



### MOBILE COATING SOLUTIONS, INC.



## Wide Range of Capabilities



With over 70 years of pipe lining and coating experience, Mobile Coating Solutions has successfully provided pipe corrosion control solutions to most major pipeline end users in the western United States. Our long-term success is based on the ability to offer a wide spectrum of coating choices coupled with timely and professional service.

### **Coating & Lining Services:**

- Mobile Coating Solutions offers the widest range in lining and coating options, including tape, epoxy and polyurethane systems.
- Mobile Coating Solutions handles a large range of pipe diameters from 1/2" to 144"
- Mobile Coating Solutions processes a large range of pipe lengths from spools to 80' pipe lengths.
- Mobile Coating Solutions processes all sizes of fittings, including large diameter tee's, wye's and elbows.

## **Products and Value-Added Services:**

- Mobile Coating Solutions supplies products for field coating joints including, polyethylene tape, shrink sleeves, wax tapes, and epoxy coating kits
- 40 acres of storage with cost effective storage plans.
- Customized web hosted inventory management
- Full time NACE® coating inspectors for superior quality assurance.

## Oil & Gas Coatings & Linings:

- High Temperature Specialty Linings and Coatings for Oil & Gas Environments
- 100% Epoxy Coatings and Linings for Corrosion Protection
- Powercrete<sup>®</sup> Coatings

## Water Industry Coatings & Linings

- Polyethylene Tape Wrap (AWWA C214)
- Polyethylene Tape Wrap for Fittings (AWWA C209)
- Epoxy Lining and Coatings (AWWA C210)
- Ductile Iron Pipe & Fitting Lining and Coating with Polyurethanes and Epoxies
- Exterior Coatings for Above Ground Pipe and Fittings (AWWA C218)
- Polyurethane Linings and Coatings (AWWA C222)
- Powercrete<sup>®</sup> Coatings for HDD Applications



Powercrete® is a registered trademark of Seal for Life NACE® is a registered trademark of NACE

## Mobile - Quality Certified

# AMPP QP3 Third Party Audited Shop Painting Certification Program

AMPP QP3 is a nationally recognized program that sets requirements in the operational practices of shop painting facilities. QP3 requirements are considered to be the minimum levels of



performance and quality for today's coatings industry. The complex nature of coating systems, the specific conditions and surface preparation required by these systems, have made the QP3 guidelines a vital aspect to the longevity of protective coatings applied in the coating and lining shops.

# QP3 certified applicators must display competence in key areas:

- Management Procedures
- Technical Capabilities
- Quality Control
- Health, Safety and Environmental Compliance

Mobile Coating Solutions undertook the QP3 certification process to confirm to owners, the design community, and the construction industry that the organization has the knowledgeable personnel, organization leadership, experience, proper procedures, and equipment to provide surface preparation and application of complex painting systems in a reliable and certifiable manner.



QP3<sup>sm</sup> and the QP3 logo is a registered by The Association for Materials Protection and Performance. (AMPP)

## **Key Considerations in Selecting an Applicator**

1. Experience. Research combined with trial and error,

are the foundations of coating development. Close cooperation between applicator, coating manufacturer, equipment manufacturer, and the customer, aid the transition from laboratory to production line and later ensure a high quality result. Deep experience on the part of the coating applicator removes unnecessary costs associated with bringing products to market and helps ensure manufacturer recommendations are meaningful and useful.

- **2. Reputation.** An attribute earned by consistent performance of quality work, on time delivery and the ability to solve problems while admitting to and correcting mistakes. Reputation is only earned over time and cannot be bought.
- **3.** Reliability. Many variables affect the application of quality coatings. A reliable work force with longevity, well-maintained equipment, and consistent quality performance should be critical parameters in evaluating any applicator.
- 4. Conformance to standards and specifications. Conformance to customer specifications, industry standards, and product manufacturers' established application guidelines are all necessary for high quality results. Interpretation of these requirements and the ability to resolve conflicts is a key skill of an expert applicator.
- **5. Modern automated equipment.** Elimination of human errors through automation and controls continues to be an important factor in improved pipe coatings. Maintenance of plant capital is an important measure of an applicator's abilities.
- 6. Quality control. An applicator's quality control procedures on materials, application, and finished product are important differentiators. Industry certification levels (i.e. NACE) achieved by key applicator personnel are often as important as meeting industry standard protocol such as AMPP-QP3.















## Active Members of:





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Mobile Coating Solutions, Inc. employs the latest technology in lining and coating equipment and holds the necessary permits, experience and training to apply tape wraps, epoxy, polyurethane systems and other specialty coatings. Our 40 acre facility has convenient access to the Interstate system as well as nearby rail access. The size of our facility allows us to store, process, stage, and ship pipe, allowing for unparalleled project flexibility.

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