



# COATINGS & METALLURGY

Coatings professionals don't just identify problems; they provide quality solutions before failures occur.

### **PROFILE**

Full-service engineering, architecture, planning, and construction management

100% in-house support for all professional services

Offices and professionals across the nation and globally





20

OFFICES WORLDWIDE



700+

PROFESSIONALS READY TO SERVE



.72

PRESENT EMR RATING



\$500M

CONSTRUCTED AND DESIGNED ANNUALLY

#### HIGHLY TRAINED AND EXPERIENCED TEAM.

Our team's specialized knowledge inspires innovative solutions to basic or complex issues, while ensuring the continued integrity of your facilities. Our coatings inspectors utilize experience that extends across the public and private sectors, and the industrial, commercial, and architectural industries to assure high quality services. In-house protective coatings specialists are cross-trained in coatings and corrosion technologies and are ready to provide a full-life-cycle quality management solution for corrosion protection. The solution starts with specification development, materials selection, and cost-effective maintenance strategies. Quality is ensured through coatings inspections and highly detailed coating condition assessments. Our vast experience provides value at all stages of the project scope.

3

PHDS

**23** 

AMPP COATING INSPECTORS 25

CORROSION ENGINEERS

20

CORROSION TECHNICIANS

5

PROTECTIVE COATING SPECIALISTS

18

**API INSPECTORS** 510/570/653/1169

## COATINGS & METALLURGY SERVICES

- QP-5 Coatings Inspection
- Coating Specifications
- Maintenance Strategies
- Coating Condition Assessments
- Heavy Metal Testing
- Material Selection
- Failure Analysis and Investigation

# COATINGS & METALLURGY EXPERTISE

- Protective Coating Specialists (PCS)
- AMPP Certified Coating Inspectors
- AMPP Corrosion Engineers
- AMPP Corrosion Technicians
- AMPP Certified Cathodic Protection Specialists
- Licensed Metallurgical and Materials Engineers

#### **A CULTURE OF SAFETY**

Pond has over 35 years of safely executing energy projects world-wide in a variety of hazardous environments without experiencing a single incident or accident (mishap) beyond first aid, including team subcontractors. This achievement is due to our focus on proactive health and safety actions starting at the proposal phase.

On every project, the project management team, supported by internal technical health and safety resources, evaluates the entire scope of work, which is separated into specific tasks or job steps following the Job Safety Analysis (JSA) or Activity Hazard Analysis (AHA) process. As a result of Pond focusing on proactive health and safety actions described above, Pond has maintained an OSHA rate of 0.00.



SCAN TO VISIT OUR WEBSITE

**CONTACT US** 

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