



STANDARD SOLUTIONS GROUP

Report

SSG 1913E

Surface protection in industry, experience from a procurement project





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Scope

Surface protection is often neglected during construction project in industry, which results in incorrect implementation and major expense for client and supplier alike. The fact that fewer and fewer people are involved who have specialist skills is probably one contributory factor in this regard. The report describes experiences and conclusions relating to procurement, implementation and delivery from a construction project at an industry facility with regard to surface protection. The report provides clients and suppliers with information on what they should consider in order to achieve effective, cost-optimised surface protection at their facilities.

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Appendix 1 Basis for discussion of surface protection

1 Background and purpose

SSG's Surface Protection Committee works with standardisation and investigations in the field of surface protection. SSG's surface protection standards are a comprehensive package of painting standards used in the design, procurement, implementation and inspection of painting, both initial and maintenance painting. The background to the report is that the committee wanted to follow how surface protection is managed in connection with a new construction project at an industrial facility, from the start of the project to subsequent verification. With the aim of gaining knowledge with regard to how the standard can be improved as a tool and support.