

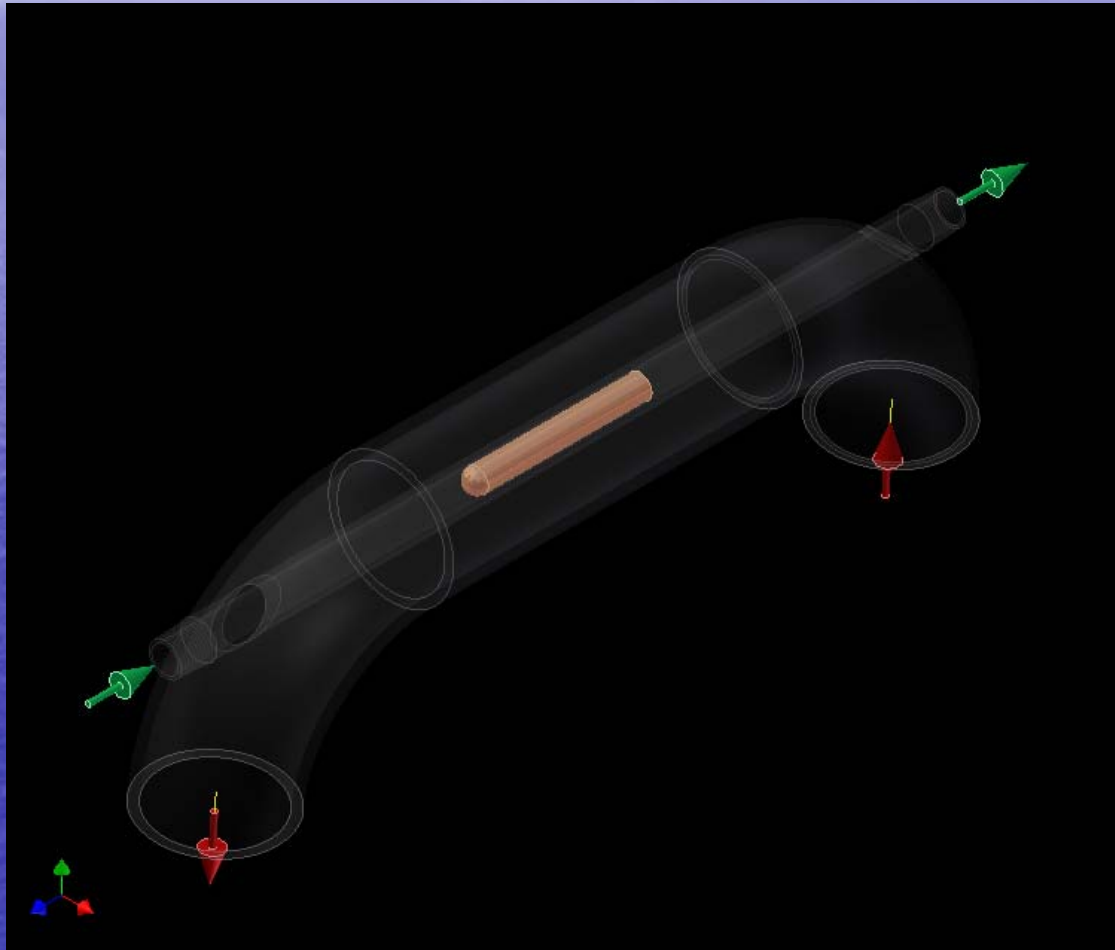


Global Environmental Energy Technologies Presents

