



COMPANY PROFILE

Coming together is a beginning, Keeping together is progress and Working together is success.

WHO WE ARE ?

The formation of R R Construction in the year 2019 and started as a consultancy service provider in the field of Power and Real State sector. R R Construction entered into various associated business lines and emerging as a Engineering, Construction and Consultancy Service provider by doing projects initially in the North India.

Our integrated capabilities ensure the customer focused approach and motto “design to deliver with quality”

R R Construction having three years of experience in the services like civil construction as well as power construction sector. There are two projects have been successfully completed of 132 kV U/G cable.



MISSION



Our mission is to provide the quality services to the customers with our experienced manpower and dedicated technical/supervision team with their expertise.

VISION

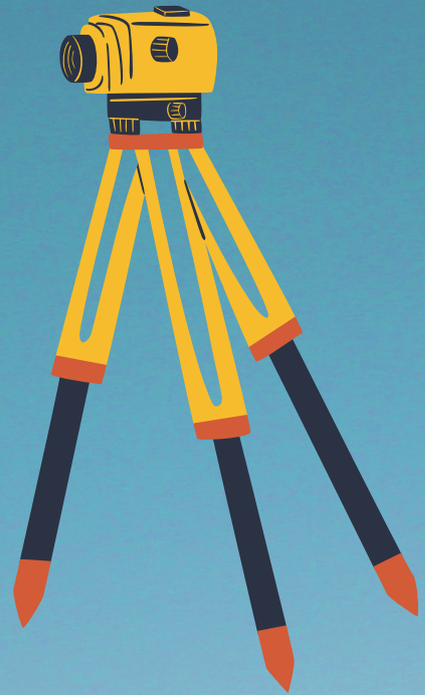
We are looking forward to establish as one of the leading service provider in the field of Power Transmission and Real State sector all over India.



SERVICES

SITE SURVEY

We conduct site surveys as a preliminary step in all projects. This also involves inspection of the designated regions to plan an effective and efficient work procedure including detailed route survey.



DESIGN AND ENGINEERING

We provide by anticipating proper designing of the working model along with work related civil drawings and other required activity



ENGINEERING PROCUREMENT & CONSTRUCTION

We are here find the opportunity in the field of various U/G, HT & EHV cable projects to implement our skills and deliver quality work to customers within the given time period.

SAFETY



Safety is our first priority at site during the work. We are used to conducting regular safety training at site and providing all safety tools for workmen.

ABOUT OUR TEAM

We have a very dedicated team with very good skills and 7+ year experience of handling the U/G cable project individually.



