

www.mecpl.com













THERMAL SPRAY

Complete Solution Provider since 1967



50 years ago, when I started a small unit with four workers in a small auto repair shop, "Thermal Spray" of today was known as "Metallizing" and given status of a black art. Time passed gradually, we grew with mission and vision bringing MEC - now a legend in Thermal Spray Technology . Collective efforts have transformed that black art into a precise science now attracting qualified engineers and experts from world over.

Asia is now on steep growth curve. MEC is poised to contribute value to this coating technology. I express my gratitude to team over 225 persons working with great passion and talent in our organization. Thanks to all suppliers, big and small, who helped to sustain us. Finally, I wish cherished tradition of dignity and fair play will continue to percolate to young generation now conducting the business of MEC.

Thanks a lot, with best luck and warm regards.



M. D. Modi. Chairman

WHAT IS THERMAL SPRAY?

Thermal spraying is a group of coating processes in which finely divided metallic or non-metallic materials are deposited in a molten or semi molten condition with excessively high velocity to form a coating. The coating material is in any form as powder, wire or rod of pure metals and alloys of iron, tungsten, nickel, chromium etc. and wide range of oxides and nitrates. Thermal spray process has advantage over other processes as it is cold process so it never distorts parent material. Thickness of coating is controllable with no limitations of job size.

OUR VISION

Think High – Aim High Innovation is the key to progress. Build New Product, Make it better and efficient.



OUR POLICY

Customer is the boss. He is profit, all rest are expenses.

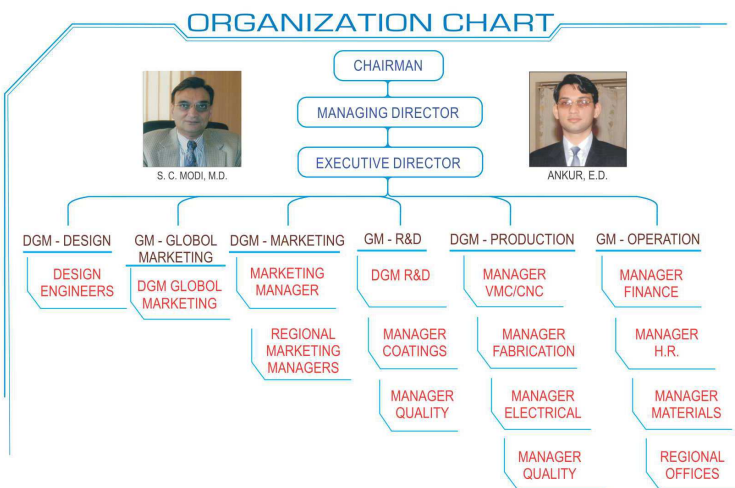
A satisfied customer brings more than salesman. MEC believes in special relationship with customers.



OUR POWER POINT

Truth always triumphs.
Goodwill to all, malice to none.
Share the profit with the co-workers.
Create Solution with innovation.





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RESEARCH & DEVELOPMENT

MEC is proud to have In-house R&D equipped with highly sophisticated instruments and recognized by DEPARTMENT OF SCIENCE & INDUSTRIAL RESEARCH, GOVT. OF INDIA to examine and provide best solution for processes and parameters of a defined application. Customer samples are processed to achieve desired results. Continuous research is going on to develope new applications & processes in field of Thermal Spray Coatings.

For technology upgradation and know-how, our R&D is associated with various prestigious research institutes of India as IIT's, BHEL (R&D), PESIT, GTRE, NML, CERCL and many renowned Universities.

MEC owns several patents such as ZINCAL Coting, Combustion Wire HVOF Gun, Special Cool Head for Arc Spray Gun.



SCANNING ELECTRON MICROSCOPE WITH EDS



X-RAY DIFFRACTION MACHINE (XRD)



TEST MACHINE







MEC has state of art coating facilities such as:

- Robotic Plasma Spray System
- Robotic HVOF (Liquid & Gas) Spray System
- Combustion Wire/Rod Spray System
- Combustion Powder Spray System
- Twin Arc Spray System
- Robotic Shot Peening System
- Post treatments (Sealing & Finishing)

MEC R&D houses numerous testing facilities that meet ASTM Standards to characterize the coatings in terms of:

- Wear Testing
- Bond Strength
- Hardness (micro / macro)
- Surface Roughness Measurement
- Online particle diagnostic system by sophisticated camera
- Erosion Testing
- Porosity Testing
- Thickness Measurement

TRAINING







PRODUCTION FACILITY

Our competent team of designers are always on the task of delivering the best which would give the optimum performance. MEC has a fully computerized CAD operated design department backed with a team of qualified and experienced engineers.

