

Initial notification of potential sourcing opportunity

Component: Bearing R&D, Tribology

Part Category: Other

Forgings	casting iron	casting alumin(i)um
Stamping	Plastic part	Rubber
Soft trim	Hard Trim	Electrical
	Other	

Part Description: Large Indian bearing company seeks R&D collaboration with companies having Drivetrain/ Engine/transmission/gear box modelling technology. Also universities with steel (heat treatment) expertise.

Extended Description: Please quote COP10001496 in reply. The company is looking at various areas to engage with potential foreign clients:

- a) R&D collaboration with companies having Drivetrain/Engine Transmission/gear box modelling technology experience. The company is interested in working with a company having drivetrain experience. Company already signed an agreement with Ricardo. Companies having similar expertise to Ricardo are of interest.
- b) Automotive consulting companies.
- c) Bearing companies with large R&D capabilities
- d) Academic institutions/ Universities working on Steel-related technologies like Heat treatment of steel, Bearing Design, Tribology etc) They are keen on working with companies involved with Railway projects.

Image	Program related Data:	
	Volume:	
	Model Life:	
	Introductory date:	
	Lead Engineer:	
	Supervisor:	
Lead Buyer:		
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