

## Hot Coils® a Green Technology

Hot Coils® new technology provides for highly efficient operation and the potential of saving you tens of thousands of dollars over the older traditional ways of preheating or hydrocarbon bake-out applications. The good news ... while saving you money Hot Coils also makes you a better corporate citizen.

In today's world with our increased recognition of the dramatic effects of global warming every effort to reduce our impact on the environment is extremely important. Hot Coils which operate from a common 110/120 volt power source use only minimal amounts of clean electrical energy. Electrical energy that in most part is produced from nonpolluting renewable resources such as hydroelectric and nuclear power plants.



The older traditional methods of preheating pipes such as high voltage trucks consume huge amounts of fossil fuels to generate the power required. In addition bottled gas heating systems burn large amounts of gas. That along with the burning of oil coatings or paint off the pipes surface during the flame heating process creates an unhealthy work environment for the welder. Both of these inefficient and costly methods of preheating emit high levels of CO<sub>2</sub> and cast a very large carbon footprint on our environment.

In contrast Hot Coils reduce your costs, provide a safer, cleaner and healthier worksite while having minimum impact on our environment. With Hot Coils in your welders tool box it's a win win situation for you and our environment.