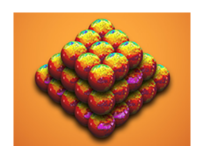
## **Using ECMWF's Forecasts (UEF2019)**



Contribution ID: 24

Type: Poster presentation

## Strength of ensembles in application forecasting: from hourly through to sub-seasonal forecasts

Ensembles can provide additional information on a variety of time frames when forecasting for applications. Hourly ECMWF ensemble data became available in October 2018: we take a look at how its affected short-term wind power generation forecasting. Seasonal forecasts for Europe seem often increase in skill between a lead time of front month and month ahead: at what lead time does that skill first appear, and how reliable is it for gas demand forecasting?

Primary author: FINNEY, Isla (Lake Street Consulting Ltd)

Presenter: FINNEY, Isla (Lake Street Consulting Ltd)

Track Classification: UEF2019