

A. W. Schultz, Inc. Provides Heat Trace Design And Engineering



Since 1995, A. W. Schultz has been supplying heat trace design and engineering services to meet our customers needs.

A. W. SCHULTZ, INC

800-362-0261

Industrial Applications: A. W. Schultz (AWS) has substantial experience in heat trace design for biodiesel/ethanol markets and power generation industries. AWS provides complete heat trace design for process piping and tanks including:

- ▶ Complete isometric drawings with heat trace circuits.
- ▶ Bill of material.
- ▶ Breaker circuit and transformer loads.
- ▶ Breaker schedule.
- ▶ Heat trace details.
- ▶ Engineering assistance for installation.



Commercial Applications: AWS provides complete heating designs for snow and ice melt applications, roof and gutter deicer systems, and frost heave applications. AWS offers full design services for these projects as well.

AWS provides custom heat trace control panels through its iTrace facility. iTrace control panels are highly intelligent, yet economically priced. All iTrace control panels feature integrated GFEPD electrical protection, eliminating the need for high cost specialty breakers. AWS also offers an array of alternative control solutions; from low cost single circuits up to, and including, complete systems with a large circuit count and remote monitoring packages.

AWS maintains a very large inventory of heat trace cable and heat trace accessories for immediate shipment.



AWS provides design/build as well as design/supply packages. AWS has built strong alliances with key partners including electrical contractors, insulation contractors, and engineering firms in order to provide a complete package tailored to your requirements at a competitive price.

If you have further questions about engineering services or other heat trace services that A. W. Schultz provides, please contact the following location:

A. W. Schultz, Inc.
6861 Martindale
Shawnee, KS 66218
Phone: 1-800-362-0261
Fax: 913-307-0452
WWW.AWSCHULTZ.COM

AWS Provides Success With Your Heat Trace Project!