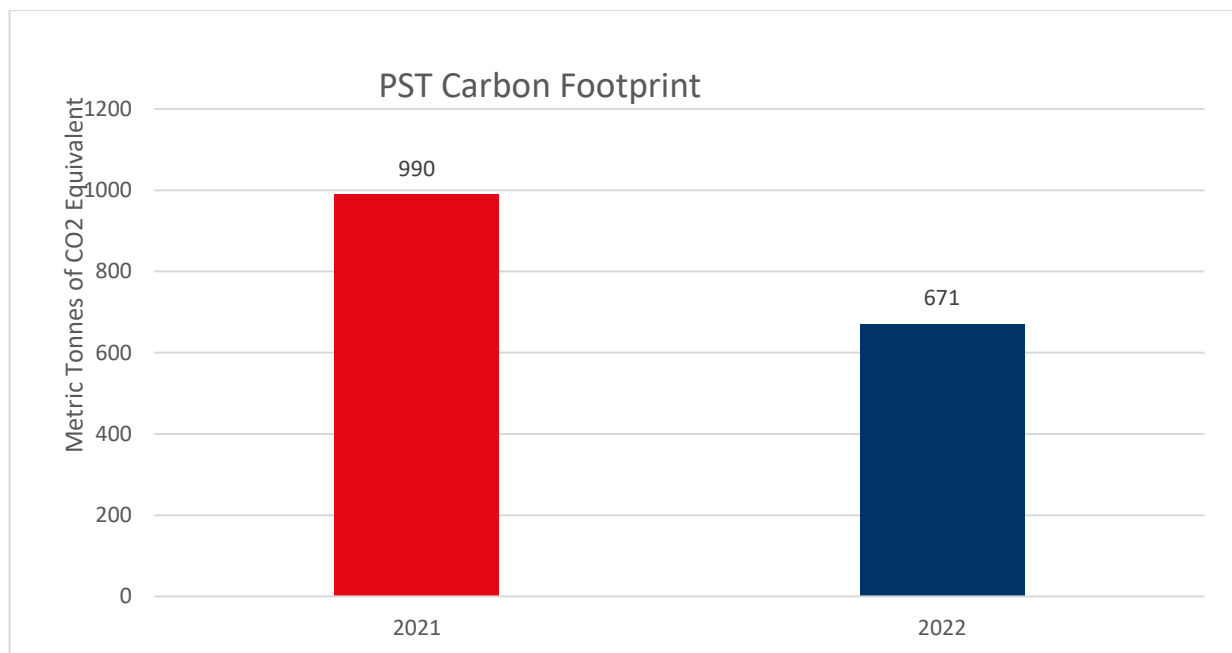
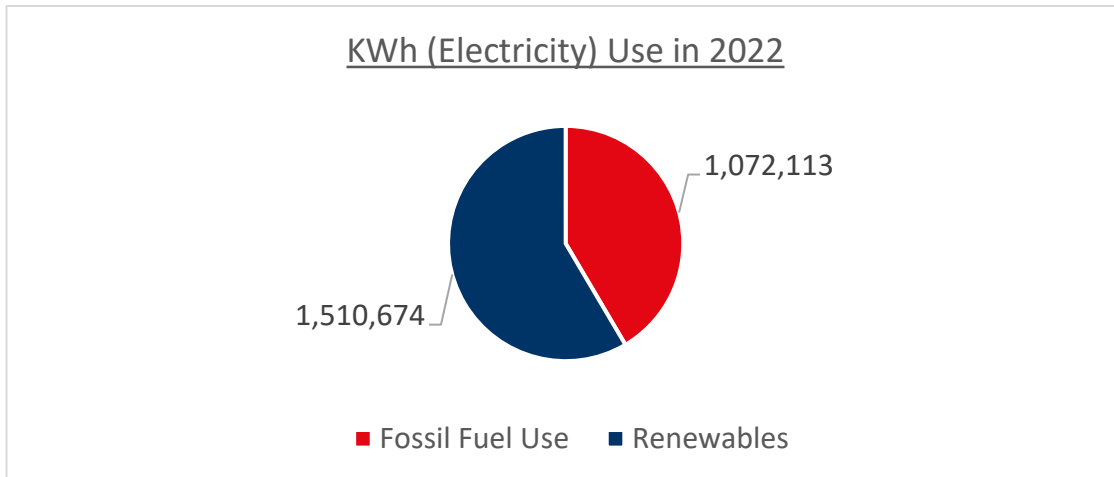


- PST has ESG related policies – Environmental and Sustainability policies available.
- Annually, we collect the following Green House Gas (GHG) data from all PST sites:
  - Electricity usage (and generation source, fossil fuel vs renewables), gas usage, refrigerants & vehicle emissions.
- The GHG data 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 [www.ProcessSensing.com/en-us/esg/](http://www.ProcessSensing.com/en-us/esg/)