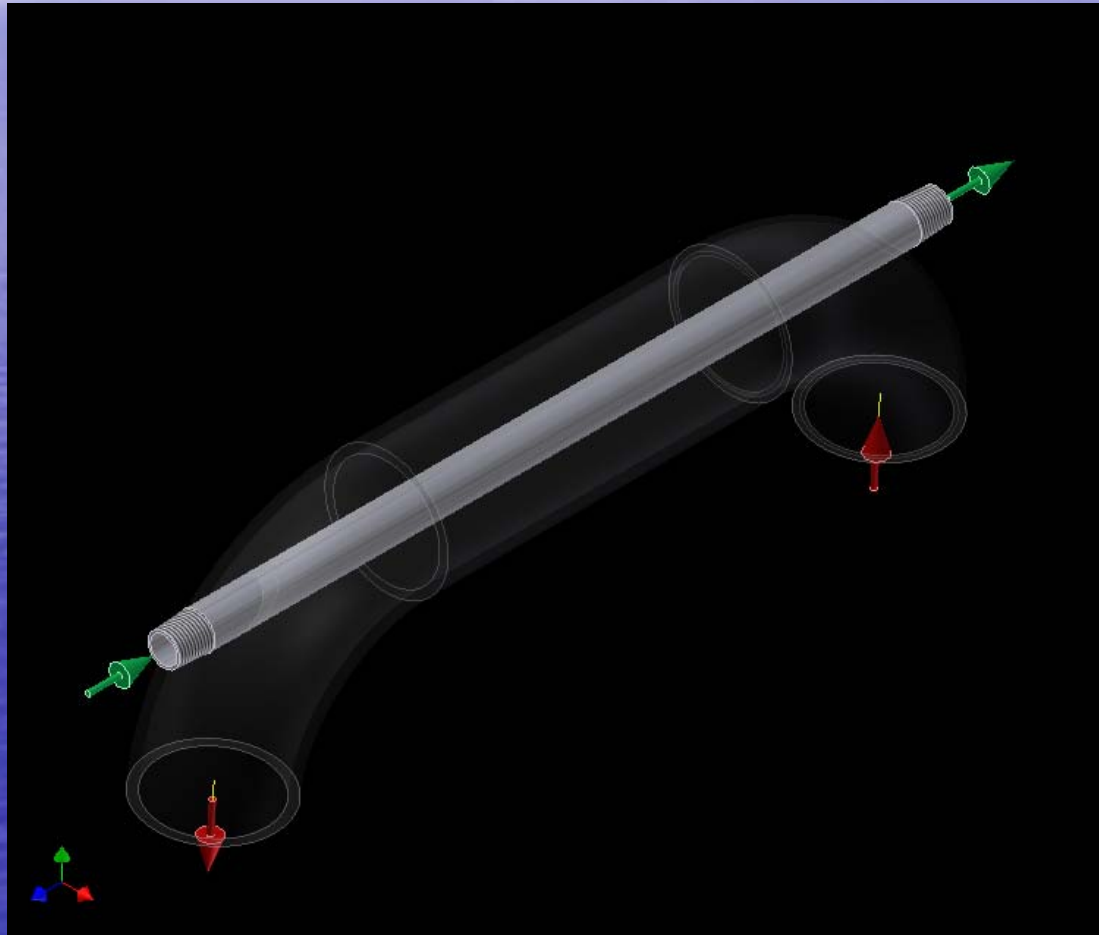
The Reactor Assembly

- **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.



