Introducing... The John F Hunt Power Plant a Tree Campaign

John F Hunt

John F Hunt Power continually explores new ways to provide our clients with the most efficient solutions to their temporary power requirements.

As a generation, we have become more aware of the need to reduce our environment impact and lower our carbon footprint. That is why we are delighted to announce our latest initiative **The John F Hunt Power Plant a Tree Campaign**



Why?

Green spaces and trees breathe life into our world and play a vital role in the fight against climate change. With this in mind, the National Trust has made it their mission to plant **20 million trees by 2030** and with the help of our clients, we wanted to contribute to this significant effort.

How does it work?

Since introducing our alternative fuel, **GreenD+HVO** in December 2020, many of our clients have already started switching their fuel supply. Made from 100% renewable materials, it can reduce carbon emissions by up to 90% compared to standard red diesel. To provide even more value and environmental benefit to this new fuel solution...for every new site which chooses our GreenD+HVO, we will plant a tree on your behalf, through the National Trust.



How to take part?





Once the equipment has been delivered to site, we will make a donation to the National Trust, who use these funds to plant trees all across the UK.

You will receive a certificate which you can proudly display on your site, in your office or online!

Interested? Contact your local depot or account manager for more information about switching to GreenD+HVO today!

South East Depot

Europa Park, London Road, Grays, Essex, RM20 4DB T: 01375 366766

Midlands Depot

Fairfield Park, Off Fairfield Road, Halesowen, West Midlands B62 9 JL T: 0121 559 1818

South West Depot

Bradley Road, Bristol BS20 7NZ T: 0117 901 2199

Scotland Depot

Nasmyth Square Livingston West Lothian EH54 5GG T: 01506 353 399

North East Depot

Portobello Trading Estate Shadon Way Chester-Le-Street DH3 2RN Tel: 0191 411 1200