N3462. PISCES: Power Plant Chemical Assessment Model - Version 2.0

In 1988, EPRI began developing a comprehensive program called PISCES (Power Plant Integrated Systems: Chemical Emissions Studies). A key element of the program is a user-friendly computer model to estimate trace substance emissions and evaluate alternative strategies to minimize discharges to the environment. The main purpose of the model is to provide estimates of all gaseous, liquid, and solid emissions from a fossil-fueled power plant.

For more information see: EPRI CM-107036-V1, Final Report July, 1997, 107 pages and EPRI CM-107036-V2, Final Report, July 1997, 52 pages.

This document can also be obtained via our World Wide Web site at the following address:

"http://www.alara.bnl.gov"

Select ALARA Notes from the offerings, then select "New Notes". You can then proceed to the document number above.