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Standard Terminology Relating to Protective Coating and Lining Work for Power Generation Facilities¹

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- **alligatoring**—in protective coatings, surface cracking of coating film having an appearance similar to alligator hide.
- **certification**—in protective coatings, the written documentation of the qualification of personnel or material.
- **checking**—in protective coatings, the formation of slight breaks in a coating film that do not penetrate to the underlying surface.
- **coating applicator**—in protective coatings, an organization or individual responsible for applying a protective or decorative coating.
- **coating system**—in protective coatings, a protective film consisting of one or more coats, applied in a predetermined order by prescribed methods.
- **coating work**—in protective coatings, an all-inclusive term to define all operations required to accomplish a complete coating job; construed to include materials, equipment, labor, preparation of surfaces, control of ambient conditions, application of coating systems, and inspection.
- **cobwebbing**—in protective coatings, the formation of fine filaments (cobwebs) or partly dried coating, during spray application.
- **cracking**—in protective coatings, the formation of breaks in a coating film that extend through to the underlying surface.
- **cratering**—in protective coatings, the formation of round depressions in a coating film that do not expose the previous coat or the substrate.
- **crawling**—in protective coatings, a defect in which a wet coating film recedes from a small area to form an uneven surface shortly after application.
- **crazing**—in protective coatings, the formation of a criss-cross pattern of minute cracks on the surface of a coating film.
- damp, adj—moist but not visibly wet.
- **delamination**—in protective coatings, a separation of one coat from another coat within a coating system; or from the substrate.
- **deviation**—in protective coatings, a departure of a characteristic from established procedures or from specified requirements.

- **drips**—in protective coatings, the small drops of coating that collect on the edge of the coated work.
- **dry spray**—in protective coatings, a rough, powdery, non-coherent film produced when an atomized coating partially dries before reaching the surface.
- **exudation**—the migration of a substance to the surface of a coating or lining film.
- **flaking**—in protective coatings, the detachment of small pieces of the coating film.
- **foreign matter**—in protective coatings, insoluble foreign particles such as sand, lint, dust, and dirt that get mixed with the coating material before, during, or after application; causing the formation of raised specks in the dried film.
- hairline crack—in protective coatings, a very fine crack (having a hairlike appearance) that is visible on the surface of a dried coating film.
- heavy-centered spray pattern—in protective coatings, an uneven spray pattern having more coating in the center, and less at the edges.
- **intercoat contamination**—in protective coatings, the presence of foreign matter between successive coats.
- **mudcracking**—in protective coatings, a particular pattern of cracking in a coating with the appearance of a dried mud puddle (see cracking and checking).
- **orange peel**—in protective coatings, the dimpled appearance of a dried coating film resembling the surface of an orange.
- **overspray**—in protective coatings, any material not deposited on the surface being coated.
- **pinhole**—in protective coatings, minute holes through a coat or coats that expose an underlying coat or the substrate.
- **pinholes**—small pore-like flaws in a coating that extend entirely through the applied film and have the general appearance of pin pricks when viewed by reflected light (see Terminology D 16²).
- **qualification**—in protective coatings: The characteristics or abilities gained through training or experience, or both, that enable an individual to perform a required function.
- sags—downward movement of a paint film between the time of application and setting, resulting in an uneven coating having a thick lower edge.

¹ These definitions are under the jurisdiction of ASTM Committee D-33 on Protective Coating and Lining Work for Power Generation Facilities and are the direct responsibility of Subcommittee D 33.92 on Definitions.

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² Terminology D 16, of Terms Relating to Paint, Varnish, Lacquer, and Related Products (Committee D-1 on Paint and Related Coatings and Materials).