

AbsoluteClimo Introduces Clim©Energy™

Helping the world with energy transition: financing, planning and decision making

Honolulu (18 November 2021) - [AbsoluteClimo](#), a world leading global climate-finance modeling, forecasting and risk management firm, today announces Clim©Energy™, our long lead climate physics risk and opportunity prediction modeling solution for energy and infrastructure financing, planning and decision making.

Clim©Energy builds on the success of AbsoluteClimo's consistently skillful well calibrated independently developed global climate physics model G©TCHA™ and linked financial machine learning prediction models, Clim©Cats™. Founded in 2016, AbsoluteClimo serves clients with a world first-and-only novel business model pegging success and accountability to its climate and financial forecast skill (accuracy) at up to multi-year forecast lead times.

To help the world with energy and infrastructure transition, Clim©Energy's machine learning and AI technology leverages G©TCHA's probabilistic forecasts of 57 climate elements, focusing on elements which directly impact energy futures including demand and supply: temperatures, precipitation (rain and snow), river and stream flows, water runoff, wind, and cloud cover. AbsoluteClimo today also [announced](#) it has signed a Letter of Intent with Sanguine Impact Investment and AKR Zell for a Green Energy ESG Climate Collaboration.

"The energy transition will see price volatility due to changing regulations, technology advancements and accelerated retirement of fossil fuel powered generation fleet.

Clim©Energy provides infrastructure investors, utilities and energy traders alike with consistently skillful long term climate forecasts enabling them to assess their exposure to climate volatility during this tectonic shift in global energy markets.", said Thomas Schmitz, AbsoluteClimo Energy Advisor from Sydney Australia.

Accounting for non-linear feedbacks in the global climate system, Clim©Energy's machine learning and AI technology leverages G©TCHA's numeric forecasts, including actionable outcomes, for the energy enterprise ranging from seasons to years to decades at 30+ years broken down into 5-year risk adjusted periods – something government climate models and their dependents are incapable of due to the publicly known severe weaknesses of government climate models.



AbsoluteClimo's (absoluteclimo.com) mission is bettering life on Earth (☉) by helping people impacted by climate variability and change. We serve business verticals in energy, agriculture, water resources, tourism, human health, financial services including re/insurance, insurance-linked securities, pensions, superannuations, private equity and the emerging ESG responsible investments markets. AbsoluteClimo media contact: Arnold Ku arnold.ku@absoluteclimo.com