



DIV 26000 AND HEAT TRACE FOR MECHANICAL SYSTEMS

ACE/ASM

DO'S AND DON'TS OF HEAT TRACE IN CHAPTER 149 FROM A DIV 26000 ELECTRICAL CONTRACTOR PROSPECTIVE

Do's:

- Give us a heat trace spec in DIV26
- Give us a heat trace E drawing with mechanical piping shown
- Include details
- Include a heat trace schedule
- Include any pertinent design information (size and material of pipe)

Don'ts:

- Double spec it with mechanical and electrical
- Bind us to a mechanical section
- Make us look at mechanical drawings
- Force us to make assumptions

