

RAJASTHAN POWERGEN : "TO GROW WITH POWER"

Vision:

RPTPL mission is to be the premier supplier of Transformer by providing resolutions world-wide through innovation, commitment and enhancement of end to end featured solutions.

Details about company

We at Rajasthan Powergen Transformer Pvt. Ltd. Take immense pleasure to introduce as manufacturer of Distribution & Power Transformer and Substation structures at International standards.

RPTPL is housed at India manufacturing a wide range of transformers, which conform to the quality expectations of both the domestic and the international market. We have fully-integrated facilities in Rajasthan with in-house facilities for production, quality control & world-class testing facility, The best is, we have highly skilled and committed professionals with rich experience who consistently ensure that each and every production activity factors in an adherence to the high quality benchmarks established by the organization to roll out only the best of products.



DIRECTOR OF THE COMPANY

Mr. Jeevaram Choudhary:

Having depth knowledge and experience in Metal Industry of manufacturing Pipes at Alwar, Rajasthan and Dedicated Trading Unit at Mumbai, Delhi.

Shri. Govindraj S. Mehta,:

In 1988 he started steel business M/ s. Nakoda Steel as a supplier of Mild Steel and Stainless Steel. Through perseverance and dedication, he started an organization Nakoda Products in 2004 who manufacture Power and Distribution Transformers and Sub Station structures.

Shri. Laxmichand B. Jain:

He is the Partner of Micro Metals, Mumbai engaged in Stainless Steel Round Bars and Scrap business with yearly 3000 MT of Sales and with experience of 3 Decades.

Q. As per opinion what are the initiatives that all manufacturers need to take up to equip for the future?

Some Key themes are considered, in regard to future development. The commitment and accountability to meet 100% customer needs with quality management and continuous operational improvement. Practicing new ways of dynamic management to balance future economy.

Strengthening skill assets by giving continuous training and awareness. Excel in leadership responsibilities to perform numerous different roles.

Taking constructive decision at right time.

Very high focus on energy efficiency and loss minimization.

These are the major trends, which we expect will have a major impact on the industry going forward

Q. Brief us about the quality policy for the business?

To provide customer-specific, optimally Economic, eco-sustainable resource Conservation solutions such as Energy recovery , water recycling and cogeneration systems by staying ahead of competition through technology , Research and Development , product process Innovation , strategic Alliances and know how Acquisitions and



by direct control over monitoring of product performance --- As technique for continuous improvement in Quality Management System and procedures.

Q. According to you what is the forecast for the transformer industry?

Considering the development in the power sector there is endless scope for transformer industry at least every year the scope will multiply two times.

In Indian scenario most of the villages do not having even single line supply parallely we are say that India is a growing economic power, growth in electricity consumption, growing industrial demand, expanding export market, large scale generation capacity addition, setting up of national grid, infrastructure have been key drivers of the transformer market in India., in that case we cannot consider the development without the rural development.

When we say about Development it constitutes many areas like service, needs and rights, among which water and electricity becomes more essential part in living, thus we are visualizing there will be a greater demand for

power and rural electrification.

As we all aware that transformer is one of the backbone for power industry, we anticipate this industry will face a sustainable boom in the power market.

Q. Please comment on how can Indian engg. Industry becomes globally competitive?

Indian industry must strike a balance between demand and supply without compromising quality, innovation and user friendly technology.

Enhancing the facilities and adapting new technology with the current situation.

Our Future Challenge

As Our Father of Nation Mahatma Gandhi said "You must be the change you wish to see in the world" thus we encourage future pillar to show their deepest talent and skills to remove the dark from night by lighting the power.

**"PILLARS OF RAJASTHAN
POWERGEN TRANSFORMER
PVT. LTD."**

