



CO-LOCATED
THE
RELIABILITY 4.0
DIGITAL TRANSFORMATION
CONFERENCE WEST

CO-LOCATED
TRIRIGA WORLD
A RELIABILITYWEB EVENT

Green Investments for Sustainability

Discovery session



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Welcome

In this collaborative discovery session, we will gather your feedback, ideas and use-cases to identify, quantify and manage green investments for your sustainability capital projects.

The impact of capital projects

Estimating the right capital projects helps organizations map their operation to the larger, global environmental goals and formulate the right sustainability programs.

Plan Sustainability Goals

Capital project prioritization is the key to executing the sustainability roadmap that is ahead. It ensures effective and optimized portfolios and operations.

Execute Sustainability Roadmap

The right capital project parameters, identified and synthesized into the right framework, enables transparent, prompter communication and better reporting practices of sustainability performance.

Monitor and Reports

Why this session?

Stakeholders manage sustainability goals of their organisations, weighing complex, often inter-dependent and opposing forces.

As new sustainability disclosure standards come into effect around the globe, stakeholders will face potential complex challenges regarding alignment of the initiatives they strategize and projects they prioritize.

Organizations have had to adapt their sustainability roadmaps more frequently owing to climate risks, workforce dynamics, productivity of assets and facilities and the capacity of the economy over time.

Environmental Opportunities

Collecting, analyzing, and interpreting sustainability-related data to facilitate capital project prioritization.

Ensuring seamless transition of sustainability strategies to better project estimations to execution and reporting.

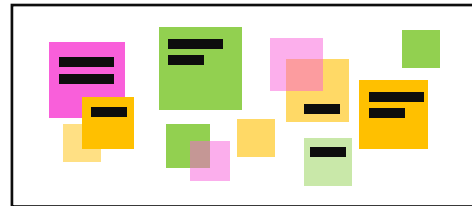
So that sustainability capital projects create significant environmental and social benefits.

1. INTRODUCE



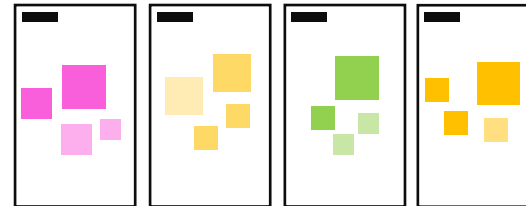
Pick from the stack of post-its that is closest to your role in your organization. We want the unique pain points and responsibilities of your role to inform our analysis.

2. DIVERGE



We will rapidly diverge to capture the key decision points that affect the estimation and prioritisation of sustainability projects in your organisations. Use cases and parameters differing because of a facility's category, a facility's location and/or organisation's industry, are welcome.

3. CONVERGE



Synthesise inputs into groups that make sense to you. We have laid out canvases for these groups around the room with brief descriptions. Walk around, discuss and the facilitators are there to help you categorise the use cases, ideas and parameters you shared. If you think something needs to be duplicated in categories more than one, feel free to do so.

4. DISCUSS



The panel facilitators are here to help us summarise and open the discussion to hot topics, blockers and issues that you might want to share with us. We are here to listen and learn from your experiences.

Diverge

Share any ideas, use cases and factors that that come to mind to address the **problem statement** of identifying parameters important for better estimation and prioritisation of capital projects focussed on sustainability.

Key rules of brainstorming

Defer judgement

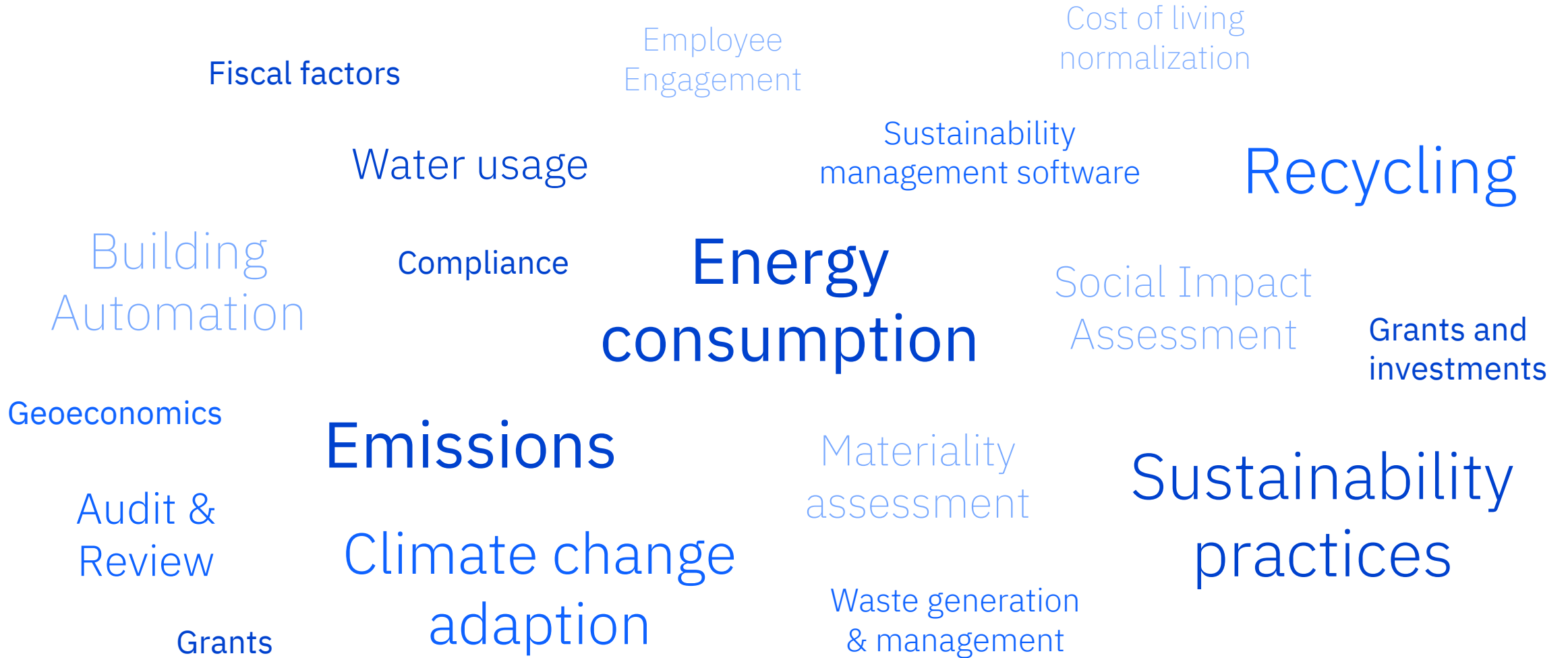
Go for volume!

Build on each other's ideas

Stay on topic. While...



















also sharing wild ideas!

Be visual



Converge

Categorise your inputs into functional areas of asset management to create a weighted affinity map that can help us identify the right set of factors that we can begin to impact with our designs and work into a collective set of terms on how to estimate and prioritise the right sustainability capital project.

 Location	 Facility category	 Assets	 Business objectives	 Demographics and market
 Site	 Facility condition analysis	 Occupancy	 Fiscal factors and investment opportunities	 Miscellaneous
 Building	 Certification and reporting framework	 Productivity	 Lease terms and building holding cost	 Intangible factors
 Space	 Competitors	 Industry		

Discuss

- Your near-term and long-term climate goals
- Your sustainability-related capital project priorities
- Your portfolio, environmental, capital project data
- Your disclosure communication reporting

