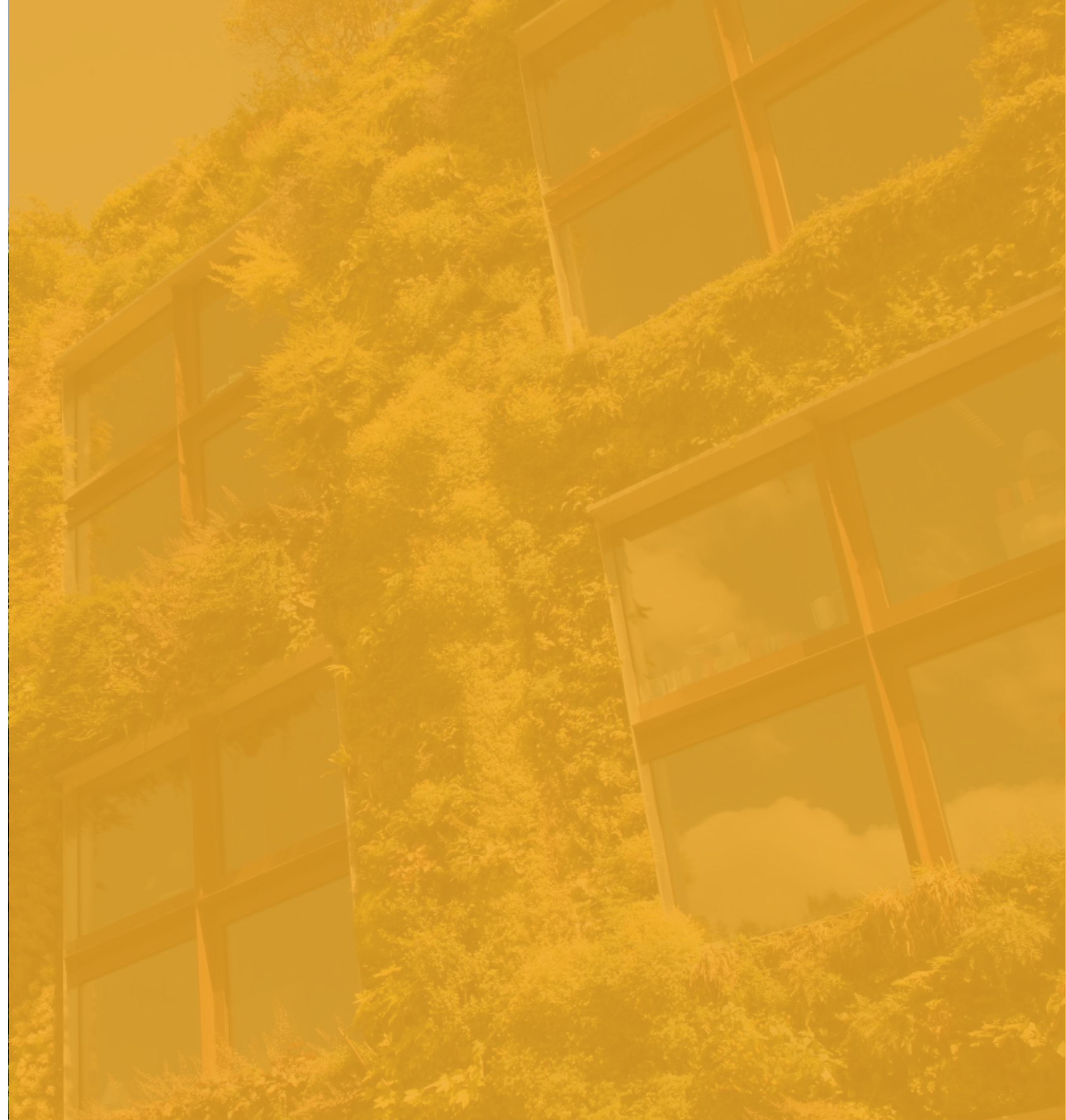




RESET[®] Energy

Introduction



RESET[®] Energy

Carbon Visibility

RESET Energy standardizes the continuous monitoring requirements of energy consumption in built environments.

