ANNEXURE - 2

Supplier needs to complete attached checklist and attach it along with the technical bid. Attach additional sheets if required to support your answers to below questions

Gear and spline components

SI. No	Questionnaire	Response from Supplier
1	Provide the details in support of your experience in manufacturing and supplying high speed high precision gears to aerospace industries	
2	Are you presently a supplier for precision gears and splines components to aerospace industries?	
3	Have you been qualified by Aerospace industry for supplying gears?	
4	Can you manufacture and inspect AGMA A5 or better accuracy gears as per the drawing?	
5	Can you achieve 16 micro inch surface finish on the external gear flank and have capability (internal or external) to inspect the same?	
6	Have you identified the NADCAP certified or NADCAP practicing Heat treaters for carburisation process?	
7	Can you manufacture and inspect Class 5 accuracy splines as per ANSI B92.1	
8	What manufacturing methods you are planning for gears to meet AGMA A5 and 16 micro inch surface finish	
9	What Inspection methods you are planning for gears to meet AGMA A5 and 16 micro inch surface finish	