

Green Home Investment Platform

<https://c2e2.unepdtu.org/green-home-investment-platform/>

Who We Are C2E2 Publications Knowledge Management System News

residential area


Green Homes & Green Mortgages: A Toolkit for Residential Investors & Developers

travel real town city apartment view home exterior property

Share this

[Twitter](#) [Facebook](#) [LinkedIn](#)

Sectors: Buildings, Finance



- Green Homes & Mortgages: A toolkit for residential investors and developers (RO)

Country / Region: Romania

[Read more](#)
- Green Homes & Mortgages: A toolkit for residential investors and developers (BA)

Country / Region: Bosnia and Herzegovina

[Read more](#)
- Green Homes & Mortgages: A toolkit for residential investors and developers (BG)

Country / Region: Bulgaria

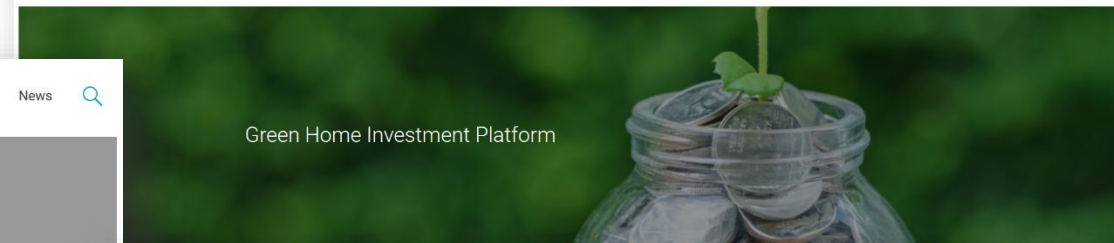
[Read more](#)
- Green Homes & Mortgages: A toolkit for residential investors and developers (CZ)

Country / Region: Czech Republic

[Read more](#)

Who We Are C2E2 Publications Knowledge Management System News

Green Home Investment Platform



Who We Are C2E2 Publications Knowledge Management System News

Green Mortgages & Green Renovation Loans: A Toolkit for Financial Institutions


COMPUTE PAYMENT BALANCE BUDGETING FINANCIAL INVESTMENT COINS BUSINESS

Share this

[Twitter](#) [Facebook](#) [LinkedIn](#)

Sectors: Buildings, Finance

Country / Region: Bosnia and Herzegovina, Bulgaria, Czech Republic



- Green Mortgages & Green Renovation Loans: A Toolkit for Financial Institutions (BA)

Country / Region: Bosnia and Herzegovina

[Read more](#)
- Green Mortgages & Green Renovation Loans: A Toolkit for Financial Institutions (BG)

Country / Region: Bulgaria

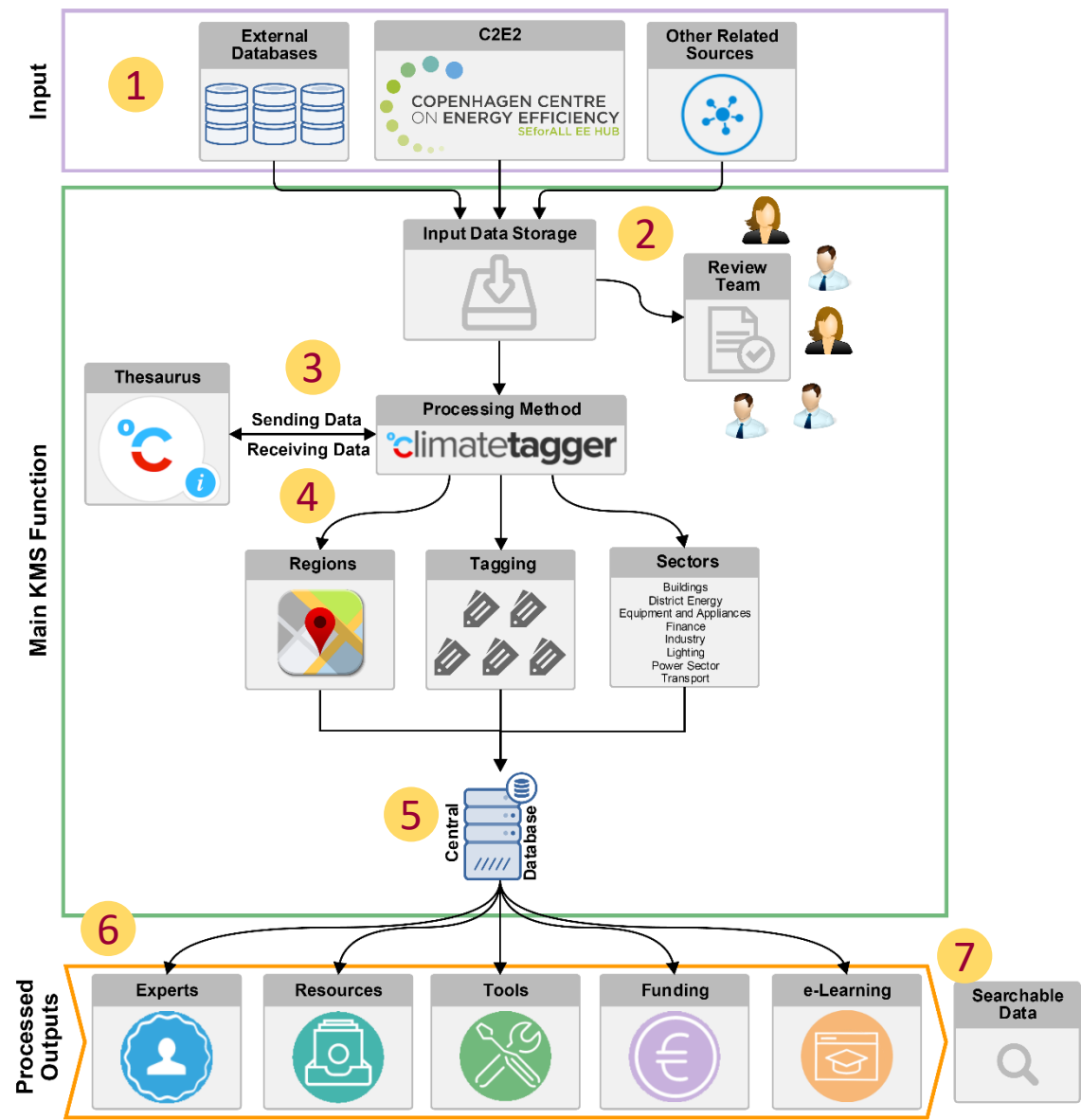
[Read more](#)
- Green Mortgages & Green Renovation Loans: A Toolkit for Financial Institutions (CZ)

Country / Region: Czech Republic

[Read more](#)

<https://c2e2.unepdtu.org/green-home-investment-platform/>

System Architecture



1 The KMS receives input data from the Copenhagen Centre, external databases and other targeted sources.

2 The Copenhagen Centre's Review Team uses six attributes to filter the incoming data:

- Relevance
- Accuracy
- Completeness
- Timeliness
- Coherence
- Format

3 The Knowledge Management System is coupled with the Climate Tagger's Application Program Interface (API), so content can be categorised according to the Tagger's thesaurus.

4 Relevant data is absorbed into Regions, Tagging and Sectors.

5 The central database includes all the analysed information.

6 The data is categorised into five knowledge objects.

7 End users can conduct advanced searches by choosing multiple filters for specific inquiries.

Thank You
For Your Attention

For more information visit:

<https://c2e2.unepdtu.org/green-home-investment-platform/>