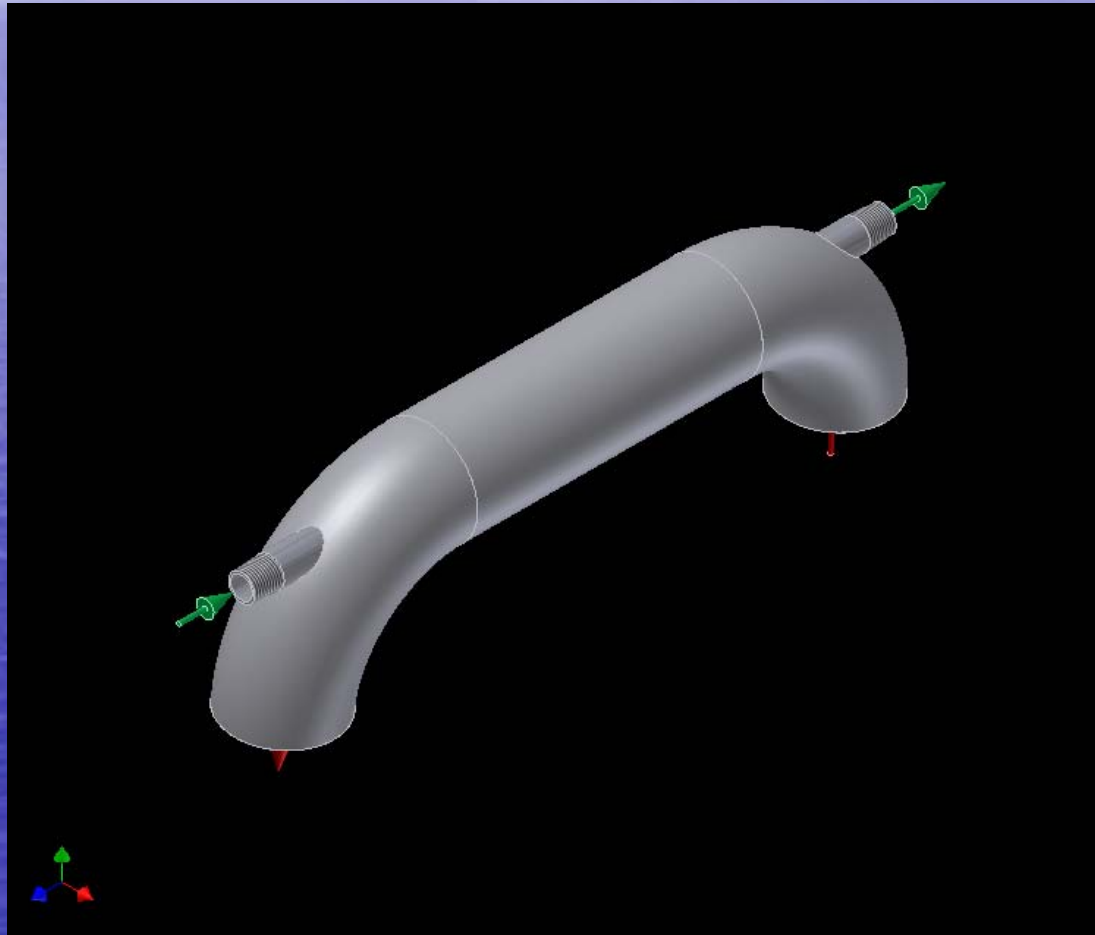
Next will be the vapor inlet piping.



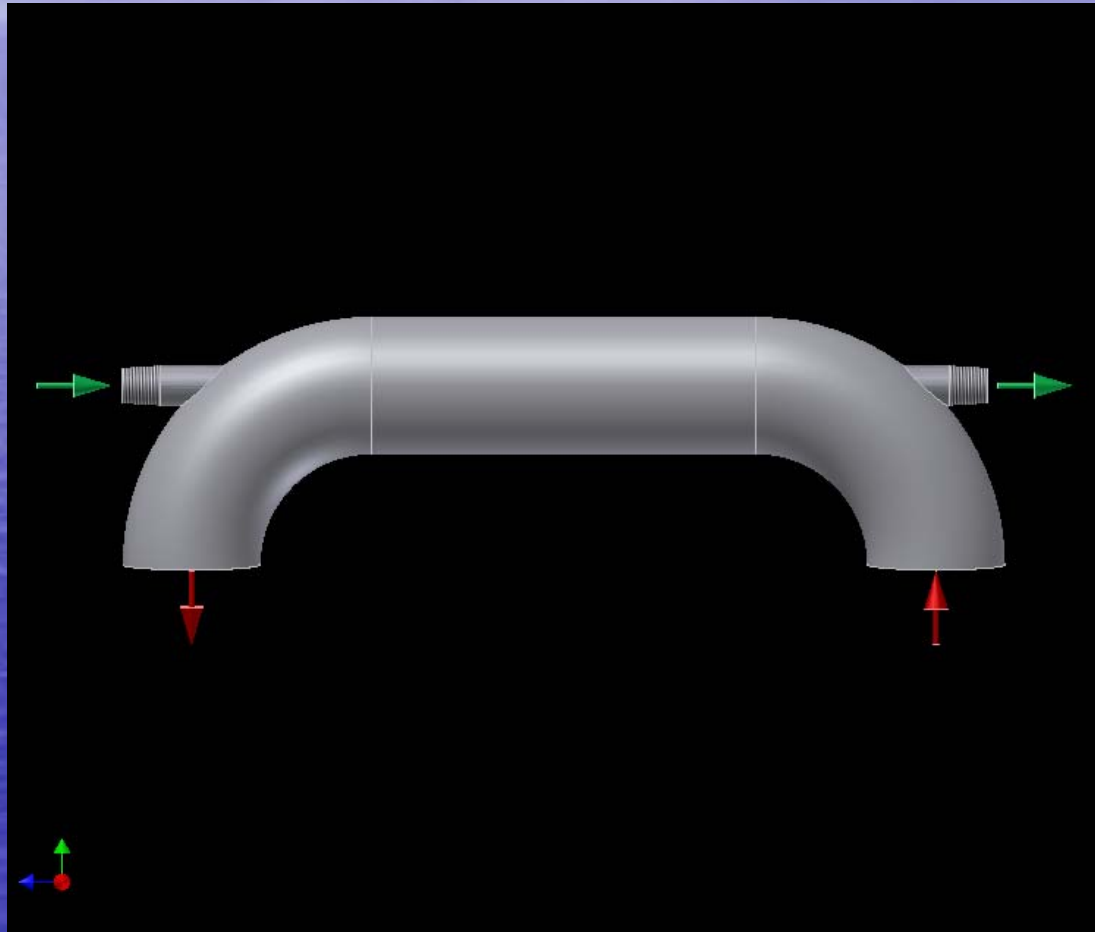
