



Hadley Group continually strive to improve our supply chain and reduce our environmental impact by;



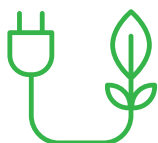
- > Conducting regular reviews of our manufacturing and machinery network to ensure fit to market needs.



- > Locating production facilities proximate to the markets we serve, thereby reducing miles travelled for our products.



- > Commencing conversion program for inhouse truck fleet to reduce consumption of polluting fuels.
- > Continually encouraging our external transport partners to take what actions they can to reduce their own environmental impact.



- > Ongoing investigation and subsequent investments to reduce our demand on fossil fuels, embracing renewable fuel offerings that combine with onsite generation e.g., solar.
- > Actively pursuing partnerships with renewable fuel equipment market leaders



- > Measuring our Carbon footprint and striving to reduce our direct CO2 emissions per man hour year on year and are working towards verification of our efforts by achieving ISO14064-1 by 2025.



- > Offering "greener" lower carbon steel as they become available, as part of our vision for "Shaping the future in metal".
- > Committing to Zero Waste to Landfill, and actively encouraging waste recycling at our facilities.