The designs generated are made to reality by our ultra modern facility consisting CNC's, VMC's & various other High Tech Precision Machines, followed by rigorous testing of components at each level before it reaches to final assembly.

The new products of MEC are tested thoroughly at Test Cells and then sent for field trial before being launched in the market. SAFETY is keyword to MEC, hence almost all products carry CE mark of European Inspection & Certification Co. S.A.



QUALITY CONTROL USING MODERN CMM



FIVE AXES VMC : HIGHEST LEVEL OF PRECISION WORK



MODERN DESIGN SECTION



SPARE PARTS IN BATCH



PRODUCTION CELL (CNC)









MASS PRODUCTION AVAIL READY STOCK DELIVERY

ASSEMBLY SECTION

THERMAL SPRAY COATING APPLICATIONS



GAS TURBINE COMPONENTS BY HVOLF COATINGS



HVOF ON BALL VALVES



GUN EXTENSION FOR INTERNAL COATING



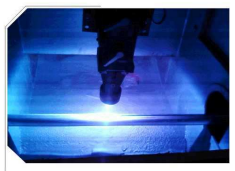
HVOF WIRE SPRAY



COATING ON DEFENCE & AEROSPACE COMPONENTS



HVOF COATING ON HYDRO TURBINE PARTS



Zn SPRAY ON ERW TUBE SEAM



ANTI - CORROSION COATING ON WIND MILL PARTS



ANTI-WEAR COATINGS FOR AUTOMOBLIE INDUSTRY



HARD COATING ON TEXTILE INDUSTRY PARTS



PLASMA COATING ON HYDRO TURBINE PARTS



GAS TURBINE COMPONENTS BY HVOLF COATING



HARD COATING ON HYDRO TURBINE COMPONENTS



ANTI-WEAR COATING ON HYDRO TURBINE COMPONENTS



ANTI-WEAR & ANTI CORROSION COATING ON HYDRO TURBINE COMPONENTS



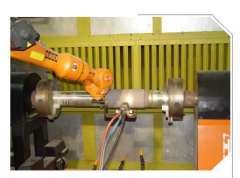
HARD COATING ON GATE VALVES



ANTI-WEAR COATING ON SCREW



ANTI-EROSION &
ANTI-CORROSION COATING
ON BOILER TUBES



ANTI-WEAR COATING ON STEEL INDUSTRY PARTS



ANTI-WEAR & ANTI-CORROSION COATINGS ON RUBBER INDUSTRY PARTS



ANTI-WEAR COATING ON TEXTILE INDUSTRY PARTS



ANTI-WEAR SPRAY ON PAPER INDUSTRY PARTS



ORTHOPEDIC IMPLANTS COATING BY PLASMA



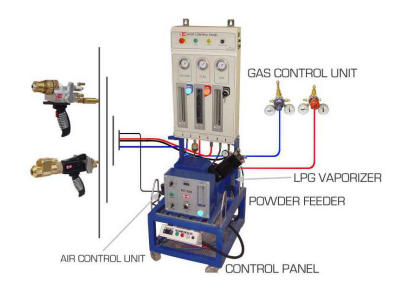
HIGH TEMPERATURE RESISTANCE COATING ON GAS TURBINE PARTS

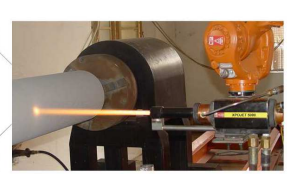
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WIDE RANGE OF PRODUCTS

