



WORLD CLASS ENGINEERING

ENVIRONMENTAL CONTROL



Market Leader and Innovator

John M Henderson has distinguished itself as one of the Worldwide Leaders in Design, Manufacture and Installation of Coke Oven Machinery over the last 50 years.

More than 200 Machines including Screwfeeder Charge Cars, Mass Flow Charge Cars, Pusher Machines, Transfer Cars, Coke Side Machines, Hood Machines, Locomotives and Coke Quench Cars have been designed and successfully installed in Canada, Brazil, UK, South Africa, Italy, Korea, Argentina, Slovakia, India, France, Australia and the USA.



Complete Coke Oven Machinery Solutions

John M Henderson offers a complete range of Coke Oven Machinery:

- Charge Cars
- Pusher Machines
- Transfer Cars
- Coke Side/Hood Machines
- Locomotives
- Quench Cars
- Waterjet Door Cleaners

State-of-the-Art Environmental Protection Systems

As Environmental Legislation tightens world-wide, there is strong emphasis on providing Pollution Control Solutions on all types of Coke Oven Machinery. John M Henderson Machines are designed with state-of-the-art environmental protection systems enabling them to perform to the highest standard of emission control. This allows customers to comply with the toughest environmental legislation.

Smokeless. Manless. Reliable.

John M Henderson Coke Oven Machines deliver a powerful combination of Fully "Manless" Automation with Total Environmental Control, each machine specially tailored to meet the customer's specific requirements.

JETCLEAN High Pressure WaterJet Door Cleaning

This system is a highly effective method for eliminating coke oven door emissions by ensuring that door seals are thoroughly cleaned. The system is offered in two types of installations: machine mounted or fixed station, both being successfully proven in the field for over 30 years.

BEFORE CLEANING



AFTER CLEANING



www.johnmhenderson.com

Kirkton Industrial Estate, DD1 3RD, Scotland
t: +44(0)1241 870 774; f: +44(0)1241 875559
info@johnmhenderson.com

JMH JOHN M
HENDERSON