ANNEXURE - III TECHNICAL DELIVERY CONDITIONS:

SI No	Technical Description	Vendor Comments
1.1	Original Chemical composition and Hardness test certificate of material issued by NABL certified Lab at no extra cost.	
1.2	Detailed Dimensional inspection report of all dimentions mentioned in drawing- within tolerances as specified	
1.3	Nitrocarbonised surface required as per drawings.	
1.4	IS/DIN standards mentioned in the drawing to be strictly adhered	
1.5	Spline to be checked only with GO & NOGO gauge (As per drg). Matching of sets is not acceptable unless GO NOGO gauge answers correctly.	
1.6	Rust preventive oil to be applied on ferrous metal machined surface	
1.7	Packaging and transportation to be good enough to ensure that the driveshaft arrives undamaged at SSTP/BHEL. Acceptance is subject to incoming inspection at BHEL	
	Pre dispatch Inspection:	
2.1	Inspection report consisting of dimensions as mentioned in the BHEL approved drawing submitted by Vendor.	
2.2	Chemical composition, mechanical properties including Surface Hardness check, certificate for Spline shaft and coupling gear material from NABL certified lab	
2.3	Heat Treatment charts(with temperature, time, quenching medium) to be submitted for acceptance before despatch of material.	