

# Seeing is Believing: Unlocking the Low-Carbon Real Estate Market

The LOTUF project investors have worked with Systemiq and industry-wide stakeholders to put forward:

- (1) a set of **best practice principles and levers** underpinning real estate decarbonisation, (2) a “**North Star**” for unlocking the low-carbon real estate market, and (3) **key actions** for each stakeholder group to help us get there.



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## How to decarbonise real estate: key principles and levers

Cover all building emissions  
(scope 1-3)

Cover **whole life emissions** (operational and embodied carbon)

Cover **whole building emissions** (owner and tenant spaces)

Set ambitious goals

Set targets informed by industry-backed **1.5°C pathways**

Mitigate effectively

Use **energy efficiency** as a key mitigation lever for operational carbon *alongside electrification and renewable supply*

**Prioritise abatement over offsets** to hit targets; offsets can help *go beyond*

### Three key decarbonisation levers for investors

#### Reduce energy demand

KPI: energy use intensity **kWh/m<sup>2</sup>/yr**

Maximise energy efficiency of new and standing buildings

Change consumption patterns in owner-operated spaces

Influence tenant consumption patterns

#### Decarbonise energy supply

KPIs: (1) operational **kgCO<sub>2</sub>e/m<sup>2</sup>/yr**; (2) % on-site combustion

Electrify building heating and cooling

Use buildings for energy generation and storage

#### Build and renovate smarter

KPI: upfront and in-use embodied **kgCO<sub>2</sub>e/m<sup>2</sup>**

Improve efficiency and circularity of materials through e.g. better design

Use lower carbon or alternative materials, and reduce waste

#### Beyond value chain mitigation

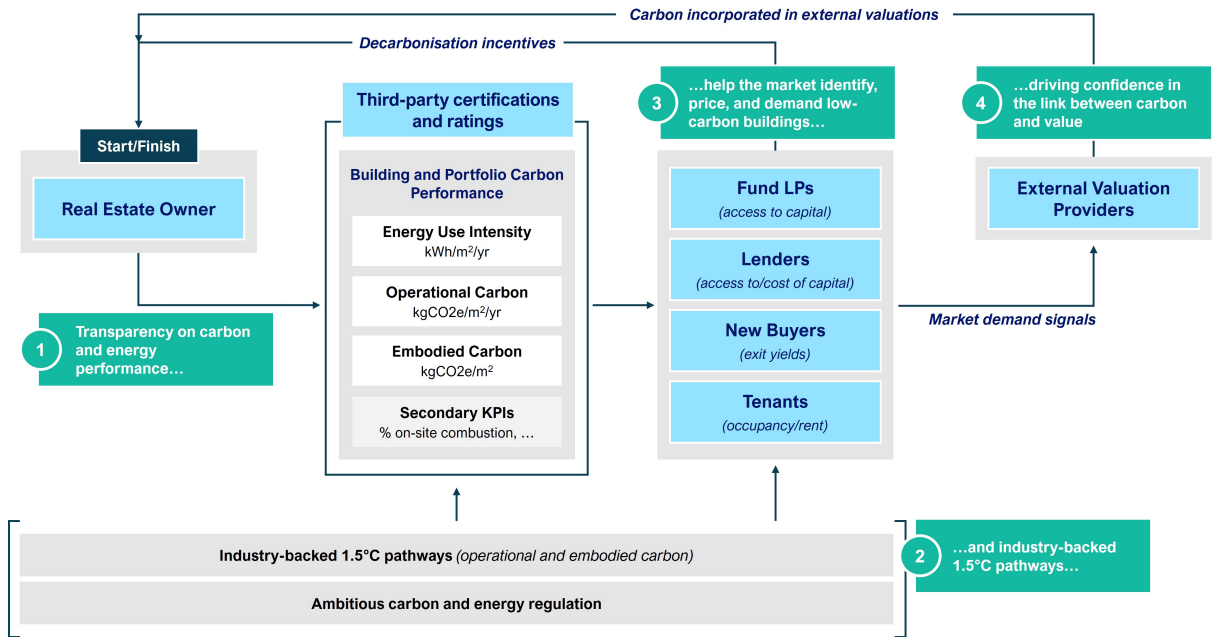
Carbon offsets (purchased in the form of credits)

Buildings as a system enabler (e.g. energy load optimising capacity)

## The North Star: transparency is key to unlocking the low-carbon real estate market

We need a real estate market where carbon and energy data are shared and used like financial data to inform decision-making

Carbon and energy performance transparency – underpinned by consistent metrics, industry-backed pathways, and certifications/ratings – enables the market to identify, price, and demand low-carbon buildings and portfolios.



## How to get there: drive data sharing and align targets

The market is not demanding and supplying consistent carbon/energy data. Major certification and ratings do not yet provide performance transparency nor have clear targets informed by 1.5°C pathways. These pathways also need further refinement.

### Progress requires action from all sides...

Lenders, tenants, investors, and fund managers	Certifications and ratings	Standard-setters and pathway developers	External valuation providers	Policymakers
Demand – and incorporate – carbon and energy performance data	Greater transparency on targets and actual performance; targets informed by (or better than) 1.5°C pathways	Multi-stakeholder effort to align around and improve sector 1.5°C pathways	Incorporate carbon and energy performance data into assessments	Introduce ambitious, performance-based regulation and help drive data sharing

### ...and real estate owners can play a crucial role

1 Stimulate demand	2 Drive better ratings tools	3 Facilitate data sharing	4 Advocate for policy
Demonstrate to lenders, tenants, and other investors they should be demanding low-carbon buildings and performance data	Use certifications and ratings that offer transparency and reflect 1.5°C (or better) ambition	Facilitate transparency by sharing and demanding performance data	Make the case to policymakers for more ambitious regulation (performance-based, help drive data sharing)