Template for information regarding Company and Technology

Srl	Description	Details
1	Name of the company	OEN INDIA LIMITED
2	Year of Establishment	1968
3	Verticals in which operating	Manufacturing-Electro-Mechanical Components
		; Subsystems etc.
4	Credentials of company	ISO-9001- 2008; TS-16949; UL; VDE; Ford-Q1
	(Quality Approvals, Type of	Public Limited, Medium Scale
	registration/Small, Medium,	Locations- Cochin, Bangalore, Pune
	Large Scale, Manufacturing	
	Locations etc.)	
5	Main Products /Components	Electro Magnetic Relays, Switches ,Solenoids &
	Wall Floures / Components	Electro-mechanical Sub-system
6	Previous experience in	Originally started as a JV with Oak Industries,
	technology transfer	USA for Military Relays and Switches.
		Technology Transfers from Techno ,USA for
		Trim-pots; Tyco, Austria for Relays, Lorlin, UK
		for Switches
7	Details of technology sought	Microwave Modules, Defense
		Electronic/Electro-mechanical Sub-system,
		Hermetically Sealed Relays, Sensors, Solenoids
	G	,Actuators etc.
8	Contact Details	W. III C
	Name:	Vinoo John George
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	Mobile:	09567632182
	Website:	www.oenindia.com
9	Type of Partnership/ Joint	Transfer of Technology or JV or both
	Venture desired	
10	Any Other relevant Details	

Products for which Technology is Sought

Product-1: Hermetically Sealed Relays

Product-2: **Transmit-Receive Modules**

Product-3: Electro Mechanical Sub-systems like Actuators, Sensors, Gimbals and Pilot Grips

Hermetically Sealed Relays

- We are seeking Collaboration / Technology Transfer / Joint Venture arrangements for the manufacture of Hermetically Sealed Relays meant for Military and Space applications in India.
- An arrangement with us would help our partners or their associates to meet their Defence Offset obligations.
- Popular versions are Crystal Can, Half Crystal Can, TO-5 and Mini-grid relays.
- ➤ Technology offered should cover full-scale manufacture and testing as well as sources for raw materials and parts, including glass-to-metal seals.
- O/E/N already has complete manufacturing facilities and skilled manpower for the manufacture of a wide range of un-sealed relays and can gear up suitably to make hermetically sealed relays.
- We also seek buy-back arrangements of products manufactured in India.

Transmit-Receive Module

- We are seeking Collaboration / Technology Transfer / Joint Venture arrangements for the Design, Development, Manufacture and Testing of T-R modules in S, C and X band for Radar and other applications.
- Apart from T-R Modules, we would also be interested in other Electronic / Electromechanical Modules meant for Microwave applications.
- An arrangement with us would help our partners or their associates to meet their Defence Offset obligations.
- > Technology offered should cover full-scale manufacture and testing as well as sources for components and raw materials.
- > We also seek buy-back arrangements of products manufactured in India.

Electro Mechanical Sub-systems

- We are seeking Collaboration / Technology Transfer / Joint Venture arrangements for the assembly or manufacture of Actuators, Sensors, Gimbals, Pilot Grips, etc. used in UAVs, Helicopters, Aircraft and other equipment for various Defence projects and programmes underway in India.
- We would like to associate with reputed companies already manufacturing such products for aerospace and defence applications with necessary approvals.

- > We would be able to work with them to develop an assured market in India when such products are customized, manufactured and supplied locally with adequate approvals.
- An arrangement with us would help our partners or their associates to meet their Defence Offset obligations.
- > Technology offered should cover full-scale assembly or manufacture, as the case may be, as well as testing, along with sources for components and raw materials.
- > We also seek buy-back arrangements of products manufactured in India.