> At Climformatics, we use climate/weather modeling, together with data science and machine learning to build a predictive tool that can **Predict** localized climate one year ahead.

This is turn help solar utilities not only to Predict solar power generated seasonally or annually, but Proactively Prepare and **Protect** the solar utilities from unforeseen extreme climate risks.

> This is turn helps to contain/reduce the increase in electricity ratepays due to damages incurred by unforeseen climate disasters, which helps economically disadvantaged communities who are more exposed to catastrophe climate risks build long term sustainability and resilience.

SUBARNA BHATTACHARYYA

Co-Founder & CEO subarna@climformatics.com

http://www.climformatics.com/

