

## **Union Electric Steel Corporation, Since 1923**

## Combustion Engineer Burgettstown, PA

Union Electric Steel Corporation is looking for an experienced Combustion Engineer to join our team in Burgettstown, Pennsylvania.

Melting, forging, and rough machining operations have been conducted at the Harmon Creek plant in Burgettstown, Pennsylvania, since its opening in December 1966. We maintain precise control of our melting and vacuum degassing operations, meeting the most demanding metallurgical requirements. The use of either our 3,000 ton or 5,000 ton forging press optimizes the structure and properties of the forged blank, producing the highest quality, capable of meeting the most demanding standards.

The successful candidate will be responsible for maintenance and optimization of industrial furnaces, upgrades to existing furnace, and the installation of new furnaces within our manufacturing facility.

In addition the successful candidate will have a BS Degree in Engineering coupled with 3-5 years of direct experience installing new industrial furnaces for expanded forge capacity, improving the reliability of existing furnaces and developing superior maintenance practices for furnaces.

If you have the requirements we seek please send your resume along with cover letter starting salary range requirements. Only those responses with the required information will be considered. M/F/V/D EOE

We have created a culture and environment that fosters personal and professional growth. If you would like to become part of our dynamic organization, visit our website at www.uniones.com and send a resume and cover letter for immediate consideration to:

Union Electric Steel Corporation An Ampco-Pittsburgh Company Post Office Box 465 Carnegie PA 15106-0465

Attention: Human Resources (Combustion Engineer)

E-mail: <u>hrrecruiting@uniones.com</u>

Please no phone calls

EOE AA M/F/D/Vet/Disability

Voluntary Self-Identification of Disability

Voluntary Self-Identification of Race, Gender, and Protected Veteran Status