



Harvard Dataverse >

Data on residential nearly Zero Energy Buildings (nZEB) design in Eastern Europe

Version 3.0



Attia, Shady, 2022, "Data on residential nearly Zero Energy Buildings (nZEB) design in Eastern Europe", <https://doi.org/10.7910/DVN/ZYVNLQ>, Harvard Dataverse, V3

Cite Dataset ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾	
Edit Dataset ▾	
Link Dataset	
Contact Owner	Share

Dataset Metrics

184 Downloads 

Description

This data article includes a dataset developed between 2020 and 2022 to characterize and analyze the state of energy efficiency of nearly zero energy buildings in ten Eastern European countries.

Subject

Engineering

Keyword

New construction, Buildings, Energy performance, Energy efficiency, Renewable energy, EPBD

License/Data Use Agreement



Files	Metadata	Terms	Versions
-------	----------	-------	----------

Change View

Table	Tree
-------	------

Feedback



Harvard Dataverse



+ Upload Files

Dataverse

Filter by












File Type: All Access: All

Sort

1 to 3 of 3 Files

Edit Files

Download

<input type="checkbox"/>		<p>Dataset01.xlsx MS Excel Spreadsheet - 173.5 KB Published 23 févr. 2022 73 Downloads MD5: 05b...f20</p>			
<input type="checkbox"/>		<p>questionnaire.pdf Adobe PDF - 434.8 KB Published 15 mai 2022 47 Downloads MD5: f9e...91c</p>			
<input type="checkbox"/>		<p>dataset03.pdf nZEB Eastern Europe/ Adobe PDF - 3.9 MB Published 6 avr. 2022 58 Downloads MD5: 66a...9e7</p>			

Copyright © 2023, The President & Fellows of Harvard College | Privacy Policy

Powered by **The Dataverse Project** v. 6.0 build 1512-366fd41

Feedback