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.



BlackRock.













How to decarbonise real estate: key principles and levers

Cover all building emissions

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Cover whole life emissions (operational and embodied carbon)

(scope 1-3)

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Cover whole building emissions (owner and tenant spaces)

Set ambitious goals

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Set targets informed by industry-backed 1.5°C pathways

Mitigate effectively

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

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

Three key decarbonisation levers for investors

Reduce energy demand

Decarbonise energy supply

Build and renovate smarter

KPI: energy use intensity kWh/m²/yr

KPIs: (1) operational **kgCO2e/m²/yr**; (2) % on-site combustion

KPI: upfront and in-use embodied kgCO2e/m²

Maximise energy efficiency of new and standing buildings

Electrify building heating and cooling

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

Change consumption patterns in owneroperated spaces Use buildings for energy generation and storage

Use lower carbon or alternative materials, and reduce waste

Influence tenant consumption patterns

Beyond value chain mitigation

Carbon offsets (purchased in the form of credits)

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

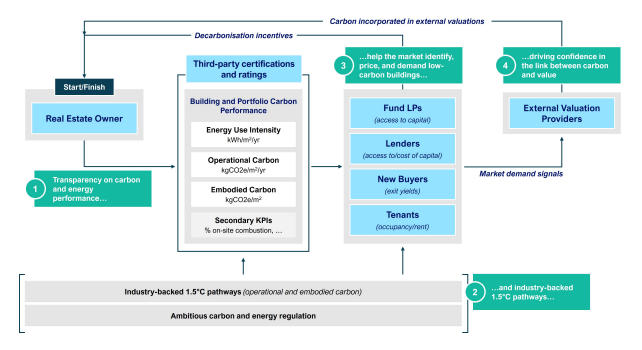
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The North Star: transparency is key to unlocking the low-carbon real estate market

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.

