## The clientele

It is said that when endavours are honest, accolades are obvious! For us, the noblest of accolades are the smiles of satisfaction on our customers' faces. We are glad that we have a long list of happy customers who are our most valuable assets.

# **Applications**

- Power CableBuilding WiresTransformers

- Automotive Industry
- Bare & Enamelled Wires
- Household Cable
- Zari Market



# Parmeshwar Metal Pvt. Ltd.

Survey No. 130P, 131 S/H No. 69, Sampa-Lavad Road, Village Sujana Muvada, Post: Sampa, Ta.Dahegam-382315, Dist. Gandhinagar (Gujarat) INDIA Mo. +91 63592 27392 / 98790 96009 Email: parmeshwarmetal2016@gmail.com









An ISO 9001:2015 Certified Company CIN: U28999GJ2016PTC093235



www.parmeshwarmetal.com



Marching ahead Promptly and Powerfully!





Parmeshwar Metal - an entity established in the year 2017 at Dahegam, Gujarat by group of promoters having in depth knowledge of the industry. With a very firm metamorphosis and a vision to become one of the most distinguished manufacturers of Copper Wire Rods, the company grew manifolds in a short span of time and has become synonymous with quality and trust.

With a world-class integrated production facility it manufactures and supplies high quality Copper Wire Rods to the customers of Gujarat as well as other states of India in very short period.

Trust, Quality and Reliability have been the watchwords of the company and the company plans to continue fulfilling the expectations of its vast array of customers. For the company, each relationship is valued, be it with the trade, customers or suppliers. This has established Parmeshwar Metal as a reliable and trustworthy entity capable of overcoming all the market challenges.

# **Vision & Mission**

The company is committed to manufacture and supply products of high and reliable quality to meet and exceed the customers' expectation and special needs.

- To keep innovation, excellence, enterprising nature and customer-satisfaction at the hindsight while scaling the heights of success.

# The Team & State of Art Laboratory

Yet another strong suit of the company is its team & teamwork. The main key person of the team is well trained in CCR Technology at KoreaTX. The company's belief in qualified people has proved it fortunate to be endowed with one of the most enviable pool of talent from across the industry. The company's system of authority delegation to leaders at every level has delivered strong and satisfactory results. The zeal, dedication, enthusiasm and the teamwork approach of the people, propels the company to challenge the limits and give the best shot.

Our plant is well equipped with state of art laboratory. We have latest laboratory equipment like 'Bruker Spectro' machine, 'Ultra' oxygen analyzer conductivity machine, Elongation machine each and every coil is tested throughly by all machine. Perfectly by well trained technicians.



It is said that when the foundation is strong, the edifice is stronger. Parmeshwar Metal stands tall on the solid platform of its sound infrastructure facility spread over India at Dahegam. The plant comprises of each and every technology that belongs to the concerned industry making it 'State of the art' in the real sense of the word!



### The Products

Ever since its inception,

Parmeshwar Metal has adopted a policy of providing the finest products and services to all its customers. The product range of the company has been developed with utmost attention and no effort has been spared in trying to make the products superior.



### **Continuous Cast Copper Wire Rod**

Electrolytic tough-pitch Copper Rod (Standard Quality)

Standards ASTM B49 (table 1: UNS number C11040)

Diameter

8mm to 8.2mm (±0.2mm)

Sizes

12.5mm on request

Packing

Wooden Pallet 1.5 x 1.5 m and HDPE Cover 1, 2.2, 2.5, 3, 3.5, & 4 Mt

> Cu > 99.90% 02 100 to 400 ppm

### **Physical Characteristics**

Conductivity	%IACS	>100
Tensile strength	N/mm sq.	210-240
	Kg/mm sq.	21.5-24.5
Elongation	%	>36

### **Technical Specifications**

		-	
<b>Copper Type</b>	Unit	ASTM B49-09	PM Typical
Copper, Min Oxygen Conductivity Elongation Tensile strength	%Min ppm ppm ppm min mpa /N/	99.90 100 100 36> 200>	99.996 400 101
Diameter	mm	8	±0.20

# The Quality

By maintaining strict quality standards, displaying consistent performance and working on continuous improvement we have been able to establish a sound quality management system to fulfill customer expectations. It is our pledge to protect environment and society with safe and industry-friendly policy. We do it through visionary leadership and innovative efforts.

