

Demand Prediction and Management Tool Step-by-step Training Guide

Energy Sector
ELES (ELS) - Slovenia



Content Overview



SUNRISE

This step-by-step guide helps users navigate the Demand Prediction and Management Tool to analyse forecast data and manage uploads. It forms part of the training materials provided for the solution, alongside the [training video](#) for the ELES (Slovenia) pilot in the Energy Sector.

01

Login & Interface

03

Demand
Prediction Page

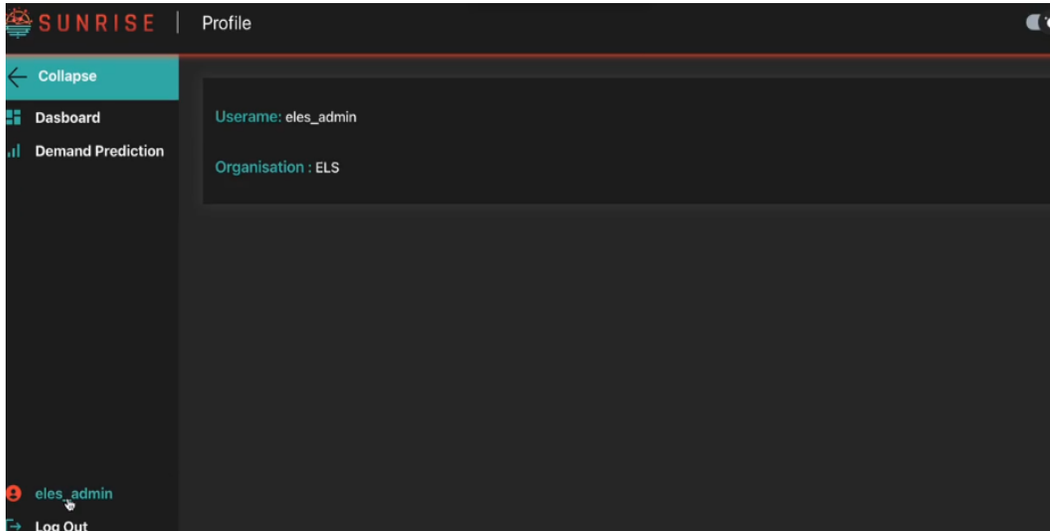
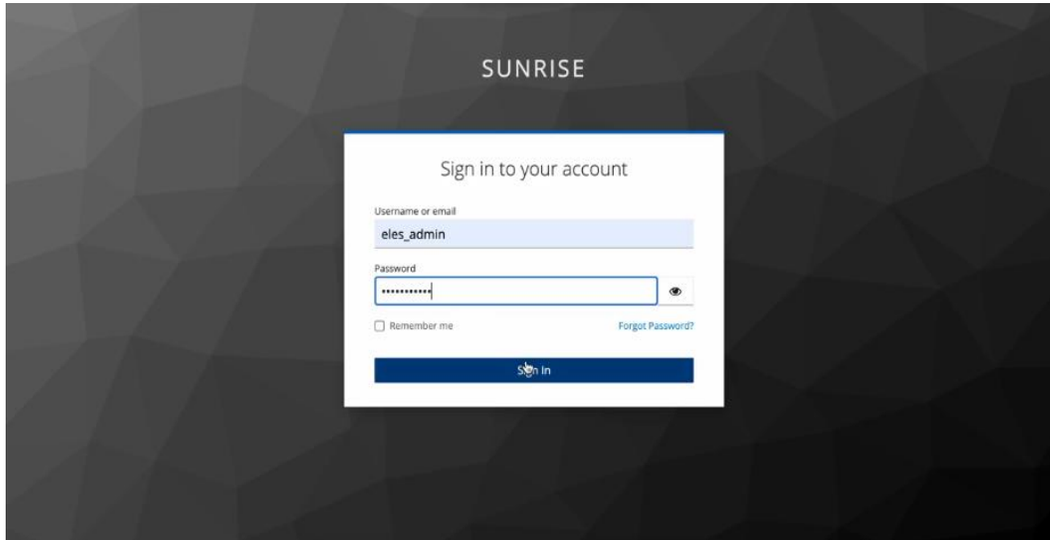
02

Dashboard Page

04

Logout

Login & Interface



- + Begin by entering your credentials on the login screen.
- + Select the “**Remember Me**” option if you wish to stay signed in on future visits.
- + After logging in, the main dashboard loads, featuring a left-hand sidebar with navigation links and a toggle to switch between **dark and light themes**.

Dashboard Page



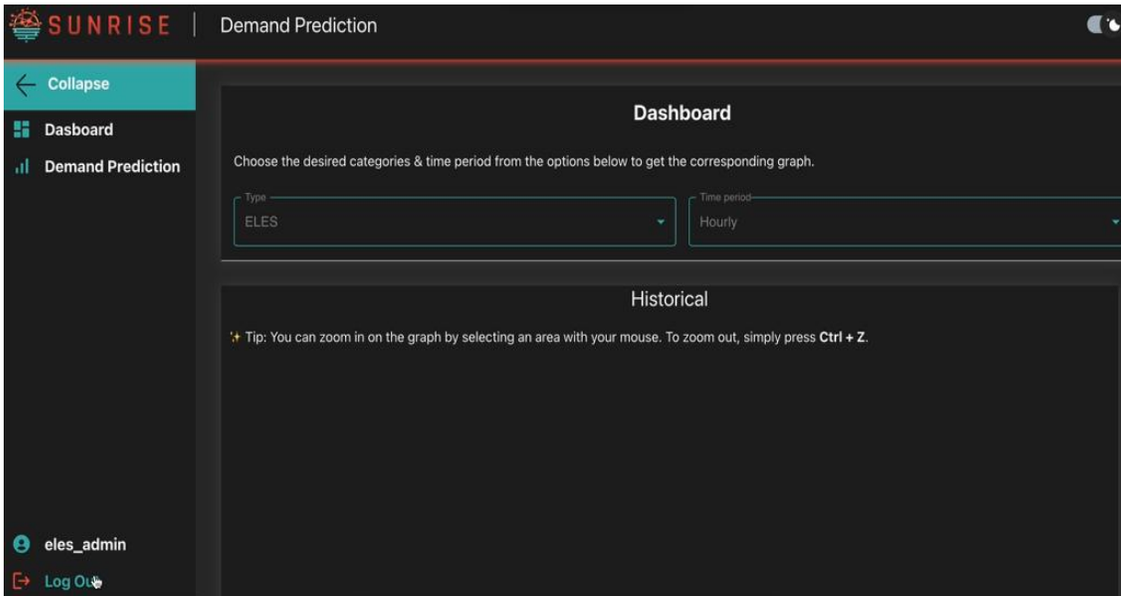
- + Use the dropdown menus to **filter data by district**.
- + Explore **interactive time series graphs** of uploaded electricity-related data.
- + You can zoom into specific time ranges and **use Ctrl + Z to reset the view** to its default zoom level.

Demand Prediction Page



- + Go to the Demand Prediction page and select your **place and forecast time interval** to view upcoming demand projections.
- + You can zoom in and use **Ctrl + Z** to reset the **view** to its default zoom level.

Logout



- + When finished, simply click to **log out** and end your session securely.



SUNRISE

Thank you for following the training.

For more information:
<https://sunrise-europe.eu/>



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101073821

The material presented and views expressed here are the responsibility of the author(s) only.
The EU Commission takes no responsibility for any use made of the information set out.