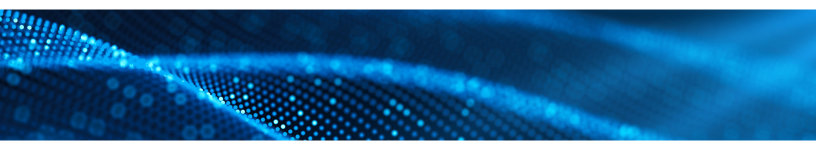
CLIMATE AIR TOOLBOX



Utility Transition Hub™

Summary

Organization

RMI

In April 2021, RMI launched the Utility Transition Hub™: an open-source platform that uncovers the forces driving future emissions in the US utility sector. The Hub collects, consolidates, and visualizes a vast amount of US utility data, serving as a living repository for RMI and partner insights on the utility transition. Through these avenues, it aims to help key stakeholders—regulators, advocates, investors, policymakers, and utilities—chart a path to an equitable and affordable transition. RMI aims to continue expanding the scope of the Hub with new data, analyses, and insights.

Climate Focus

Alignment

Impact

Risk

Resource Type

Data & Metrics

Pathways & Scenarios

Assessment Tool

Methodology

Target Setting
Guidelines &
Verification

Reporting Frameworks Guidelines

Collaborative Initiatives

Intended Users

Banks

Investors

Insurers

Central Banks

Regulators

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Backward-looking

Current Snapshot

Forward-looking









Utility Transition Hub	
wнo	The Utility Transition Hub is designed to provide actionable insights to:
	• Regulators
	Advocates
	• Investors
	• Policymakers
	• Utilities
WHAT	RMI's Utility Transition Hub consists of metrics, tools, and publications that look beyond a utility's current emissions to surface the underlying factors—investments, operations, regulations, policies, and customer and community impacts—that determine alignment with an affordable and equitable 1.5°C trajectory.
	The Hub answers universal questions beneficial to all users regardless of their area of focus:
	Which utility commitments or resource plans are aligned with a 1.5°C trajectory?
	How have utilities invested in fossil and clean energy, and how has that impacted customers and investors?
	 How have utilities progressed on emissions reductions, and how is that progress influenced by investments, state policies, regulations, and asset operations?
	How does a utility compare with its peers across a variety of metrics like emissions, customer costs, and earnings?
WHEN	When you need trustworthy data for the US electric utilities sector in charts or downloadable formats.
WHERE	The Hub's insights apply to US and global investment in US electric utility companies through lending, public equity, and debt.
	Currently the Hub's data is not applicable to power sector assets owned by IPPs or financed through project finance.
WHY	The Hub provides trustworthy data with clear methodology and sourcing in ready-made charts.
	The underlying data is freely downloadable for infinite customization and exploration.
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