

**Trade Enquiries**



**Spain**

(Source : Direct from the party)

Name of the Company	Addresses	Contact Person/Tel./Fax/E-mail	Items interested
Norpa S.L.	Poligono Industrial Agustinos Calle G, Nave D 38 31160 Orcoyen (Navarra) Spain	Attn. : Mr. Fernando Dominguez Chief Executive Officer <i>Contact Person in India :</i> Mr. Sudarshan Surendran of Ditro Tel. : 948 35 10 11 Fax : 948 35 10 72 E-mail : sudarshan.s@ditro.com Website : http://www.norpa.com	Iron fittings – guides, winding drums and torsion springs for door adjustment; high density galvanised steel hinges and roller mountings; steel rollers.

**UK**

(Source : Direct from the party)

Coronation Power Limited	Crown House 108 Aldersgate Street London, EC1A 4JQ UK	Attn. : Mr. Vickram Mirchandani Managing Director Tel. : +44 (0) 20 7253 6666 Fax : +44 (0) 7490 4890 E-mail : Vickram@coronation-group.com	Machines for a 50-megawatt waste to energy power station.
--------------------------	--	---	---

**West Indies**

(Source : EEPC Chicago Office)

Oilfield & Marine Sales & Services Limited	69 South Trunk Road La Romain, Trinidad West Indies	Attn. : Mr. Partap K. Rampersad Director Tel. : 1-868-652-3104/0434 Fax : 1-868-657-5664 E-mail : omssl@tsstt.net.tt	Steel pipes & oilfield equipment.
--	---	--	-----------------------------------

**Canada**

(Source : Direct from the party)

Nova International (Canada) Ltd., 2840 Argentia Rd., Unit 9, Mississauga, ON L5N 8G4, Canada, Tel. : 905-812-0559, Fax : 905-812-5293, E-mail : rita@novabearings.com, Website : www.novabearings.com, Attn. : Ms. Rita Modha are interested to import the following items :

<b>Inquiry Reference</b> : N2005-041 DOM Tube	Quote should be in US\$ on C.I.F. Toronto basis
Part Description : DOM Tube	Documents required : PPAP Level II Documents
Dimensions : 12.760 mm OD x 9.340 mm ID x 12 ft Length	(Drawings can be obtained from any of the EEPC offices in India)
OD/ID Concentricity : 0.15	<b>Inquiry Reference</b> : Tapered Cone
(Please use standard ASTM Tolerances)	<i>Part #</i> <i>Quantity</i>
Quantity Required : 220, 655 feet	104 5,000
Material : SAE 1018	300 50,000
Quote should be in US\$ on C.I.F. Toronto basis	500 100,000
Documents required : PPAP Level III Documents	Quote should be in US\$ on C.I.F. Toronto basis
<b>Inquiry Reference</b> : Tapered Cup	Documents required : PPAP Level II Documents
<i>Part #</i> <i>Quantity</i>	(Drawings can be obtained from any of the EEPC offices in India).
104 200,000	
300 100,000	
500 100,000	



EEPC INDIA



Trade enquiries received from various Indian Missions Overseas

Iran

(Source : Embassy of India, Tehran)

Name of the Company	Addresses	Contact Person/Tel./Fax/E-mail	Items interested
Saman Khodro Co.	Tabriz Iran	Tel. : 0098-411-4452089, 4452079 Fax : 0098-411-4452089 E-mail : sama_khodro@yahoo.com	Complete production line for manufacturing of thin copper tubes/ pipes using melting and extrusion method.

Saudi Arabia

(Source : Embassy of India, Riyadh)

Khalifa Abdulrahman Algossabi Cold Stores	P. O. Box 222 Dammam 31411 Saudi Arabia	Attn. : Mr A.Y. Ahmad Thoufeeq Field Sales Manager Tel. : 00966-3-8914520 Fax : 00966-3-8919595 E-mail : athoufeeq@algosaibi.com.sa	Setting up of joint venture project for production of frozen egg., pulp and egg powder including supply of plant and machinery for this project from India.
--	---	---	---

Vietnam

(Source : Consulate General of India, Ho Chi Minh City)

Minhtrang Technologies Corporation	71 Street 27, Ward 17 GoVap District Ho Chi Minh City Vietnam	Attn. : Mr. Thi Hoa Vinh Tel. : 0084 8 8952983 Fax : 0084 8 8952983 E-mail : mitratech@vnn.vn	Testing instruments which are applied for steel production industry [steel strip (hot rolled and cold rolled), galvanized and colour coated steel strip]. - Hardness meter; - Tensil test machine; - Portable ultrasonic thickness gauge; - Portable hardness meter for metal; - Surface roughness test machine; - Portable surface roughness tester; - Coating thickness measurement tester (for zinc coat and colour coat).
---------------------------------------	--	--	--