



Rajpriya International Corporation is known as top Manufacturer, Exporter, Supplier, Retailer and Service Provider of best Air Compressor, Building Frames, Crane Repairing Services, Diodes and Electric & Electronic Active Devices.



Universal Joint Drive
Shaft



Silicon Controlled
Rectifier Diodes



Ramming Mass Granules



Pneumatic Cylinder



Pneumatic Cylinder and
Pump



HYDRAULIC SHEERING
MACHINE



About Rajpriya International Corporation

Rajpriya International Corporation Established in the year 1997, is a manufacturer and supplier of a wide range of products. Our product includes entire range of Pre Fabricated Steel Products , Steel Plant Raw Materials , Consumables ,Rolls , Continuous ,Ferro Alloys Casting Spray Caster Nozzles, Electrical Enclosed Circuit Breaker Panel, Solar Panels , Industrial Gases. Our major markets are Middle East ,Africa Pan India . Rajpriya International Corporation is based in Mumbai, Maharashtra (India). Why Rajpriya International Team Comprises of Industry Experts. Best quality of products offered at best price and delivery commitment. Our accomplishment story, we are thankful to Harkishan Idnani , whose continual support and direction have ensured Rajpriya International Corporation is Trusted Name in Steel , Power , Solar related industries.

Factsheet

Basic Information

Nature of Business : Manufacturer / Exporter / Supplier / Retailer / Service Provider

Contact Person : Rajesh Idnani

Registered Address : Atur Park Building No1 Floor No 2 Flat No3, Mumbai, Maharashtra

Total Number of Employees : 20 - 50

Year of Establishment : 1997

Legal Status of Firm : Partnership



Steel & Steel Products



**Pre Fabricated Steel
Structure**



**Pre Engineered Cold Roll
Formed Steel Sections**



**Continuous Casting
Spray Caster Nozzles**



Contact Us

Rajpriya International Corporation

Contact Person : Rajesh Idnani



Atur Park Building No1 Floor No 2 Flat No3



08048775052



rajpriyaoverseas@gmail.com



<https://www.exportersindia.com/rajpriya-international>