Solar Augmented Steam Cycles

Background
As fossil fuel prices rise and emission allowances are implemented, solar augmented steam cycles might be an attractive option for energy companies. The system utilizes steam generated by a solar field in a conventional fossil fuel-powered steam cycle, offsetting some of the fossil fuel required to generate power. Many energy companies are interested in adding solar power to their generating mix, but today most solar applications are not cost-competitive with other power generating options. Solar augmentation potentially is a lower-cost method of utilizing solar energy to produce power. The highest intensity solar energy typically is within a few hours of peak summer loads, making it a particularly attractive renewable option.

Value
Solar augmented steam cycle facilities can offer a variety of values to energy companies:

- Add utility-scale solar power generation without the significant challenges of siting a new plant and developing a new power block;
- Utilizes existing plant assets, improving performance and increasing longevity;
- Contributes to green power programs and reduces CO₂ footprint;
- Develops experience with solar thermal technologies to assess future potential in generation mix.

This project will employ expertise in solar technologies, steam cycles, and plant operation, as well as past EPRI solar and fossil plant studies. A solar technology assessment in New Mexico (EPRI Report No. 1016344), completed in January 2008, evaluated the development status, cost and performance of central solar plant designs. The results of that study and relationships with technology providers will be used to identify suitable technology options for the current study. EPRI currently holds two patents in solar steam cycle optimization.

Drivers and Trends
Utilities need to develop solar energy projects to meet state renewable portfolio standards (RPS), demonstrate corporate leadership in mitigating climate change, and avoid fuel costs and emissions while developing a diverse generation portfolio.

By July 2008, 26 U.S. states and the District of Columbia had enacted renewable energy portfolio standards. Some states have specific mandates that a percentage of the requirement be met with solar energy. At the same time, limits on CO₂ emissions are expected to impact fossil plant economics. The impacts of these requirements and initiatives on electricity generation, transmission, and distribution companies are likely to be significant. Solar energy, although currently not the lowest-cost option, in the long run is the most abundant, widespread, and publicly acceptable clean-energy resource.
**Project Summary**

The project provides a conceptual design study and two or more detailed case studies to evaluate solar augmented steam cycles. Design options for existing plants will be analyzed using thermodynamic modeling tools. New plant design options that would be amenable to future solar augmentation also will be identified. The technical criteria and requirements will be addressed for several solar augmented steam cycles, solar technologies, and plant configurations.

The key augmentation issues are:

- Heat balance
- Water consumption
- Point-of-steam addition and take-off options
- Metallurgy constraints
- Control, ramping, and integration impacts on O&M
- Blending and control strategies for steam introduction
- Ideal options for peaking plants vs. base load
- Operation strategies during times of solar variability

The current statement of work considers natural gas plant technologies (boilers and combined cycle/HRSG plants). Depending on the interests of the project participants and the level of participation, the scope may be expanded to include coal and/or oil plant technologies. The case studies address large duct-fired natural gas combined-cycle plants and include site assessments, integration analyses, and development of generic plant layouts with workable drawings and schematics. A project development manual will be provided for each case study. To the extent possible, the host sites will be treated as generic plants, so that the results will be applicable to a large number of plants.

A pro forma model will be developed to estimate the cost of electricity for various operating scenarios and financial incentives. In addition, the savings due to avoided fuel costs for select cycles, technologies, and plant configurations will be quantified. Avoided emissions also will be calculated. The model will include scaling factors and clearly label the user inputs, so that project participants can run the model using parameters for their own plants.

**Deliverables**

- Midterm presentation covering conceptual design results, including solar technology options, steam cycle evaluations, and assessment of plant designs
- Final EPRI Technical Report: Solar Augmented Steam Cycles
- Final EPRI Technical Report: Development Guideline Manuals
- Economic pro forma model
- Final presentation covering all project results

**Cost of Project**

- The estimated cost to complete this project is $1,000,000. The price to participate is $100,000. The price for case study hosts is $200,000.
- Companies that fund any Generation and Environment program can use Tailored Collaboration (TC) funds for up to half of their contribution.
- Additional case studies or technology demonstrations may be priced separately depending on the level of participation.

**Project Status and Schedule**

The project is expected to begin in the third quarter of 2008.

**Who Should Join**

The results of this project will be beneficial to any energy company or project developer that is examining options for adding renewable generation capacity and has existing natural gas plants.

**Contact Information**

For more information, contact the EPRI Customer Assistance Center at 800.313.3774 (askepri@epri.com).

**Technical Contact**

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