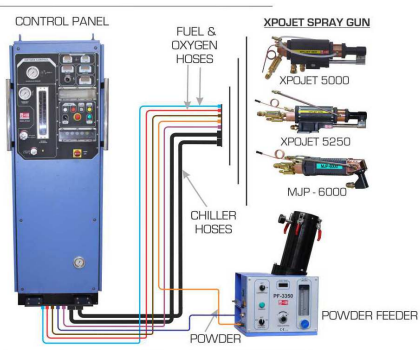


HIPOJET® HVOF POWDER SPRAY SYSTEM



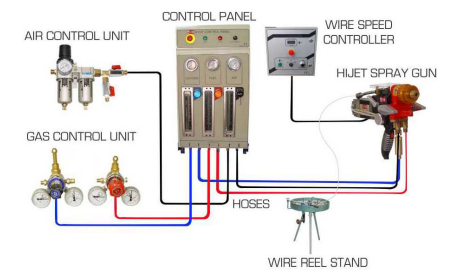


XPOJET LIQUID FUEL HVO® SPRAY SYSTEM



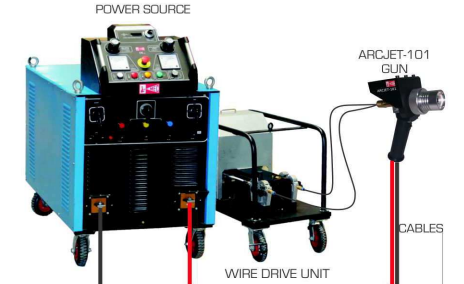


HIJET HVOF WIRE SPRAY SYSTEM



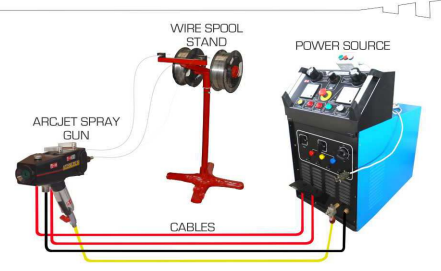
WIDE RANGE OF PRODUCTS

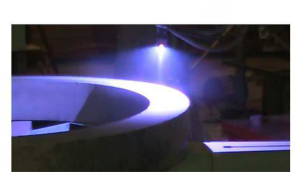
ARCJET-101 TWIN WIRE ARC-SPRAY SYSTEM



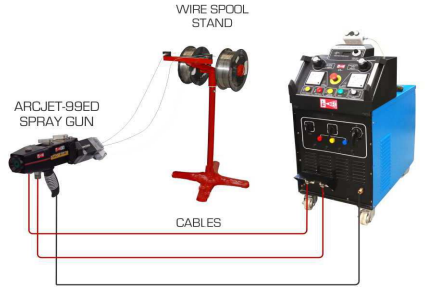


ARCJET-99 TWIN WIRE ARC-SPRAY SYSTEM





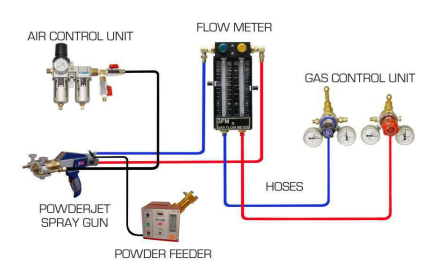
ARCJET-99ED TWIN WIRE ARC-SPRAY SYSTEM



WIDE RANGE OF FLAME SPRAY SYSTEM

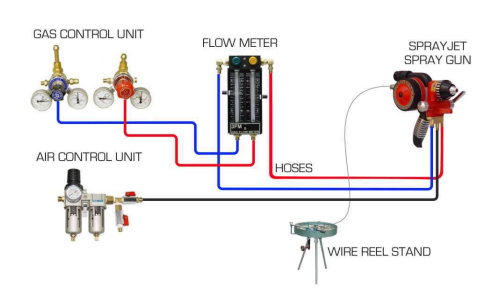


POWDERJET® FLAME POWDER SPRAY SYSTEM



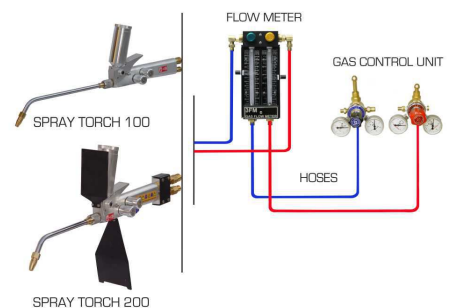


FLAME WIRE SPRAY SYSTEM

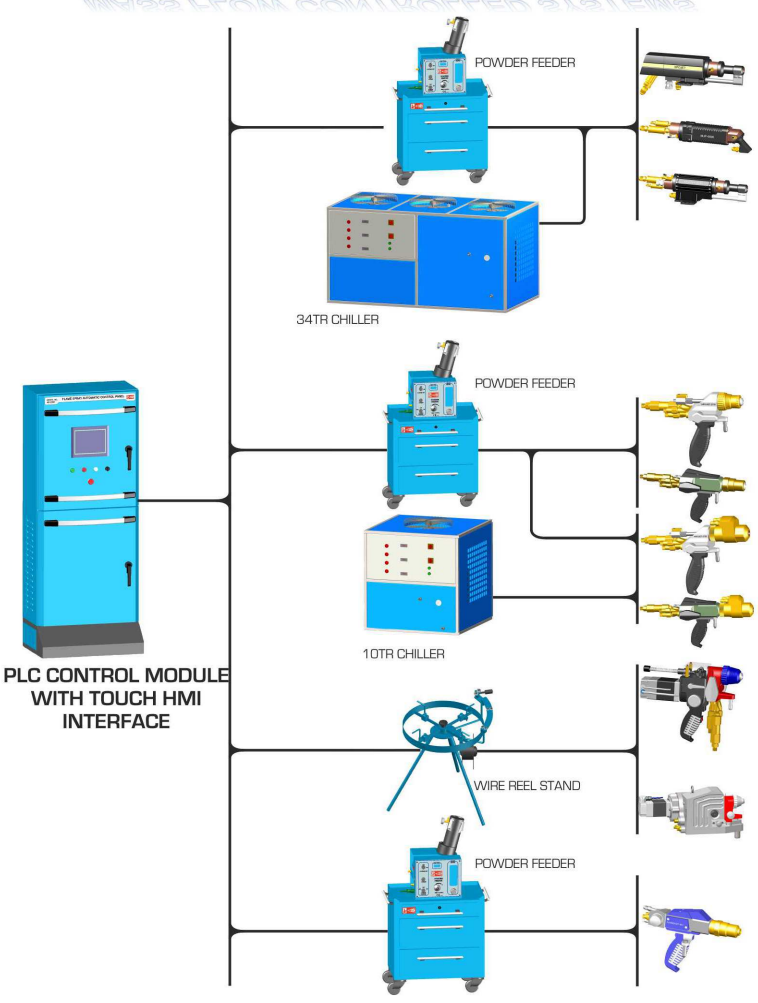




