

Page navigation

- XML File Upload >
- Create Network Model File >
- Create Historical Data Templates >
- Create Historical Data Set >

## .xml File Upload

Choose XML file: [Browse](#) [file name appears here]

Define custom file name:

[Upload](#)

Success. [file name appears here] has been uploaded

## Create Network Model File (.dss) from .xml

Use uploaded .xml file: SP1234.xml

Use a different existing .xml file:

**Network Model Creation Engine**

Use OpenDSS (default)  Use PowerFactory

[Create Network Model File](#)

SP1234.dss created. Please check details below

ID	Name	Error Log File
01	SP1234.dss	path/to/file.xml.error

[View Network Schematic](#) [View Error Log File](#)

## Create Historical Data Templates

Use existing .dss file: SP1234.dss

Choose another .dss file:

[Create Historical Data Templates](#)

Template files created. Click to download

[Loads File](#) [Generators File](#)

## Create Historical Data Set

Choose Loads file: [Browse](#) [file name appears here]

Choose Generators file: [Browse](#) [file name appears here]

Associate with current .dss file: SP1234.dss

Use previously created .dss file:

Custom data set name:

[Upload And Create Historical Data Set](#)

Data set created. Please check details below

Data Set Name	Associated .dss	Loads file	Generators file
SP1234	SP1234.dss	filename	filename

## Summary

XML file	1234.xml	<a href="#">View</a>
.dss Network Model file	SP1234.dss	<a href="#">View</a>
Historical Load file	filename	<a href="#">View</a>
Historical Generators file	filename	<a href="#">View</a>
Historical data set	SP1234	<a href="#">View</a>

Run OCAT study  Run CHT study

[Initiate Study](#)