

For Immediate Release

City of Redding Selects SCONOx for Power Plant

(December 12, 2000)

REDDING, CA – The City Council of Redding unanimously approved the fast-track purchase of SCONOx for its new 43 MW natural gas power plant.

Redding will buy the 43 MW natural gas plant and SCONOx GT system from Alstom Power Inc., Goal Line's Licensee for the SCONOx GT. Alstom supplies about 20 percent of the world's power turbines and is the world's largest builder of power plants.

The city's SCONOx purchase was profiled in the Redding Record Searchlight. The newspaper reported that "the generator will use a new platinum-based technology called SCONOx that promises to scrub about 90 percent of the carbon monoxide and nitrous oxide it would otherwise pump out its stack" according to Redding Electric Utility Director Jim Feider.

The newspaper also reported that "City Manager Mike Warren noted that the air pollution control technology adds about \$3 million to the price of the plant. 'This turbine will have the least effect on the environment of any that we know of in the United States,' he said."

In its press release on the Project, the Redding Electric Utility said "REU cares greatly about the environment and the Project is being designed for use of the Best Available Control Technology (BACT) for emissions, as required by the Environmental Protection Agency (EPA) and the Shasta County Air Quality Management District (SCAQMD). The Project will utilize the revolutionary new SCONOx technology that reduces emissions by 90 percent. This system has been specifically designed to meet the stringent federal, state, and local pollution limitations. The SCONOx system employs a regenerative process in the form of a single catalyst for the removal of both carbon monoxide and nitrogen emissions. This system uses no ammonia or other hazardous materials in its process."

Goal Line Environmental Technologies, LLC, is a privately held manufacturer and developer of catalytic products for air pollution control and distributed generation fuel cell systems. Its patented technologies include a portfolio of catalytic solutions to the expanding deregulated electricity market, industrial manufacturing, distributed power generation and transportation industries – ranging from large power plants to reciprocating engines and fuel cells.

###

SOURCE: Goal Line Environmental Technologies, LLC www.glet.com

CONTACT: Allan Bedwell, 865.671.4045, ext. 33 or abedwell@glet.com