



Geothermal Power Manufacturing

When hot fluids are pumped from below ground, and that heat is utilized to generate either heat or electricity, the process is called Geo-thermal. The cooler discharge water – uncontaminated - is then returned to below ground.

GEA FES, Inc. provide specialized heat exchangers to Geothermal OEM suppliers. We also have the capability to provide assembly and custom design assistance. Our ASME and TEMA manufacturing capabilities can provide components suitable for much of the world markets, including Middle East, Africa, and Asia. We can provide engineering services to meet exact customer requirements, codes and specifications. Our advanced heat transfer capabilities combined with advanced manufacturing techniques provide superior value.

For more information, the web site is www.fessystems.com, or contact Dennis Halsey @ 800-888-4337 ext. 351 or e-mail Dennis.Halsey@geagroup.com

