a override void on [m string[] args)

ervicesConfiguration = (ServicesSection)ConfigurationManager.GetSection

s._serviceHost != null)

serviceHost.Close();

```
is._serviceHost = new ServiceHost(
   typeof(Wcf.Prediction.PredictionEngine),
   servicesConfiguration
    .Services
    .Cast<ServiceElement>()
    .Where(se => se.Name == "CmcSolutions.SmartCems.Server.Services.Wcf
```

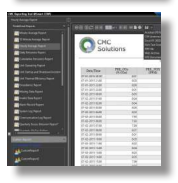
- .Single() .Endpoints
- .Cast<ServiceEndpointElement>()
- .Where(see => see.Name == ConfigurationManager.AppSettings["Predict
 .First()
- .Address

SmartCEMS[®] Configuration Tools



SCCTS





Product Overview

The **SmartCEMS® Configuration Tools** is a component of a predictive emission monitoring system (PEMS) that provides continuous stack gas analysis for pollutants and diluents under U.S. EPA 40 CFR Part 60 and/or U.S. EPA 40 CFR Part 75 regulations. The PEMS Analyzer will meet the requirements of Subpart E of Part 75 and/or and the standard under Part 60, PS-16. The PEMS Analyzer is typically used on combustion turbines and gas or oil fired boilers and heaters, but can be applied to any number of industrial processes.

SmartCEMS Configuration Tools allow for complete configuration and setup of statistical hybrid PEMS for multiple sources at one site. The application is completely configurable and maintains the unit serial number through the process of model development and deployment. The application is easy to use, and setup of a PEMS can be achieved in an hour or less.

Product Features

- Configure PEMS model
- Configure PEMS inputs
- Configure PEMS outputs
- Configure one to many PEMS from one location
- Import and export licensing information and activation
- Configure unit and PEMS setup information
- Backup and restore previous configuration and models Add, delete, or edit data in the historical training dataset