Bring to the forefront the carbon operating costs of the built environment and leverage the faster feedback loops to improve.

T Total Energy Consumption / Production

C Categorical Energy Consumption / Production



RESET[®] Energy

What it does

Sustainability performance results are only as good as the data being assessed. RESET is first and foremost a standard for data quality.

The goal is to collect data that is **trusted, actionable**, and **relevant**.

The requirements for RESET Energy include:



Hardware Specifications and Deployment Requirements

RESET addresses data quality at the source and specifies requirements for the monitors and how they will be deployed in a project.



Installation Requirements

RESET makes sure the data is trusted and relevant by requiring monitors to be installed in the right way.



Data Reporting and Platform Requirements

RESET sets requirements for how the data is reported and connected to guarantee transparency and access via analysis and reporting.

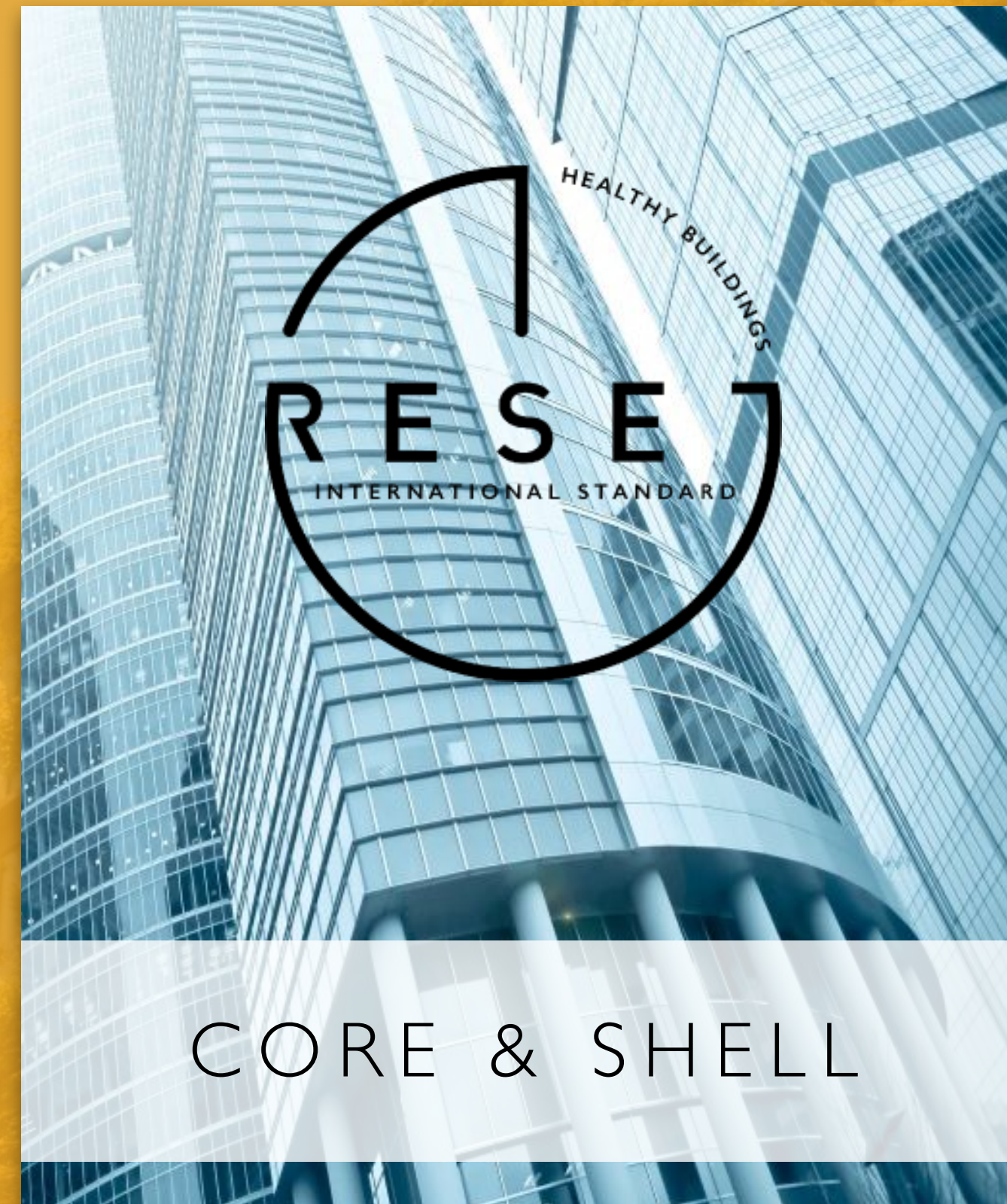
RESET[®] Energy

How it works

RESET can be applied to new or existing **project typologies**.

Core & Shell targets the entire building and is a typology tailored for landlords and developers.

Commercial Interiors targets a section of the interior space and is a typology tailored for tenants or a partial owner of an indoor space.



RESET[®] Energy

At a Glance

Monitoring Requirements

1. Minimum of connected continuous monitoring of total energy consumption.
2. Additional score for sub-metering based on defined categories.
3. Use of accredited hardware & software platforms.

Performance Requirements

RESET Energy uses the first year of data to set a baseline for the project.
There are no hard requirements for performance.
Instead, it is benchmarked against other RESET Energy projects.

Communication & Education

Performance results available to long-term project occupants on an ongoing basis.



RESET[®] Energy

Implementation

Getting started with RESET Energy is very easy, low commitment, and low cost because it is only targeting data and continuous monitoring, not the solutions.

With the data, you will be able to find the best and most cost effective solution for your situation.

The list shows the basic steps of how to implement for RESET Energy.

| | |
|---|-----------------------------------|
| 1 | Select Project Typology |
