Waste Heat-to-Power Using Scroll Expander for Organic Rankine Bottoming Cycle

DE-EE0005767

Green Mountain Coffee (field test site)

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Project Objective

- Primary objective develop scroll expander technology for organic Rankine cycle (ORC) for power generation from recovered waste heat, with power outputs from 5kW to 50kW
- Key technical requirements are to obtain high expansion efficiency and long operating life
- Challenges
 - Time variation in temperature and/or flow of waste heat stream
 - Different working fluids but, many ORC's use HFC-245fa
 - Pressure ratio/built-in volume ratio mismatch larger pressure ratio than practical scroll built-in volume ratio

Technical Approach

- Current ORC expanders
 - Turbo expanders large power output 100 kW up
 - Screw expanders 50kW 150 kW
 - 5 50 kW technology gap
- Scroll well suited to expansion and compression in 5-50kW power range
 - Best efficiency refrigerant compressors from 3kW to 50kW power input (~3 to 50 ton cooling capacity for air conditioning), with proven life and reliability
 - Advantages for ORC expander
 - Self-porting
 - Tolerant of two phase flow/liquid slugs
 - In 5 50 kW range, good combination of low flow losses, low internal leakage/bypass losses, and high mechanical efficiency

Technical Approach (continued)

- Advantages for ORC expander (continued)
 - Most ORC working fluids similar to refrigerants, compatible with lubricants
- What is innovative about your project and approach?
 - Applying TIAX-developed radial compliance method and pressure balance and thrust bearing methods to provide axial compliance with low sliding friction loss. Radial and axial compliance minimizes the flank and tip clearances, respectively, between the scrolls, minimizing pocket to pocket leakage loss
 - TIAX and predecessor Arthur D. Little Technology Group have 40 years of experience developing scroll machinery for a wide range of applications

Transition and Deployment

- Who cares? -- Many medium temperature (150°C to 500°C), modest capacity waste heat streams could be utilized with suitable expander technology
- End users industries with waste heat streams with recoverable heat between 100,000 Btu/hr and 1½ million Btu/hr
 - Thermal oxidizers (used in a variety of industries)
 - Coffee roasting
 - Bakeries
 - Heat treating
- Bottoming cycle for distributed generation and CHP
 - 30 kW 300 kW
 - Rejected heat from ORC can be high enough temperature for DHW and space heating

Transition and Deployment (continued)

- Waste heat stream can be recovered by packaged ORC system
- Typically, no direct impact on operations, but generates a good return on investment saved electricity cost vs. projected installed cost
- Commercialization
 - License to ORC system manufacturer or component supplier
 - When expander prototype is operating, with performance data, will contact ORC manufacturers to initiate technology transfer discussions
- Technology sustainment
 - Technology transfer to licensee
 - Long term TIAX commitment to scroll technology

Measure of Success

- Successful development and deployment will increase the number of waste heat streams that can be captured and used for electric power generation
 - Measurement of impact ultimately will be kW's of waste heat powered generating capacity, kWh's generated, CO₂ emissions avoided

• Energy Impact – very rough preliminary estimate

- In 2020, installed in 5% of identified potential applications, 60 million kWh of electric energy generated, saving 0.6 trillion Btu/hr of primary energy and avoiding 30,000 metric tonnes of CO2 emissions
- Technical potential, at least 20 x this amount, growing as the installed base grows

Measure of Success (continued)

- Economic impact
 - By 2020, installed in 5% of identified applications, \$13.5 million invested in scroll based ORCs, \$4.4 million of electricity costs saved

Project Management & Budget

• Project duration 36 months (Gantt chart next page)

• Key milestone schedule

Milestone Description	Verification Method	Planned Completion Date		
Detailed Design of Scroll Expander Completed	Drawing package and solid models reviewed	11/15/2013		
Component Fabrication Completed	All components in hand and inspected for conformance with specifications and tolerances	2/15/2014		
System Assembly Completed	System assembled	3/31/2014		
Scroll Expander Operating	Expander operating	4/30/2014		
Scroll Expander Isentropic Efficiency >70%	Test results	6/30/2014		
Scroll Expander Isentropic Efficiency >75%	Laboratory test result	9/30/2014		
Field Test System Installed and	Physical installation complete and	6/30/2015		
Operating at Design Capacity	performance test results	0/30/2015		
12 Months of Field Test	Results documented and included in	6/30/2016		
Operation	ation quarterly progress report and final report			

DOE Investment	Cost Share	Project Total
\$2,499,253	\$624,813	\$3,124,066

Project Management & Budget (continued)

	July 1, 2013				July 1, 2014				July 1, 2015			
Task	Budget Period 1			Budget Period 2			Budget Period 2					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
1. Waste Heat Recovery System Design			 			 	 	 		 	 	
2. Detailed Design of Scroll Expander												
3. Component Detail Design			 							 	 	
4. Bench Test Planning and Design			 							 	 	
5. Specify & Purchase Parts										 	 	
6. Component Fabrication								 		 	 	
7. Assemble System				2		 	 	 		 	 	
8. Test & Performance Measurement			 				 	 		 	 	
9. Analysis			 							i I	 	
10. Field Specific Design						//////	2				' 	
11. Field Specific Part Fabrication			 								 	
12. Install Field Test System			 							1	 	
13. Field Measurement & Analysis			 					 		/////// !		
14. ReportingMeetingsProgress ReportsFinal Technical Report) (• • •								

Results and Accomplishments

- Status completing fabrication of parts for prototype expander, completing laboratory test set up
- Testing will be carried out over next several months
- Work to be completed
 - Budget Period 1
 - Development and performance testing of the expander
 - Budget Period 2
 - Design field test system
 - Fabricate field test system
 - Test field test system
 - Install field test system at GMCR field test site
 - Budget Period 3
 - Run field test

Results and Accomplishments (continued)







