



CLIMATE TECH CASE STUDY Energy

ENIAN

Renewables software developer, ENIAN, is in the midst of developing a new cost predicting algorithm. The software will help to deliver the best commercially viable innovative or disruptive ideas to accelerate the uptake of green energy.

ENIAN will collaborate with the University of Edinburgh's School of Engineering and the Data Lab over 19 months to develop and test the cost-of-interconnection prediction algorithm (CIPA), with the aim to digitise, automate and enhance the way that project planners estimate the cost of connecting a new power plant to the nearest available grid.

The project began in December and will run until May 2022.

View the website here.