## A Day and a Year in the Life of Effluent Monitoring at Columbia Generating Station

Clay Madden Scientist – Chemistry Department Columbia Generating Station

## **ABSTRACT**

The methods used for trending effluent and process monitors on a daily basis will be demonstrated. In addition, a selection of the key effluent issues faced during the last year will be presented along with the resolution strategy. These include, Kaman Science detector replacement project status, monitor issues, sample analysis improvements, bases documents & records retrieval, drywell leak detection, isokinetic flow, meteorological tower issues, and reporting heating steam tritium released.