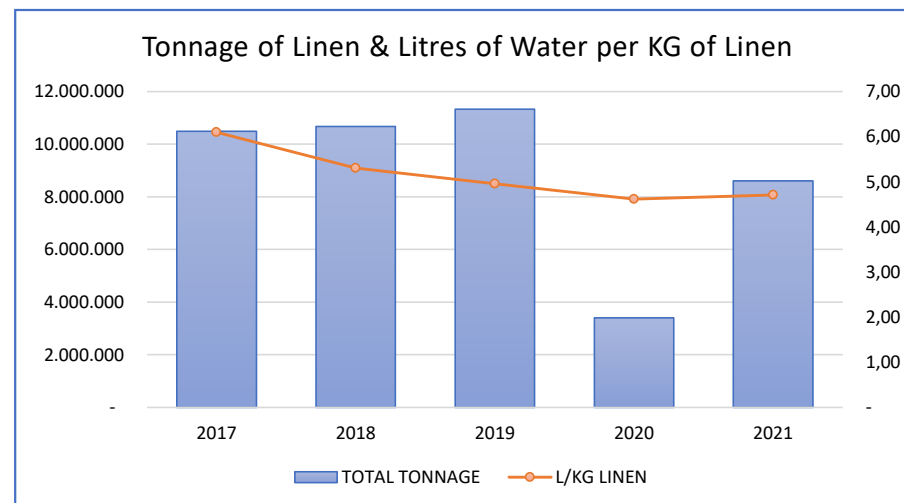
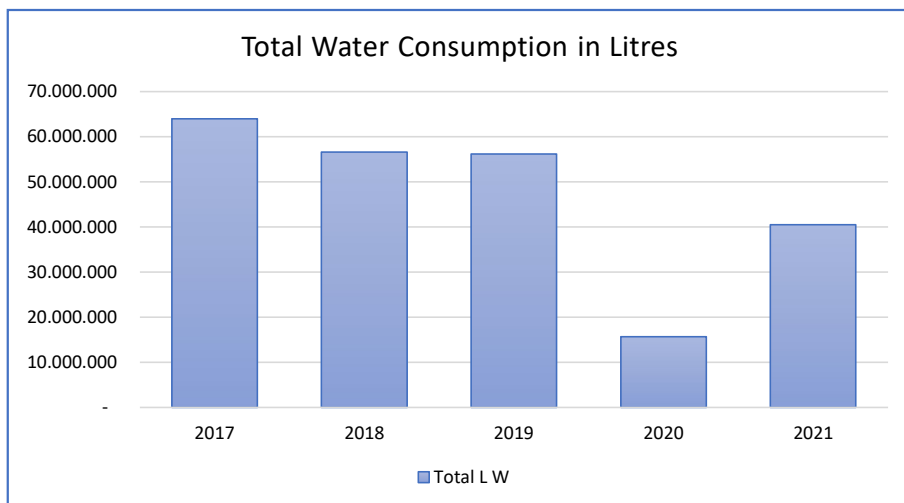


