



SLOVENSKI STANDARD

SIST EN 303 804 V1.1.1:2025

01-julij-2025

Okoljski inženiring (EE) - Meritve energijske učinkovitosti in merilne metode za opremo za shranjevanje podatkov

Environmental Engineering (EE) - Energy efficiency metrics and measurement methods for data storage equipment

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ICS:

19.040	Preskušanje v zvezi z okoljem	Environmental testing
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**Environmental Engineering (EE);
Energy efficiency metrics and measurement methods
for data storage equipment**

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