**Finally the exhaust outlet
piping.**



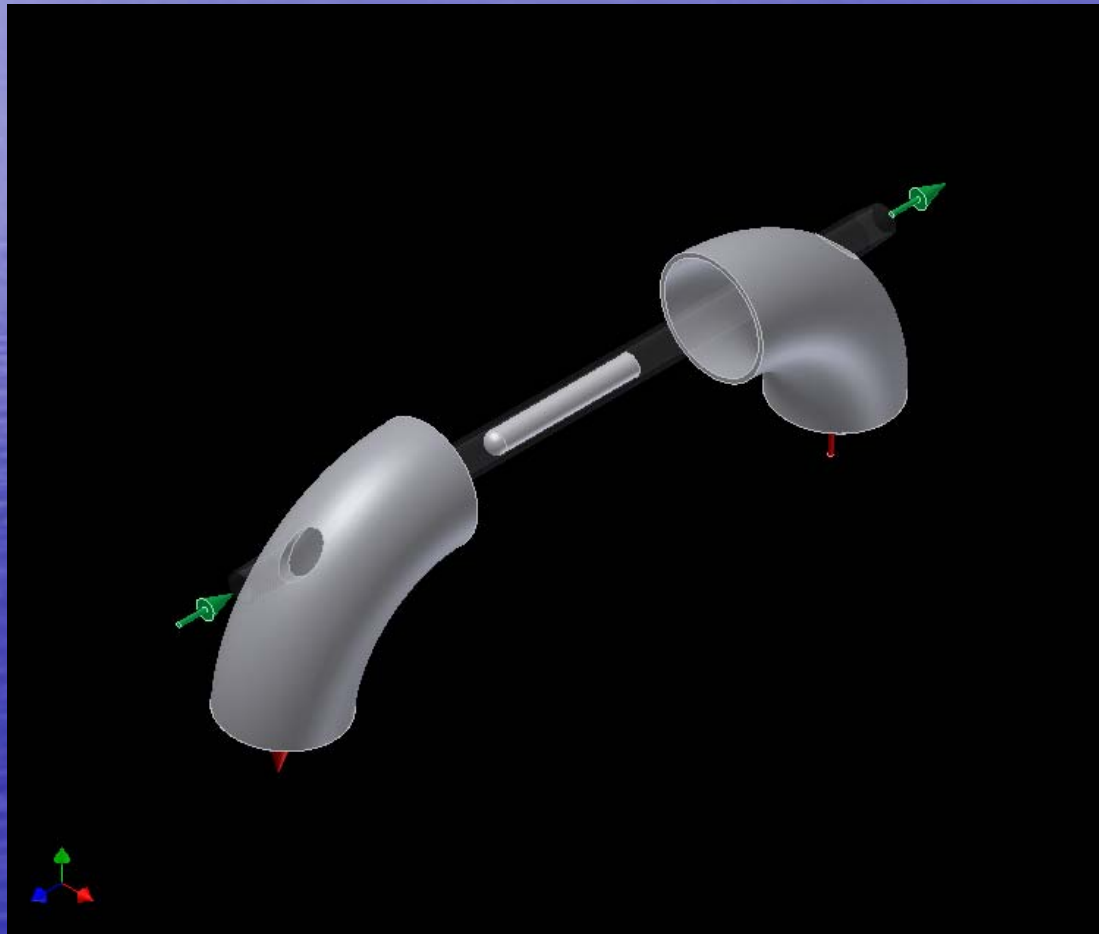
The whole assembly is complete.



