ASTM International Technical Committee D33 on Protective Coating and Lining Work for Power Generation Facilities

Scope

The development of standard specifications, test methods, practices, definitions, and classifications for organic and inorganic protective coating and lining work for power generation facilities. The committee will coordinate its efforts with other ASTM Committees and outside organizations having mutual interests.

Technical Subcommittees

- D33.02 Service and Material Parameters
- D33.04 Quality Systems and Inspection
- D33.05 Application and Surface Preparation
- D33.09 Protective Lining for Air Quality Control Systems
- D33.10 Protective Coatings Maintenance Work for Power Generation Facilities
- D33.12 Tank Coatings and Linings
- D33.90 Executive
- D33.92 Definitions
- D33.93 Planning and Utility Advisory
- D33.94 Awards

Key Documents

- D3843 Standard Practice for Quality Assurance for Protective Coatings Applied to Nuclear Facilities
- D3911 Standard Test Method for Evaluating Coatings Used in Light-Water Nuclear Power Plants at Simulated Design Basis Accident (DBA) Conditions
- D4227 Standard Practice for Qualification of Coating Applicators for Application of Coatings to Concrete Surfaces
- D5144 Standard Guide for Use of Protective Coating Standards in Nuclear Power Plants
- D5163 Standard Guide for Establishing a Program for Condition Assessment of Coating Service Level I Coating Systems in Nuclear Power Plants

Learn more about Committee D33
www.astm.org/COMMIT/D33

Quick Facts

Established 1979
Number of Members 90+
Number of Standards 30
Global Participation 10 Countries represented
The standards are available in Volume 06.02 in the Annual Book of ASTM Standards
Meetings D33 meets each year in January

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