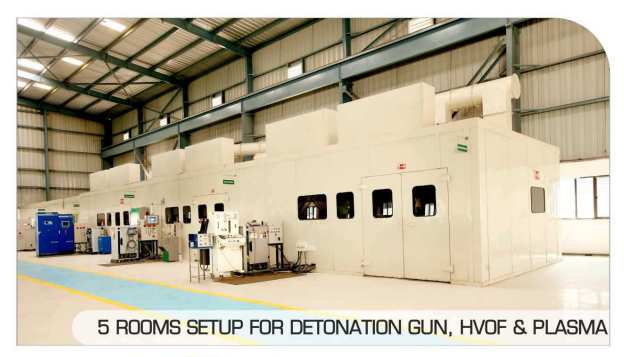
SPRAY TORCH
POWDER FLAME SPRAY
& FUSE SYSTEM



MASS FLOW CONTROLLED SYSTEMS



COMPLETE TURNKEY PROJECT





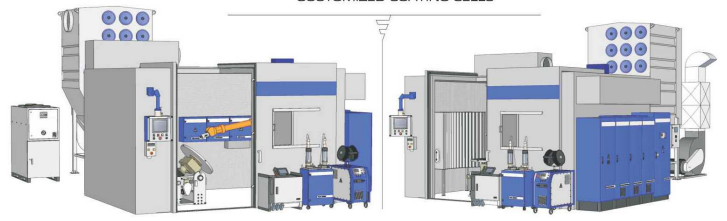


PLASMA SYSTEM - MASS FLOW CONTROLLED

MEC offer mass flow Plasma Spray System that are capable to spray using almost all popular guns available. Special extensions for long reach in internal diameter are available. Customized coating cells are also available to meet the special coating requirements.



CUSTOMIZED COATING CELLS



PLASMA SYSTEM - MASS VIEW CONTROLLED





PLASMA GUNS & EXTENSIONS

The MPS-50/100* Plasma Spray System is affordable and operation friendly system and excellently suited for job-shops and high volume production applications requiring a high degree of flexibility and repeatability.

