

N.R. ISPAT AND POWER PRIVATE LIMITED

Regd. Off.: Jindal Road, Near Park Avenue, Dhimrapur Chowk, Raigarh-496001 (C.G.) Works: Plot No. 65/8 to 65/10, Vill-Gourmudi, Near Gerwani, Post - Saraipali, Raigarh (C.G.)

Phone: 07762-231106 email: nrispat@rediffmail.com

CIN - U27100CT2008PTC020501

GSTIN - 22AACCN6591Q1ZW

REWINDING OF ROTOR AND STATOR FEEDBACK

Date:6-11-2023

To,

SN Power Solution #3B, Site no 29A, 2nd Phase KIADB Main road, Opp BWSSB Peenya Industrial Area Bangalore-560058

Dear Sir,

Sub: Feedback During Repair and Rewinding of Alternator Main Rotor and Stator.

Generator Details-8MW, PF-0.8, TC- 125, 1500RPM, 11kv, M/c No-T-02427, Make- TDPS POLE- 4

This is to inform that M/s SN POWER SOLUTION BANGALORE has done Rewinding of Rotor and Stator,

We appreciate your responsiveness, business professionalism and customer support and have no hesitation in referring your company to prospective buyers.

Best Regards,

Seal & Sign:

Name: K. Manikan

Designation: Electrical Incharge

Place: Raigarh



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SATISFACTION AND REVIEW

Name of the Customer		M/s.NR Ispat And Power Private Limited			
Project Rating of Rewinding & Generator Make of the Generator Scope		CPP 8MW, PF-0.8, TC- 125, 1500RPM, 11kv, M/c No-T-02427, Make- TDPS POLE- 4 TDPS Alternator Main Rotor & Stator Rewinding and Balancing			
			Sl. No.	Discipline	Rating (Please use 0 to 5 scale)
			1	Performance of the Generator after rewinding	5
			2	Documentation- Elec/Mech test reports and Rewinding reports	5
gi Geri de	COMMUNICATION				
1	Pre sales commitment				
2	Delivery commitment for rotor rewinding	5			
3	During rewinding work	5			
4	During commissioning	5			
	SERVICE				
1	Emergency support during breakdown	5			
2	Rotor loading and unloading	5			
3	Rotor old coil pulling & slot cleaning	5			
4	Coil making of rotor as per IEC standard	5			
5	Resin rich insulation	5			
6	(VPI) Vacuum Pressure Impregnation	5			
7	Main leads fixing & Brazing	5			
8	Low speed balancing	5			
9	Electrical final Testing of rotor	5			
10	Technical strength	5			
	DURING REWINDING				
1	Quality of the copper winding, Insulation Materials	5			
2	Meeting the technical specification	5			
3	Completion of rewinding work	5			
4	Packing and dispatches	5			
0-Total I	Dissatisfaction				
	liate Action Required				
2-Poor					
3-Averag	ie .				
4-Good					
5-Excelle	ent				
Suggestic	ons for Improvements:				

Name

Designation Electrical Incharge

lankandan andam

Signatur

Date :6-11-2023