

Thursday - Training Day (9:30 am - 2:45 pm)

This year we are diving right into more advanced workflows and tools for Training Day. If you are a newer user or just need a refresher course on the basics, we encourage you to join one of our live 101 sessions before Summit. View that schedule and register here: https://info.yesenergy.com/yes-energy-learning-lab-registration

Track One

9:30 am - 10:45 am

PowerSignals Tools for Asset Developers

Learn how to utilize Yes Energy tools to analyze long term price trends and drivers for plant siting purposes.

11:00 am – 12:30 pm Day in the Life of DA Trader

In this session we'll step through a daily workflow from the perspective of a Day Ahead trader. We'll start the day in the Like Day module to create a dynamic date collection that we'll use in Price Table to get a sense for what prices might look like tomorrow. From there we'll pivot to constraint and outage analysis before finalizing our portfolio for tomorrow in Daily Portfolio Analysis. Much of this workflow is useful for Asset Operators as well.

Track Two

9:30 am - 10:45 am Live Power Deep Dive

Join us for a deep dive into how you can use Live Power tools and data to improve real time and historical market insights.

11:00 am - 12:30 pm Evolved Market Analysis

We'll kick off our analysis in PowerSignals, where we'll do a deep dive into recent price events and their underlying causes. Then we'll carry our findings forward to explore ways you can recreate that same analysis on a larger scale in DataSignals Cloud.

LUNCH BREAK

1:30 pm – 2:45 pm Maximizing your FTR Portfolio

Designed specifically for FTR Traders, we'll explore all of the FTR focused modules as well as constraint and outage analysis tools as we step through an

example workflow.

1:30 pm – 2:45 pm

Change Capture and Historical Revisions in DataSignals Cloud

In this session we'll walk through how you can use one of our newest features on DataSignals Cloud, Snowflake Streams, to track price revisions, time series update times, and forecast vintages for historical analysis and modeling.