Comparative Life-Cycle Assessment for Renovation Methods of Waste-Water Sewerage Systems in Apartment Buildings - Comprehensive Data used in SimaPro for Model and Analyse LCA

SND-ID: 2024-224. Version: 1. DOI: https://doi.org/10.5878/x5wv-0133

Download data

DATASET01.pdf (315.55 KB)

Citation

Kharazmi, P., Berglund, D., Miliutenko, S., Björk, F., & Malmqvist, T. (2018) Comparative Life-Cycle Assessment for Renovation Methods of Waste-Water Sewerage Systems in Apartment Buildings – Comprehensive Data used in SimaPro for Model and Analyse LCA (Version 1) [Data set]. Royal Institute of Technology. Available at: https://doi.org/10.5878/x5wv-0133

Creator/Principal investigator(s)

Parastou Kharazmi - Royal Institute of Technology, School of Architecture and Civil Engineering (ABE)

Daniel Berglund - Royal Institute of Technology

Sofiia Miliutenko - Royal Institute of Technology

<u>Folke Björk</u> - Royal Institute of Technology, School of Architecture and Civil Engineering (ABE), Building Science

<u>Tove Malmqvist</u> - Royal Institute of Technology, School of Architecture and Civil Engineering (ABE), Sustainable Development, Environmental Science and Technology, Sustainability, Evaluation and Governance

Research principal

Royal Institute of Technology

Description

Appendix on how life-cycle assessment was modeled in the LCA toolset SimaPro for the article: Comparative life-cycle assessment for renovation methods of waste water sewerag.

The dataset was originally published in DiVA and moved to SND in 2024.

Data contains personal data

No

Language English

Identifiers
URN: urn:nbn:se:kth:diva-225157

Research area

Natural sciences (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Sewage, Architecture, Condominiums

Accessibility level

Access to data through SND Data are freely accessible

Use of data

Things to consider when using data shared through SND

Versions

Version 1. 2018-04-01

Download metadata

DataCite DDI 2.5 DDI 3.3 DCAT-AP-SE 2.0 JSON-LD PDF Citation (CSL) File overview (CSV)

Published: 2018-04-01 **Last updated**: 2024-06-26