



SLOVENSKI STANDARD
SIST ES 203 199 V1.4.1:2025

01-april-2025

Okoljski inženiring (EE) - Metodologija za okoljsko oceno življenjskega cikla (LCA) opreme informacijske in komunikacijske tehnologije (IKT), omrežij in storitev

Environmental Engineering (EE) - Methodology for environmental Life Cycle Assessment (LCA) of Information and Communication Technology (ICT) goods, networks and services

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ICS:

13.020.60	Življenjski ciklusi izdelkov	Product life-cycles
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SIST ES 203 199 V1.4.1:2025

en

ETSI ES 203 199 V1.4.1 (2025-01)



Environmental Engineering (EE); Methodology for environmental Life Cycle Assessment (LCA) of Information and Communication Technology (ICT) goods, networks and services

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Reference

RES/EE-EEPS57

Keywords

LCA

ETSI

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Association à but non lucratif enregistrée à la
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