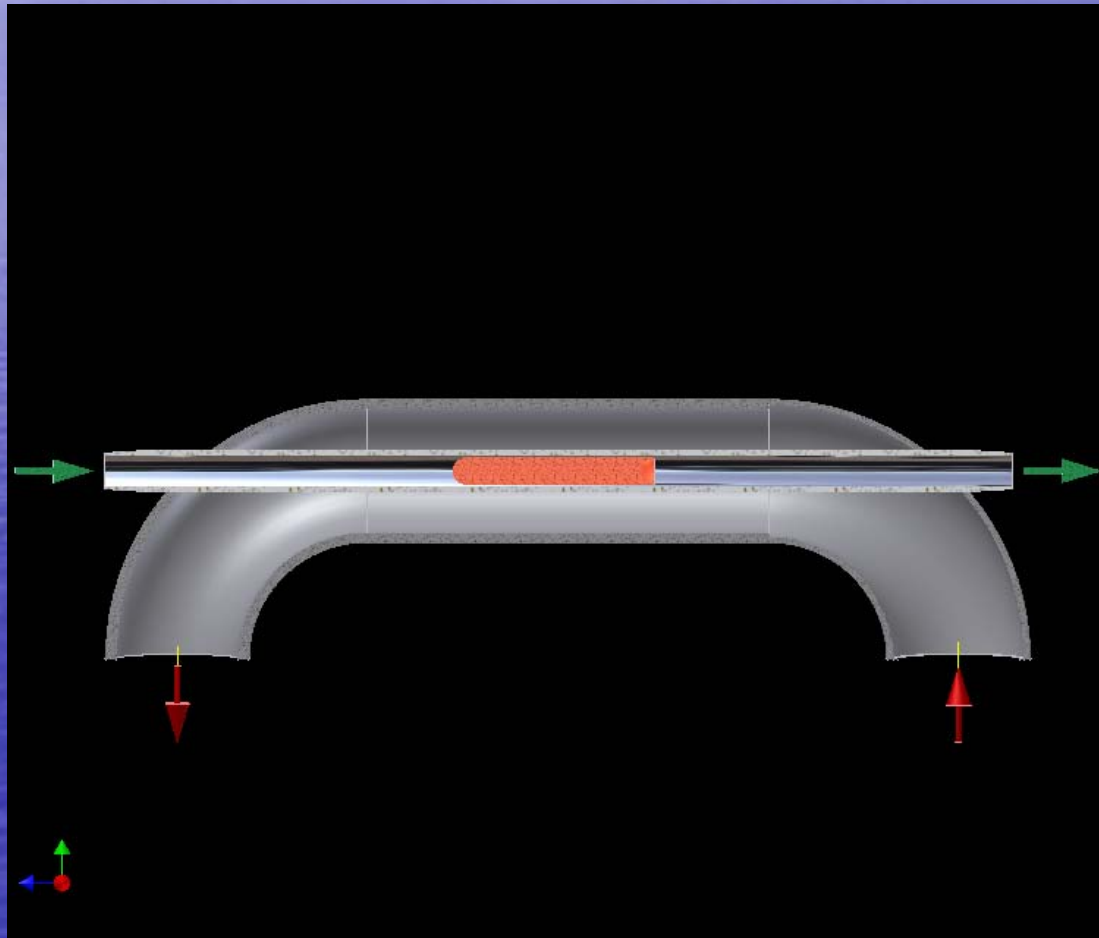
Please note the green vapor inlet and red exhaust arrows.