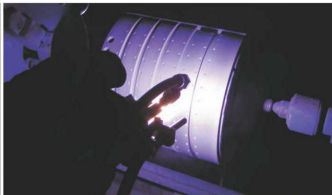
WIDE CHOICE FOR SELECTION:-

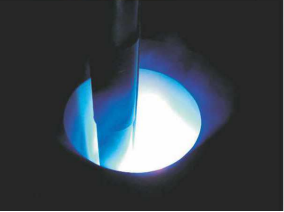
- •It is available with power source of 50 KW and 100 KW. Most of plasma coatings need up to 50 KW system.
- •In powder feeder the choice of having single/double and dual types of hoppers for continuous operation are available.
- •All popular plasma guns can be used.





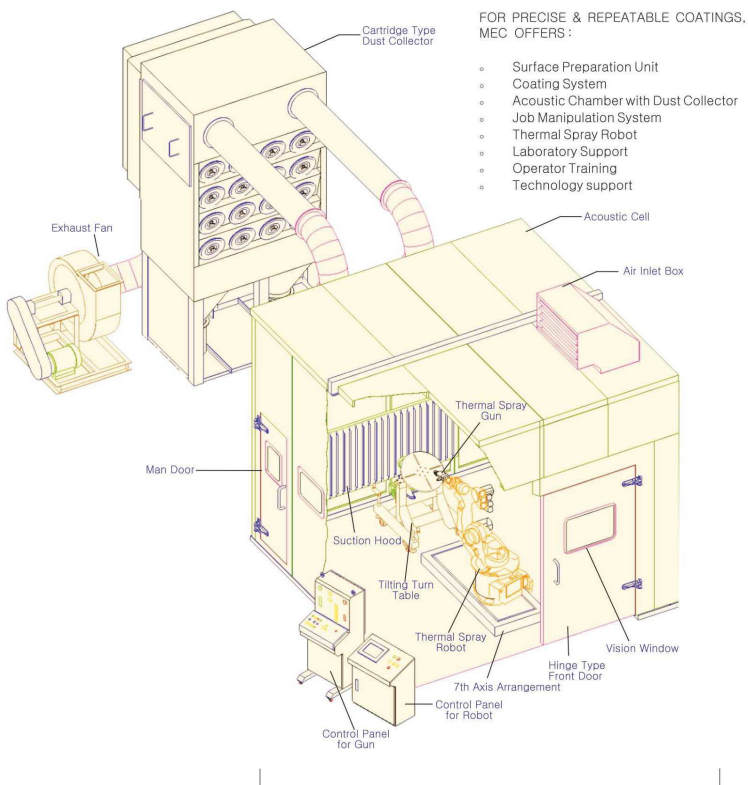








ROBOTIC THERMAL SPRAY CELL







ANCILLARY EQUIPMENTS

HEAD STOCK

- ◆ Upto 10MT/
- Upto 600RPM
- Servo or AC Motor

TAIL STOCK

- Manual or Motorized
- Gear Lock Holding
- Optional Chuck
- Optional Pneumetic

ROBOT

- Upto 9 axis
- Additional carriage axis
- Upto 60 Kg. payloads



ADD-ON'S

- Additional T.T.
- Multi spindle T.T.
- Multi Chuck
- Vertical Job holding

6 AXES ROBOT WITH 7[™] AXIS LINER TRACK



PF-700



PF-3350



PF-3350-D FEEDER



3350-DA-MF MASS FLOW CONTROLLED

POWDER FEEDER SERIES

JOB/GUN HANDLING EQUIPMENTS





XYZ / XYZ-R GUN MANIPULATOR

TILTING TURN TABLE

MULTI SPINDLE TURN TABLE

SPARES & CONSUMABLES



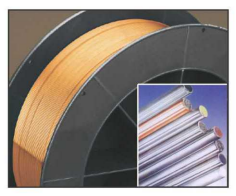




MEC supplies Spare Parts for all popular brands:
PLASMA [SG-100/ 3MB/ 9MB/ F4/ F1]
HVOF [JP-5000/ Diamond Jet/ Jet Kote/ Wokajet]
FLAME SPRAY [11E/ 12E/ 14E/ 5K/ 5P II/ 6P II]
ARC SPRAY [8830/ LDU2]

MASKING TAPES

WIRES & RODS



We recognize that high quality spray equipment without compatible, first-rate coating material can lead to less than desirable coatings. For arc spray, only wires designed and produced for thermal spraying ensure trouble free application and superior, consistent coatings.

