



SHAMILI HYDEL POWER PROJECT PVT. LTD.

CIN : U40108KA2006PTC039768 [Incorporated under Companies Act. 1956]

GSTIN : 29AAKCS2401G1ZH

SUPPLY OF BEARINGS FEEDBACK

Date: 13-02-2020

To,

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

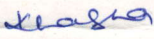
Dear Sir,

Sub: Feedback for the supply of materials M/s Shamili Hydel Power Project Pvt Ltd

This is to certify that we have purchased **Bearing for Drive end side and Non drive end side, Bearing for gearbox SKF23092 CC/CW SKF-23092 CA W33, SKF-23068 CC W33) White metal pressure dam bearing TM2M3581**, A/c Shamili Hydel power projects from M/s SN Power Solution.

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: Harish

Designation: Plant Engineer

Place: Siddapura

For Shamili Hydel Power Project Pvt. Ltd.





SHAMILI HYDEL POWER PROJECT PVT. LTD.

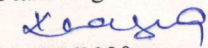
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GSTIN : 29AAKST3210N and REVIEW

Name of the Customer	M/s Shamily Hydel Power Project Pvt Ltd	
Project	M/s Shamily Hydel Power Project Pvt Ltd	
Rating of Generator	8000KW	
Make of the Generator/Gearbox	TDPS/Triveni	
Supplied materials	Bearing bush for DE and NDE, Bearing bush for Gearbox (SKF-23092 CA W33, SKF-23068 CC W33) White metal pressure dam bearing TM2M3581	
Sl.No.	Discipline	Rating (Please use 0 to 5 scale)
1	Meeting the technical specification	04
2	Aesthetics of the materials and packing	05
3	Workmanship	04
4	Performance of the materials	05
5	Documentation	04
C	DELIVERY	
1	Meeting the committed delivery date	04
2	Submission of drawings & other documents	04
D	COMMUNICATION	
1	Pre sales	04
2	During Execution	05
3	Post sales	04
E	SERVICE	
1	Before dispatch stage	04
2	After dispatch stage	05
3	During service	05
4	After commissioning	04
5	Response to the emergency call	04
6	Closing the complaints	04
0-Total Dissatisfaction		
1-Immediate Action Required		
2-Poor		
3-Average		
4-Good		
5-Excellent		
Suggestions for Improvements: Improve the Documentation.		
Any other specific remarks: Good technical team for the technical discussion.		

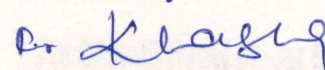
Name : Harish

Designation: Plant Engineer

Signature : 

Date : 18/02/2020

For Shamili Hydel Power Project Pvt. Ltd.



Authorized Signature