***PAC Injection & Mercury Optimization***

Chart

Description automatically generatedPAC injection, while effective for mercury control, is expensive and can have detrimental effects on other aspects of the system, such as opacity out the stack. The adsorption process has varying efficiency and adapting to real-time conditions is not trivial.

Taber’s PAC Injection Optimizer (PACopt) built in the Griffin AI Toolkit™ platform intelligently balances operational priorities in real-time to find the efficiency tipping point and minimize PAC usage while maximizing mercury removal. This

results in ***improved mercury emissions and PAC savings beyond $500,000***, all while improving the impact on surrounding systems.

Save on PAC and reduce mercury today by contacting  
[info@taber-intl.com](mailto:info@taber-intl.com), and learn more about the unique software platform at [www.griffinopensystems.com](http://www.griffinopensystems.com).