## **PST ESG - Environment, Social & Governance**



- PST has ESG related policies Environmental and Sustainability policies available.
- Annually, we collect the following Green House Gas (GHG) data from all PST sites:
  - Electricity usage (and generation source, fossil fuel vs renewables), gas usage, refrigerants & vehicle emissions.
- The GHG data allows improvement plans for reduction to be developed;
  - Switching from gas use to use of renewables, thus reducing reliance on fossil fuels.
  - Installation of LED lighting to reduce electricity consumption.
- Our ESG data is collated into an annual plan, which drives continual improvement actions group-wide, increasing Environmental awareness and implementing policies and procedures. This ensures that PST is recognised by its employees as a company committed to sustainability and ethical standards.
- ISO14001:2015 is a globally recognised environmental management system certification that provides the framework for companies to design, implement and continually improve their environmental performance.
  - Michell Instruments (a PST brand) secured this certification in 2023 for our Ely site.







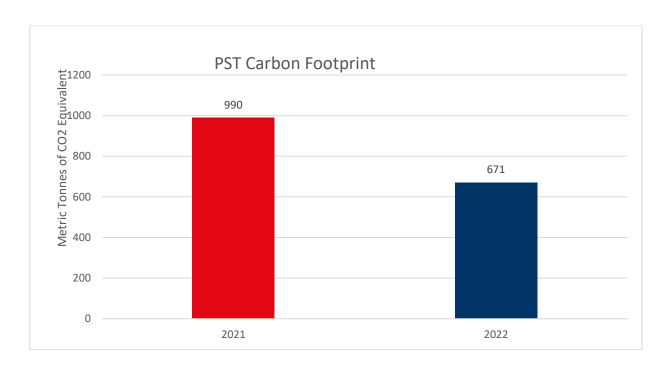






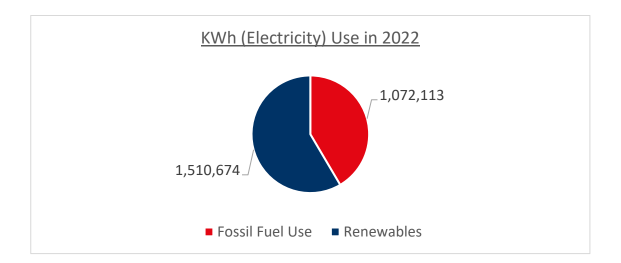






- The carbon footprint across PST in 2022 was **671MTCO**<sub>2</sub>**e** (metric tonnes of CO<sub>2</sub> Equivalent).
- This represents a **32**% reduction compared with 2021.
- The 2023 provisional data suggests further reductions.
- ESG standards continue to be developed as part of Integration planning as the PST group adds acquisitions.





- 2,582,787KWh (kilowatt hours) total electricity across PST in 2022.
- 1,510,674KWh generated from emission-free renewable sources (wind, solar & nuclear).
- This means that **58.5**% of PST electricity is generated **without harmful emissions**.
- A full LED relamp at the Michell Instruments site in Ely, Cambridgeshire, in mid-January 2023 reduced electricity consumption by 70,896.5KWh.

The PST carbon footprint is comfortably beneath the average seen for our industry.

Learn more at <a href="https://www.ProcessSensing.com/en-us/esg/">www.ProcessSensing.com/en-us/esg/</a>