

9/28/07

S.F. 2096 ...preferred alternative fuel mix must be based on the alternative that has the least environmental impact consistent with the economic viability and technical feasibility of the facility.

RCAP Responsibilities	Project Team Responsibilities	OCT	NOV	DEC
Environmental/Air Quality/Public Health				
Identify emissions and emission levels of concern →	R ← Public health speakers forum (emissions overview)	X		
Identify experts →	C ← Identify experts A ← Provide additional speakers/experts			
Consensus list of emissions, public health and other concerns to be considered regardless of fuel type, fuel mix and technology →	P ← Provide various environmental, air quality, and public health metrics that are currently used.		X	
	P ← Provide a baseline analysis of former and current Rock-Tenn emissions scenario(s), including emissions with closure of Rock-Tenn.		X	
	r		X	
	o			
	c		X	
	e ← Provide information on the methods and processes used to estimate			
	s emissions for various fuels/fuel mixes and technologies.			
	s			
Energy Requirements and Fuels				
	← Energy and Fuel Overview	X		
Identify renewables for consideration →	← Project team will prepare information to be shared with the RCAP:	X		
	<ul style="list-style-type: none"> • Rock-Tenn's current and historical energy needs • Rock-Tenn's conservation efforts to date, and planned improvements • Information on other Rock-Tenn plants 			
	R			
	C			
	A			
	P			
	← Determine additional energy conservation opportunities including			
	implementation of alternative energy sources (solar, wind, etc.), and the use			
	of waste heat to reduce Rock-Tenn's energy demand, and available			
	subsidies			X
	← Determine quantity and quality of energy needed by Rock-Tenn			
	considering energy conservation opportunities.			
	← After waste heat or other excess energy calculations are available,			X
	Project Team will present to RCAP the possible other uses of energy			
RCAP input on renewable fuel types to study further →				
	← Study fuels identified based upon: availability, quantity and quality,			
	transportation, price, supply/demand volatility, sustainability and subsidies.			
Review of fuels studied and recommend possible fuel mixes →				
Energy Plant & Technologies				
Identify technologies of interest →	← Technologies Overview		X	

RCAP Responsibilities		Project Team Responsibilities
RCAP consensus on list of technologies RCAP would like studied further →	R C A P	<p>← Determine feasibility based upon Rock-Tenn's energy needs after conservation efforts and report back this information to RCAP for them to advise on technologies to be studied further in conjunction with fuels and emissions previously identified. Feasibility analysis to include fuel storage requirements, technology, emission controls and estimated emissions.</p> <p>← Determine feasibility of fuel mixes and emissions from the various fuels in conjunction with control system alternatives applied to selected technologies</p>
Externalities (Cost, impacts or benefits to third parties)		
RCAP will be asked to identify externalities of interest for the study →	P r o	

OCT NOV DEC

RCAP Responsibilities		Project Team Responsibilities	OCT	NOV	DEC
	c e s s	← Externalities will be evaluated by the Project Team. Results will be provided to the RCAP			
Summary of Findings					
<p>RCAP will review summary of findings and develop its recommendations →</p> <p>RCAP will review and comment on final report and recommendations →</p> <p>RCAP will participate in Phase II (Environmental Review and Permitting) →</p>	R C A P P r o c e s s	<p>← Project Team will analyze alternatives for new Energy Facility based upon input from RCAP and provide reports that summarize finding to RCAP on the following:</p> <ul style="list-style-type: none"> • Projected emissions from alternatives using certain fuels/fuel mixtures • Estimated costs for alternatives • Financing options • Other potential uses of energy from New Facility • Resulting energy price to Rock-Tenn <p>← Finalize Report with recommendations</p>			

Proposed Agenda Items for Upcoming Meetings

- October 8th Energy and fuel overviews, Rock-Tenn overview
- October 22nd Public health speaker forum - emissions overview
- November 12th Baseline emissions of Rock-Tenn, methodologies and processes used to determine emissions
- November 26th Technologies overview