| 2 | Select Monitors |
| 3 | Plan and Define Monitor Locations |
| 4 | Network Solution & Set-up |
| 5 | Installation & Maintenance |
| 6 | Connect to the Cloud |

Audit

(Required for analytics and accreditation)



RESET[®] Energy Project Accreditation

Projects that leverage the RESET Standard can be accredited or certified by RESET. Accreditation and statuses are applied to each of the RESET Standards separately per project.

01



RESET
ENTRY

Not available for RESET Energy.

02



RESET
CONNECTED

Data connected and access to the RESET Cloud's suite of tools and services.

03



RESET
PRE-ACCREDITED

Awarded to projects, mainly in the design phase, that pass the documentation audits.

04



RESET
ACCREDITED

Awarded to projects that are continuous monitoring according to the RESET Standard.

05



RESET
CERTIFIED

Not available for RESET Energy yet.



RESET[®] Energy

Benefits

The RESET Standard is the world's first sensor-based and performance-driven data standard and certification program for the built environment.

The RESET framework brings buildings into the age of data. A building and an organization that understands data has significant benefits:

■ Sustainability Visibility and Awareness

Data visibility and access will bring awareness internally and externally, which will highlight the organization and project's commitment to sustainability.

■ Optimize for Solutions

Understanding the problem is the first step to solving it. Starting with monitoring and using data will optimize for the most cost effective solutions.

■ Tenant Engagement and Added Services

RESET facilitates data sharing between landlords and tenants via the RESET Leaderboard, creating opportunities to align health and sustainability goals.

■ Future Proofing via Change Management

The future is data. Use RESET to help train internal teams to better understand data and future proof your organization.





Data Standard and Tools

for healthy and sustainable built
environments

Learn more at: <https://reset.build>





Data Standard and Tools

for healthy and sustainable built
environments

Learn more at: <https://reset.build>

Get Involved

- Start leveraging the RESET Standards on a project
- Register a RESET Project
- Become a RESET Member
- Get RESET AP status
- Get your Monitor or Software Platform Accredited
- Participate in RESET Initiatives

Email us at info@reset.build.

