



SCR Tech to Provide Regenerated Catalyst for Combined Cycle Gas Turbine Plant

September 15, 2011

PUTNAM, CT – RK Griffith & Associates, Inc. announced today that its principal, SCR-Tech, LLC (a subsidiary of CoaLogix) based in Charlotte, NC has been awarded a contract for regenerated NOx catalyst at a Massachusetts based gas fired combined cycle power plant.

SCR Tech, LLC will clean, regenerate and repackage forty-eight (48) honeycomb NOx catalyst modules. The removal of the deactivated catalyst, transportation to Charlotte, regeneration and reinstallation of the regenerated catalyst will occur during the plant's scheduled 4 week outage.

SCR Tech has proven that regenerated SCR catalyst:

- Costs ~ 40% less than new catalyst
- Can be available in weeks, not months
- Eliminates the burden of land filling
- Requires 66% less CO₂
- Performs similar to new catalyst

According to Jeff Penterson, Sales Engineer at RK Griffith & Associates, "This award is a testament to SCR Tech's industry leading experience providing regenerated NOx catalyst and demonstrates that catalyst regeneration is not limited only to coal fired power plants. SCR Tech's ability to regenerate the catalyst in a matter of days saved our customer a significant amount of money as it eliminated the need to purchase a spare layer of catalyst."

To date, SCR Tech has regenerated over 25,000 modules of catalyst, many during actual plant outages. In addition, SCR Tech has over 40,000 MW under contract for catalyst management services.

About RK Griffith & Associates, Inc.

RK Griffith & Associates, Inc. has been serving the New England power generation industry as manufacturer's representatives since 1971.

About SCR Tech

SCR-Tech, LLC is the leading provider of catalyst regeneration technologies used by power plants to reduce nitrogen-oxides (NOx) emissions. SCR Tech is a subsidiary of CoaLogix and is based in Charlotte, NC.



RK GRIFFITH
& Associates

