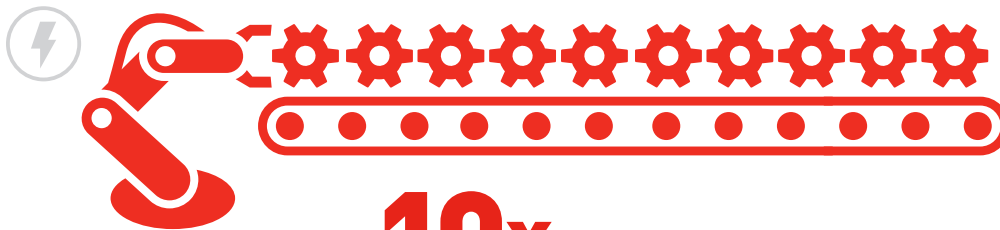


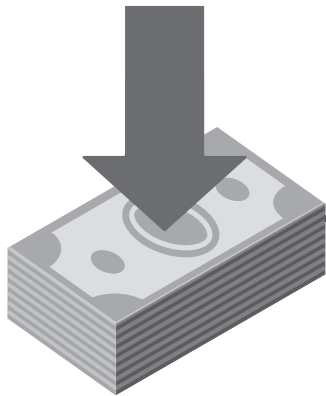
# ELECTRIC INDUCTIVE SURFACE HEAT TREATING

## SPEED AND PRECISION FOR SUPERIOR SURFACES

PRECISE INTENSE HEAT | FASTER PROCESSING | COST SAVINGS | CLEAN FINISH



**10x** Production rates to 10 times faster than direct gas heat.  
**FASTER**



**80%** Up to 80% lower annual cost of operation than gas furnaces.  
**LOWER**



**Higher surface quality** with less deformation and scale.

**Targeted heat:** different temperatures on areas at the same time.



Maintains exact temperature for completely repeatable results.



Uses energy only where and when needed for maximum efficiency.



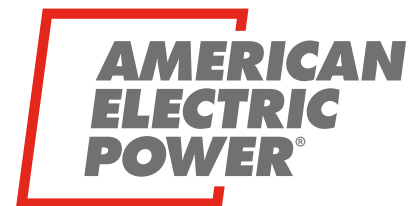
**ZERO EMISSIONS** and less ambient heat make workplaces cleaner, cooler and quieter.



AEP works to power a brighter future for our customers and communities. With new induction surface heat treatments, production rates soar, and operating and energy costs plummet, with consistent, repeatable high quality — at half the sticker price of a gas furnace.

### WORKING TOGETHER

Contact your AEP representative so we can find an energy solution together.  
[energyconversionhub.com](http://energyconversionhub.com)



BOUNDLESS ENERGY<sup>SM</sup>

\* All information provided by the Electric Power Research Institute (EPRI).