



Thurs, March 22,  
2012

[www.aee-sf.org](http://www.aee-sf.org)

## Waste Heat to Power – Organic Rankine Cycle Solutions

### **AGENDA:**

6:30 – 7:00 Networking  
7:00 – 7:15 Announcements  
7:15 – 8:15 Presentation  
8:15 – 8:30 QA / Wrap up

### **VENUE:**

Rok Bistro  
124 S. Murphy Ave.  
Sunnyvale, CA 94086  
(408) 733-7651  
[www.rokbistro.com](http://www.rokbistro.com)

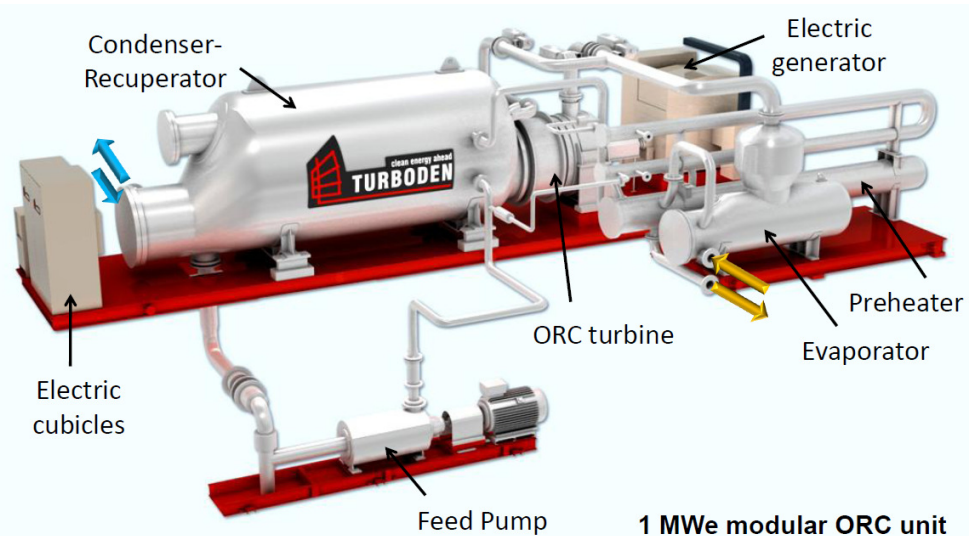
### **COST:**

Free!

Purchase your own food/drinks from the full food & drinks menu

### **REGISTER:**

RSVP to Joseph Ols  
[joseph@olscontrols.com](mailto:joseph@olscontrols.com)



*In today's environment, "Waste Heat to Power" is taking a larger role and being recognized as a very important "green" resource. California is once again leading the nation, now including Waste Heat to Power as an eligible technology for the Self Generation Incentive Program (SGIP).*

*This presentation will show how to take advantage of Waste Heat to Power opportunities by discussing:*

- *The California SGIP program, recent changes, eligibility requirements, and the application process.*
- *Organic Rankine Cycle (ORC) Turbogenerators for recovering waste heat, technical performance and requirements, and ORC compare/contrast with traditional systems.*
- *Applications recovering waste heat from gas turbines, reciprocating engines, and industrial processes. Discussion on balance of plant equipment and typical project costs.*

*Eric Rojas is a Manager for Pratt & Whitney Power Systems / Turboden, a division of the Fortune 50 Company United Technologies Corporation.*