



| Photo source [University of Birmingham Enterprise](#)

[Innovation](#) > [Manufacturing](#) > [A new process reduces emissions from steel furnaces by 90 per cent](#)

A NEW PROCESS REDUCES EMISSIONS FROM STEEL FURNACES BY 90 PER CENT

 **MANUFACTURING**

The new system can be retrofitted to existing furnaces, allowing the industry to potentially meet Paris targets

Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

REGISTER

SIGN IN

31st January 2023

Website: birmingham.ac.uk/enterprise

Contact: birmingham.ac.uk/contact

[Download PDF](#)

Takeaway:

According to the International Renewable Energy Agency, the steel industry needs to achieve a **50 per cent** reduction in emissions by 2050 in order to meet Paris Climate Agreement goals. But as it stands, the cost and time needed to build new plants means that it will be difficult, if

SIGN IN

e, for the industry to meet this goal. This new system could provide a solution. Birmingham Enterprise is currently looking for long-term partners to participate in pilot studies and collaborate further.