underground etc. Our Team has 10+ years of experience in HT & LT with Underground line as well as our team is ready to work anywhere in India. Contact our experts for any types of industrial electrical work.

Our services:

- 🗸 Route survey for installation
- Road crossings/pipe laying
- Lighting design and installation









A DANGER

Hazardous Voltage Inside

KEEP OUT!





Electrical

SUBSTATION

Electricity without transmission can not be utilised unless consumers are closer to power generation plants. For a safe transmission, we are offering reliable substations of 11/22/33 Kv Substation Electrical Work . We have successfully created an industry-wide reputation as the one-stop solution for all your substation construction needs involving estimating and supporting, material purchasing, base construction, tracking and expediting, and steelwork.

Our services:

- Installation
- Substation maintenance
- Restoration work
- Planning and designing
- Civil work









Professional Solar Energy Installation

Affordable & Sustainable Energy Solutions for a Brighter Tomorrow



OUR SERVICES



Solar Panel Installation



Maintenance & Repair



Customized Energy Solutions

WHY CHOOSE US?

- Quality Assurance
- Expert Team
- Customer Satisfaction
- Environmentally Friendly



Financing and Incentive Assistance

Assisting clients in securing financing options, incentives, and rebates to make solar panel installation more affordable.



Battery Storage Solutions

Providing energy storage solutions, such as solar batteries, to store excess energy for use during cloudy days or power outages.

Free Consultation



Contact us now!

+917020032605



ROHIT ELECTRICAL CONSTRUCTION

Certainly! Here's a detailed overview of Rohit Electrical Contraction's work experience in long-distance 33kV HT/LT lines:

Who We Are

"Rohit electrical construction" is a company that specializes in providing comprehensive services in the field of electrical infrastructure development. Here's a detailed breakdown of their areas of expertise:

Our Work experience

Planning and Design:



Rohit electrical construction starts by planning and designing the long-distance 33kV HT/LT lines. This involves surveying the terrain, analyzing load requirements, and determining the optimal route for laying the transmission lines. They also design the support structures such as poles or towers, ensuring compliance with safety standards and regulations.



Material Procurement:

The company procures all the necessary materials for the construction of the 33kV HT/LT lines. This includes conductors, insulators, poles or towers, transformers, switchgear, and any other components required for the project.

Construction:



Rohit electrical construction undertakes the construction of the 33kV HT/LT lines according to the approved design. This involves activities such as trenching, laying of conductors, erection of poles or towers, installation of transformers and switchgear, and construction of substations or distribution points along the route.

Erection and Installation:



Once the support structures are in place, the company erects the poles or towers and installs the conductors, insulators, transformers, and switchgear. This phase requires skilled manpower and adherence to safety protocols to ensure proper installation and alignment of the components.

Testing and Commissioning:

After the construction and installation are complete, rigorous testing is conducted to ensure the reliability and efficiency of the 33kV HT/LT lines. This includes tests for insulation resistance, voltage withstand capability, current carrying capacity, and overall system performance. Once testing is successful, the lines are commissioned for operation.

Maintenance and Servicing:

Rohit electrical construction may also offer maintenance and servicing of the long-distance 33kV HT/LT lines to ensure continuous and reliable power transmission. This includes periodic inspections, repairs, and preventive maintenance to address any issues and minimize downtime.

Compliance and Documentation:

Throughout the project, the company ensures compliance with all relevant safety standards, regulations, and environmental guidelines. They also maintain comprehensive documentation of the entire process, including design plans, material procurement records, testing reports, and commissioning certificates.

OUR MAJOR CLIENTS











LIC.MC - 18957

GST NO-27AALPF4259R1ZZ

BRIGHTENING EVERY CORNER OF THE EARTH, TOGETHER

ROHIT ELECTRICAL CONSTRUCTION

Overall, Rohit Electrical construction has extensive experience in the construction, installation, testing, and maintenance of long-distance 33kV HT/LT lines. Their expertise and commitment to quality make them a reliable partner for electrical transmission projects of varying complexities.







Safe

Customer

Quality







OFFICE ADDRESS

Rohit electrical constructionVijay Nagar Balaghat Road
Gondia- 441601

