Invitation to the Professional Webinar

Mastering Corrosion: Fundamentals, Mitigation Solutions, and Advanced Protection Strategies

We invite you to join a specialized training session tailored for professionals in engineering, construction, and industrial maintenance. This webinar provides an in-depth analysis of the fundamental principles of corrosion, modern prevention strategies, and advanced solutions for protecting steel surfaces.

Topics Covered

- **Rust vs. Corrosion**: Understanding the critical distinctions and their practical implications.
- Causes and Mechanisms of Corrosion: Identifying key triggers and active processes.
- The Zinc/Steel Relationship: Scientific analysis of metal interactions and application methods.
- Galvanization Techniques: An overview of processes such as hot-dip galvanization, metallization, plating, and other technologies.
- Galvanic Corrosion and Sacrificial Protection: Leveraging electrochemical principles for effective defense.
- Corrosion Prevention through Design: Integrating design considerations to mitigate risks.
- Limitations of Traditional Coatings: Laboratory test results and innovative alternatives.
- Performance of Hot-Dip Galvanized Systems: Examining duplex systems and enhanced performance metrics.
- Rust-Anode Technology: Features and benefits of this groundbreaking solution.
- Rehabilitation of Corroded Structures: Restoration and reinforcement methods, including:
 - Increasing zinc mass on existing structures.
 - Encapsulating lead-based paints.
 - Applications on new steel surfaces with minimal preparation.
- Environmental Considerations: Adopting sustainable and eco-friendly practices.
- Quality Control and Standards: Ensuring compliance with industry standards.
- Origins and Achievements of Rust-Anode Technology: Insights into military innovations and operational success, including NATO adoption.
- Case Studies and Real-World Applications: Concrete examples and expert testimonials.

For Engineers and technicians

Participants will receive a personalized formation certificate. This program is accredited by several Canadian engineering boards

Duration : 90 minutes Free registration contact us to book your date



(Customized webinars can be arranged for companies or specific groups.)