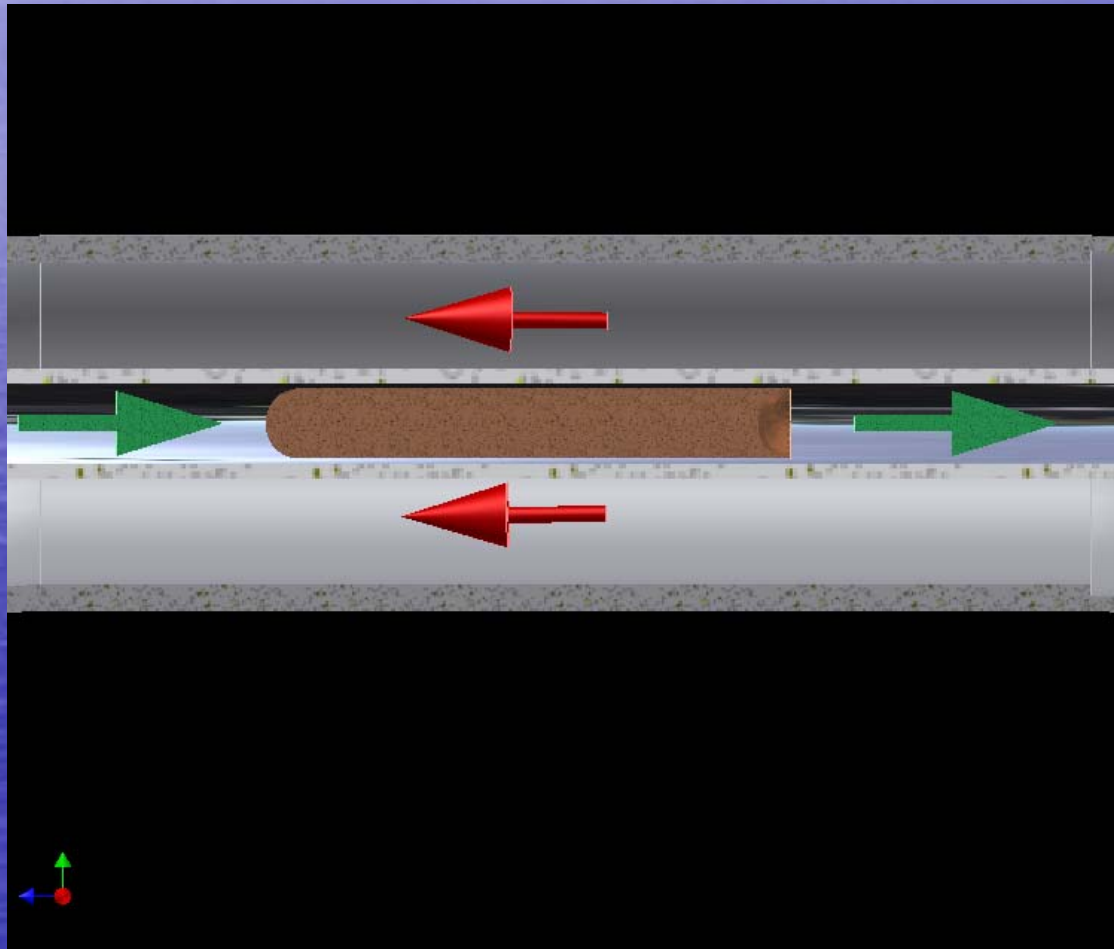
**For understanding you can see
the relationship of the rod to
the exhaust piping.**



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 clarencelclose@dcdi.net