* Develop tools to better assess the existing global solar photovoltaic (PV) market and supply chain landscape to drive PV innovation & deployment. This can include (but is not limited to):
  + Tracking of project development progress/predictions for regional demand for PV/electricity (including for green fuels, direct air capture, EVs, etc)
  + Forecasting risks to PV assets (i.e. hail, high-wind, age)
  + Improved long-term weather forecasting for PV performance models using advanced climate data
  + Automated summarization of large amounts of industry data, commodity costs, and price forecasts to glean market intelligence insights