

Distributed Electrical Generation and Combined Heating/Cooling and Power Technologies

The ETV Greenhouse Gas Center, operated by Southern Research Institute (SRI), is soliciting vendors for verification testing of technologies associated with distributed electrical generation (i.e., fuel cells, Stirling engines, reciprocating engines), including combined heating/cooling and power applications (e.g., waste heat recovery for space heating, water heating, chillers/refrigeration, dehumidification, etc.). For more information, please contact Tim Hansen, SRI, at (919) 806-3456 or hansen@sri.org.