MEC has complete portfolio of ARC WIRES & FLAME WIRES with over 100 standard materials include Aluminium, Aluminium Alloy, Tin, Tin Alloy, Nickel, Nickel Alloy, Zinc, Stainless Steel, Brass, Monel, Copper & many more

MEC is also able to fulfill the requirement of Cored Wires, the latest development in coating consumables. Ceramic Rods are available being used with CERAMIC ROD SPRAY SYSTEM.

MEC can assist in the selection of the correct material for specified applications.

POWDERS



MEC Thermal Spray Powders are mainly used in aircraft, power generation, automotive industry. But other applications like steel industry, textile industry, paper/print or offshore industry are served too. MEC has complete powder product range which include:

Full range of Carbides

Tungsten & Chromium Carbides

Metals, Alloys & Composites

NiAl, NicrSiB, Stellite 6, Alloy 625 etc.

Ceramics

Yttria stabilized Zirconia, Chrome Oxide Alumina-Titania etc.

Abradables

Nickel Graphite, Aluminium Polyester etc.



MEC has a complete range of high performance masking tapes specifically designed to meet the needs of the Thermal Spray Industry.

These tapes provide superior mechanical and thermal protection, Excellent abrasion resistance makes these tapes ideal for Grit Blasting and Plasma, HVOF applications.

These tapes are available in width from 1/8" to 48" standard roll length is 36 yards.

- Silicone Coated Fiberglass Tapes
- Fiberglass Cloth Tapes
- Fiberglass Cloth Tapes, Double Coated
- Aluminium Foil Tapes

SURFACE PREPARATION EQUIPMENTS











PORTABLE MACHINE

ECO FRIENDLY



MEC "P-14" HANDY BLAST CLEANER

A small blasting tool for instant cleaning & preparing of fairly plain surface.

Features:

- It works only on compressed air.
- Auto-recycling of abrasive.
- Dust Free operation.
- · Special blast heads for corners and angles.

SPECIAL BLASTING MACHINES



3-AXES AUTOMATIC BLASTING MACHINE



INLINE PIPE BLASTING & COATING MACHINE





GLASS BEED BLASTING MACHINE

SHOT PEENING MACHINES



CNC 2 AXES CERAMIC/GLASS BEAD PEENING MACHINE

8 AXES ROBOTIC SHOT PEENING MACHINE













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CNC 3-AXES CERAMIC BEAD PEENING MACHINE FOR AERO ENGINE PARTS

SHOT PEENING MACHINES

MEC Robotic & CNC multi-axis shot peening represents the state-ofthe-art with a process integrated monitoring system to achieve consistent and unerring results in compliance with International Specifications & Standards. The features:

- · Built to customer's specifications
- · Integrated in customer's process
- · Closed looped control for air and shots
- · Designed to use with shots, glass beads etc.
- · Servo controlled nozzle movement.
- High accuracy & reproducibility of process parameters
 Optional internal peening device & shot separate unit.





















PEENING MACHINE

CERTIFICATION & APPROVALS

CE CERTIFICATION







NABL



AS 9100



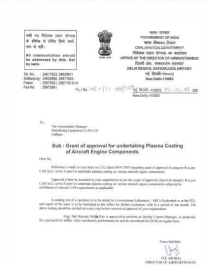
API



EXPORT HOUSE



DGCA APPROVAL FOR COATING ON AERO ENGINE



R&D LAB APPROVAL BY GOVT. OF INDIA



EXCELLENCE IN GAS TURBINE COATING WORK



MARKETING NETWORK

MEC has a wide marketing network of its branch offices and representatives throughout the globe. Our sales outlet is backed with good strength of highly experienced engineers having expertise to advise selection for both equipment and application requirements.



OUR VALUED CUSTOMERS









GLOBAL REPRESENTATIVE

























































HEAD OFFICE











VISIT JODHPUR



METALLIZING EQUIPMENT CO. PVT. LTD.



281-528-0980

22820 IH 45 North, Bldg. 6A Spring, TX 77373

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