## HILLFOOT **Engineering Steel**

Sustainable and eco-friendly — by choice.

As a business, steel is what we're all about. But that doesn't mean we can't be green too. In 2021 we launched our #RaisingTheBar initiative aimed at getting all of us to think about ways in which we can constantly improve the way we work, to achieve the very best for our suppliers, our clients, our employees - and the environment.

As we approach our centenary we're looking ahead to how we can challenge the way we work in order to lead the way in being sustainable for generations to come. Our minds are as much on 2123 as they are on 2023.

We were accredited with ISO4001 Environmental Management System back in 2015, one of the first UK steel stockholders to obtain this. But our ambition has been to do so much more.



HILLFOOT

#RAISING





"Steel is an amazing product that will continue to play a role in all our daily lives, so it just makes sense that, as a business, we constantly strive to produce it in the most environmentally sustainable way possible. I'm really proud of the way in which we are taking the eco-initiative to "raise the bar" on sustainable working practices."

Craig James, MD.

## **Energy use** Fossil fuel-generated LED lighting now Solar panel investment electricity down by aims to generate 100% of installed across all our 72% since 2019 energy for business use offices and our production plant Transport Introducing company-Electric vehicle charging Smarter logistics for Sideloaders and forklift subsidised electric car trucks - changing fuel points being installed at smarter, more efficient purchase scheme for all our Sheffield plant from diesel to gas shipping employees **Reduce, Recycle, Reuse** Plastic packaging being Paperless ERP System -'Collect and Re-Use' Currently saving dramatically reduced around 40 trees a with e-delivery notes scheme for pallets and and e-certification collars year through paper coming soon **Steel production**



investment in more energy efficient saws with better cutting technology

Irim and Dack end Waste goes directly back into production of primary steel products









hillfoot.com