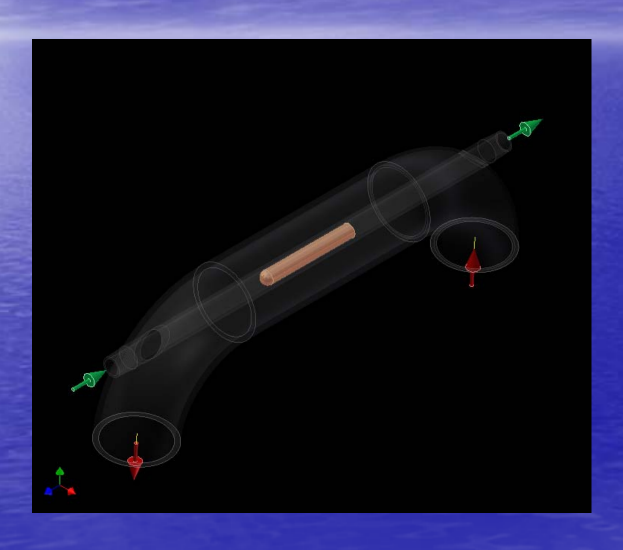


Global Environmental Energy Technologies Presents

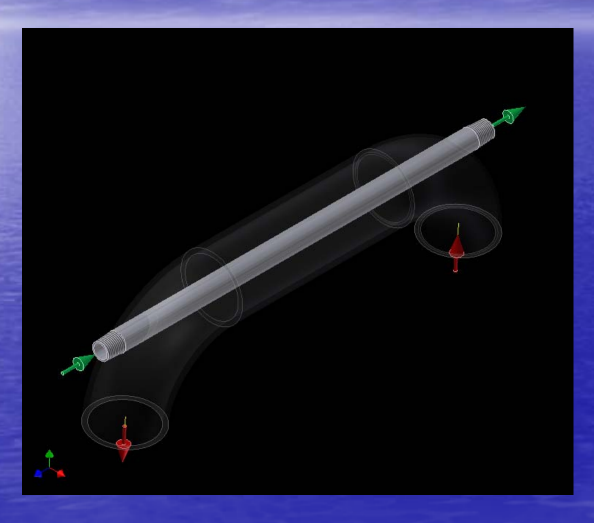
The Reactor Assembly

- The main components of the GEET™ reactor assembly are the rod, the inlet chamber, and the outlet chamber. Each has a specific part to play in the reaction process.
- The assembly is typically made of steel much like a standard exhaust system on your engine.

First there will be the basic reactor rod inside the reactor.



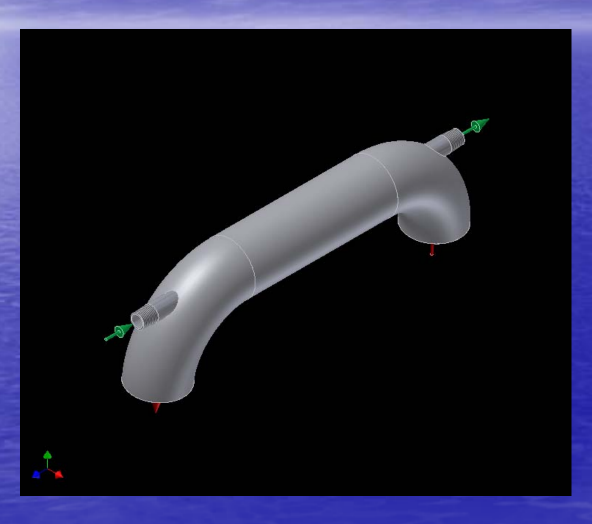
Next will be the vapor inlet piping.



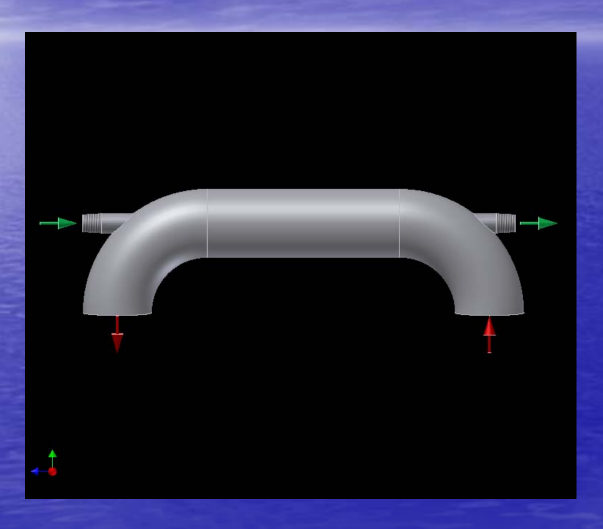
Finally the exhaust outlet piping.



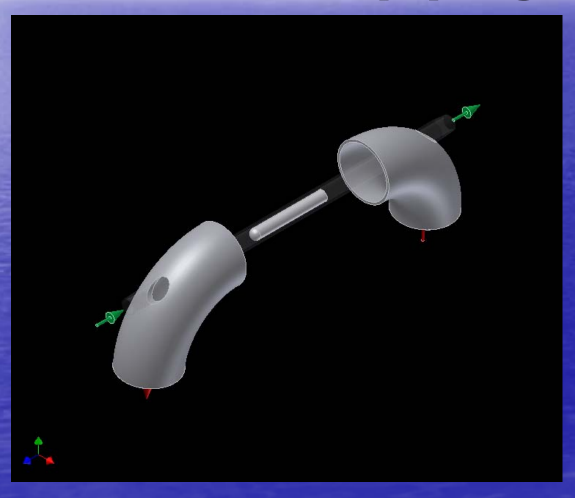
The whole assembly is complete.



Please note the green vapor inlet and red exhaust arrows.



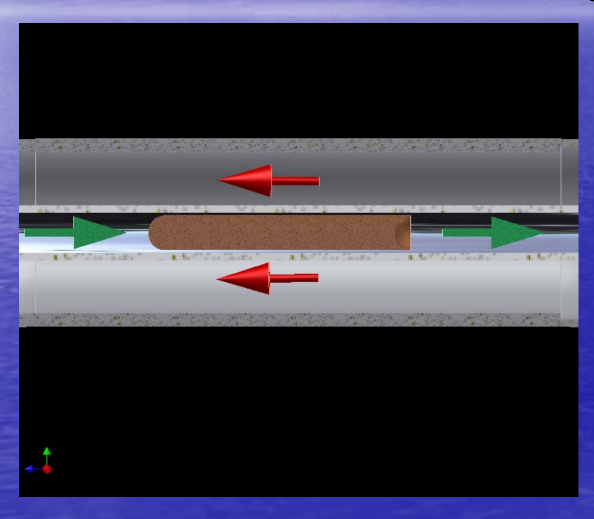
For understanding you can see the relationship of the rod to the exhaust piping.



A section view locates the rod exactly centered in the exhaust gas stream.



There must be counterflow of incoming vapors and outgoing exhaust for heat exchange.



Drawings and presentation by:



Clarence H. Close, Jr. © 12789 N. Rio Vista Rd. Pocatello, Idaho, U.S.A. 83202 (208) 238-0493 E-mail clarenceclose@dcdi.net