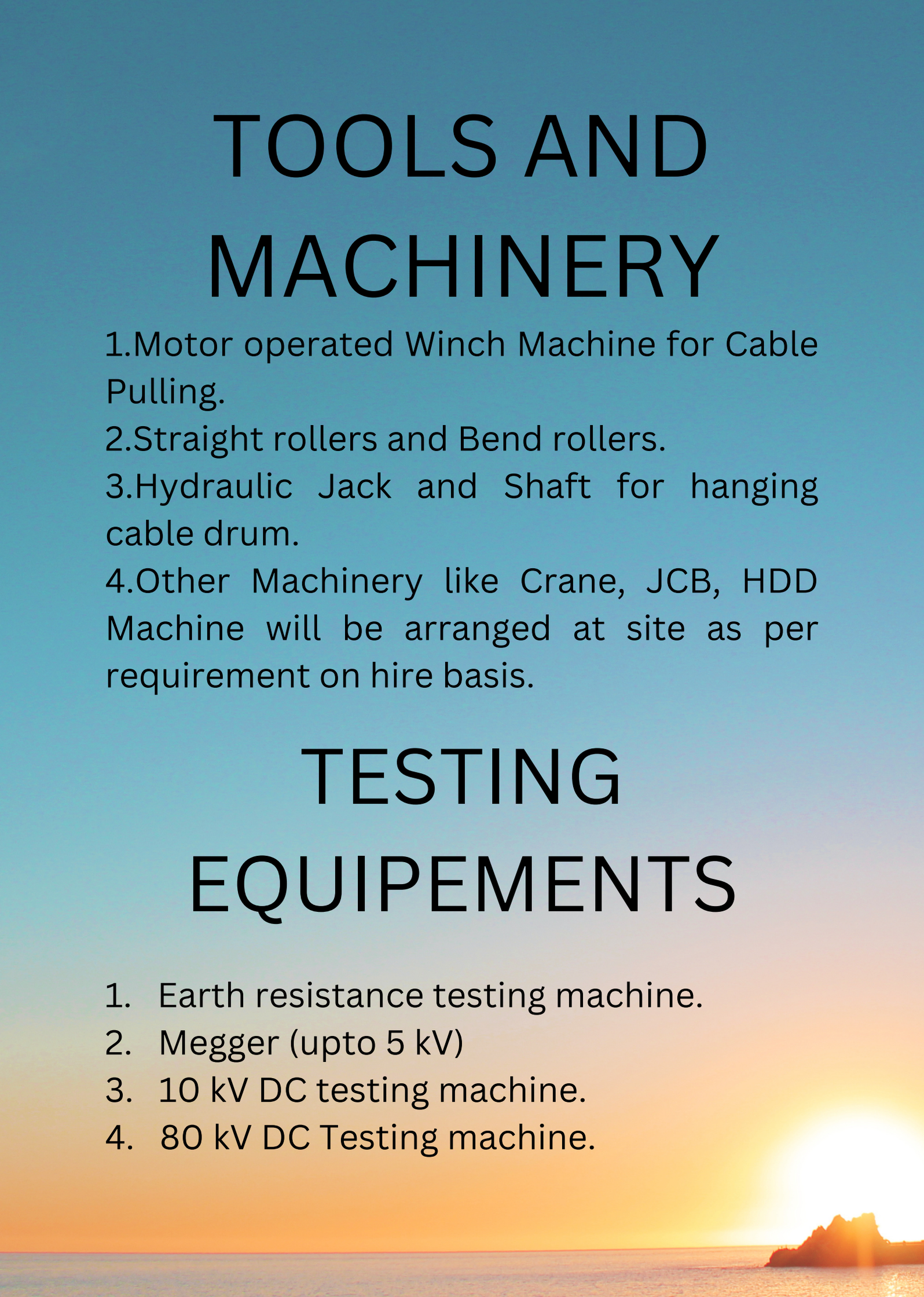
KEY EXPERTIES OF RR CONSTRUCTION

1. Detail route survey & Pre Tendering Site Survey Report.
2. Preparation of project schedule & construction schedule of project.
3. Follow up for the new tenders, Co-ordinate with concerned officials for getting inputs for the Tender.
4. Co-ordinate with Client for the Approval of Route drawing, Civil drawings, System design & Method statements.
5. Joint survey with Client for BOQ finalization.
6. Supervise & ensure safety of material at site during unloading, shifting & erection.
7. Co-ordinate with local authorities for getting necessary clearance for smooth flow of project.
8. Dedicated team work to complete the task within the given time period.

TOOLS AND MACHINERY

1. Motor operated Winch Machine for Cable Pulling.
2. Straight rollers and Bend rollers.
3. Hydraulic Jack and Shaft for hanging cable drum.
4. Other Machinery like Crane, JCB, HDD Machine will be arranged at site as per requirement on hire basis.

TESTING EQUIPEMENTS

1. Earth resistance testing machine.
 2. Megger (upto 5 kV)
 3. 10 kV DC testing machine.
 4. 80 kV DC Testing machine.
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- A background image of a sunset over the ocean. The sun is low on the horizon, casting a bright orange and yellow glow across the sky and reflecting on the water. A dark silhouette of a rocky island or headland is visible on the right side of the horizon.

LIST OF ONGOING / COMPLETED PROJECT:

1. Construction of 132 kV Line (2 Phase) through UG XLPE Cable from GSS Sabour to TSS Sabour ,Bhagalpur(8.9 RKM)
2. Construction of 132 kV Line (2 Phase) through UG XLPE Cable from GSS Safiabad Jmalpur to TSS Jamalpur ,Munger(2.5 RKM)
3. 66 KV Line from 66 KV Sub Station Focal Point Rajpura to 66 KV S/S Naushera 2nd Ckt . 240 mm². (1.9 RKM)
4. 66 KV Line from 220 KV Sub Station Khassa to 66 KV S/S Attari. 240 mm². (0.7 RKM)
5. 132 kV Double Circuit U/G cable line from 220kV Kunda ki dhani GSS to 132 kV GIS Laxman Dungari .(Approx 9.5KM)
6. Modification of 132 kV S/C Overhead Chambal-MNSR-HPR line (Approx 1.3 KM) using 630 Sqmm 132 kV XLPE Cable at Jaipur Rajasthan.

7. Modification of 132 kV S/C line from 220 kV GSS Sanganer to 132 kV GSS Balawala between location no. 22 TTB to 26 TTD with 500 Sq.mm. , 132kVXLPE cable system (3+1 spare cable) on 220kV D/C narrow base towers including detailed route survey, laying and installation of cable alongwith associated accessories/items and civil workss .

8 Modification work of 132 kV S/C Overhead Chambal-Heerapura linefrom Overhead to Underground cable (3 phase + 1 spare) with 630 Sqmm 132 kV XLPE Cable for proposed Jaipur Metro phase 1D. Route length 0.510KM.

9. Construction of 132 kV S/C single core XLPE cable for 132 kV S/C Transmission line using 400 Sqmm(3phase + 1spare) of route length 0.785 KM between old railway TSS Gangapur city to New Railway TSS Gangapur city.

10. Modification of 132 kV S/C line from 220 kV GSS Sanganer to 132 kV GSS Balawala between location no. 22 TTB to 26 TTD with 500 Sq.mm. , 132kVXLPE cable system (3+1 spare cable) on 220kV D/C narrow base towers including detailed route survey, laying and installation of cable alongwith associated accessories/items and civil works.



ABOUT US

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