



Existing or likely regulatory requirements or policies, such as GHG emissions limits

Sustainability Economics (SE) launches Net-Zero Platforms For Financial Institutions GreenFin Summit Boston: Sustainability Economics is proud to launch an extremely important solution for financial institutions, who play a crucial role in driving global net-zero economy cutting across the sectors in today's world. The United Nations called climate emergency "a code red for humanity" and termed it the "defining crisis of our time." And if businesses wait any longer to act on adaptation and mitigation, the window of chance to make sure everyone has a safe and sustainable future will close.

Fig1: Climate Change and Financial Risk

Increased Disclosure Requirements

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The clear need for businesses to step up is where Sustainability Economics comes into play. Sustainability Economics' main mantra is to use cutting-edge technologies and automation-first approach to simplify net-zero transitions with end-to-end lifecycle management. Sustainability Economics (SE):



Determines the relative significance of climate-related risks compared to other risks

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The Need of the Future Sustainability Economics launches eight platforms for end-to-end lifecycle management to achieve net-zero transitions for financial institutions primarily covering asset managers, asset owners, big banks and insurers.

Transition to net-zero is complex and needs multiple modules like, carbon accounting, reporting, target 2019 setting, benchmarking, AI/ML driven climate scenario analysis, transition financing, carbon credits, blockchain driven marketplace and many more.

These modules cannot work in silos, should be integrated and this is an ongoing process.



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- Workflow and document automation
- Blockchain technology
- Interface with low code/no code

With these integrated databases, users can easily access, edit, and share data.

Reporting Content

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Transition Financing

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