

DeVore, Christy

From: White, Kevin [KWHITE@southernco.com]
Sent: Friday, April 02, 2010 11:08 AM
To: DeVore, Christy
Cc: Young, Melvin A., III
Subject: RE: Crist Boiler Additives

Christy,

As mentioned in previous correspondence TIFI XP is used in conjunction with TIFI MG to mitigate slags from some coals. The TIFI XP material is used specifically to mitigate hard, tenacious slag formed by coals containing higher iron and sulfur concentrations (including but not limited to Northern Appalachian and Illinois Basin coals). Coals not containing high iron and sulfur concentrations usually require only the TIFI MG material (including but not limited to Powder River Basin and Central Appalachian coals). TIFI MG alone would not be as effective as the combination of TIFI MG and TIFI XP in handling slags from higher iron and sulfur concentration coals.

It is currently anticipated to be used together.

Kevin M. White, P.E.
Gulf Power Company
Environmental Affairs
850-444-6537 (office)
850-336-6222 (cell)

From: DeVore, Christy [mailto:Christy.DeVore@dep.state.fl.us]
Sent: Friday, April 02, 2010 9:40 AM
To: White, Kevin
Subject: Crist Boiler Additives

Will the proposed boiler additives (TIFI MG and TIFI XP) be used separately or together? Thank you.

Christy DeVore, P.E.
Professional Engineer II
Division of Air Resource Management
Bureau of Air Regulation
New Source Review
2600 Blair Stone Road, MS#5505
Tallahassee, FL 32399-2400
Telephone (850) 921-8968
FAX (850) 921-9533