Environment – Water



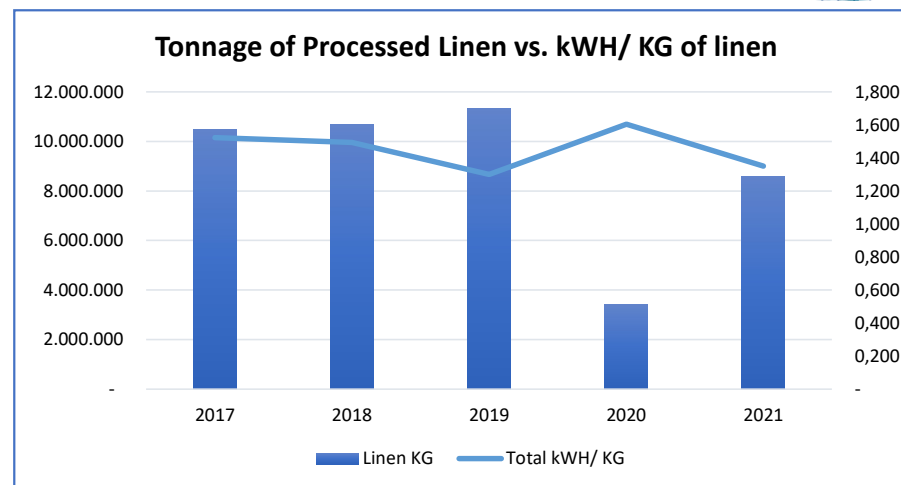
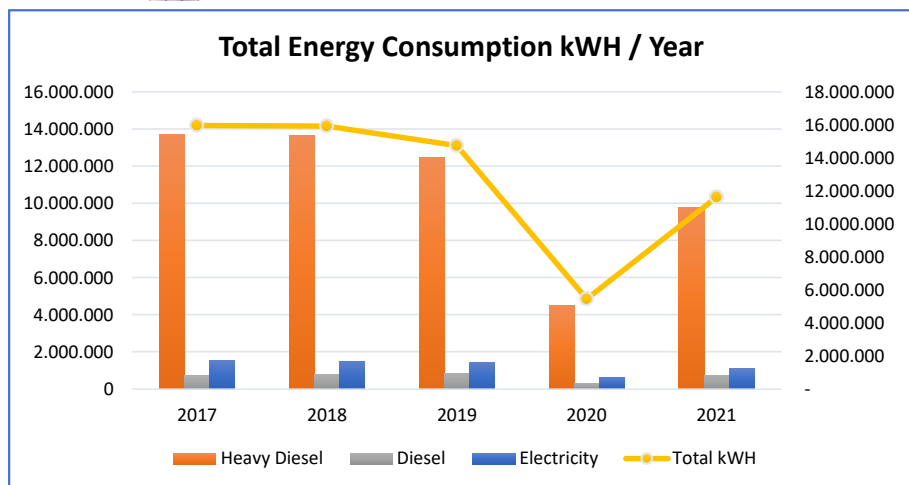
1. From 2017 to 2019 there is a significant decrease in water consumption, while the tonnage of linen that we process in our facility has increased. Hence we observe a significant decrease in the Litres per KG of linen that we process.
2. We contribute these achievements to the fact that we invested in two new modern washing machines both in 2018 and in 2019 (CBW type) which require significantly less water to operate.
They also recycle water through special filters and reuse it in different parts of the washing process.

Future steps:

Investment in water recycling systems using biological treatment and reverse osmosis, aiming to significantly reduce fresh water consumption.
Continuous upgrade of our pipe networks and steam traps to avoid water losses in the system.

NOTE: Drop in water consumption and processed tonnage during the years 2020-21 of linen due to Covid-19

Environment – Energy

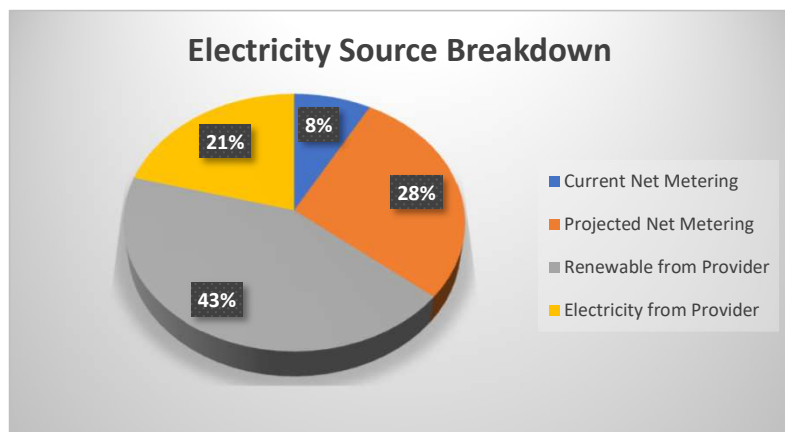


1. Although the total production of our facility increased from 2017 to 2019, we observe a reduction in the kWh per KG of processed linen.
2. Significant energy gains from the two CBW lines that were installed in the years 2018 and 2019.
3. We installed a heat exchanger system in the year 2019 in order to reuse thermal energy from the steam pipe installation, hence leading to reduced needs in heavy diesel.
4. Continuous upgrade of our fleet, aiming to a lower diesel consumption per milage.

Environment – Energy

Future Steps

Future Steps – Electricity



First investment in Solar Panels for Net Metering in 2020, with a capacity of 100kW covering 8% of our electricity needs.

We are aiming to expand the Net Metering installation, projecting to cover up to 40% of our electricity needs by the end of 2022.

Our electricity provider is committed to produce electricity mostly from renewable sources.

Overall, we expect by the end of 2022 to consume 80% of our electricity from renewable sources.

Future Steps – Heavy Diesel

We are continuously aiming to reduce our CO2 footprint. Hence we are investing in modern machinery and replacing of older technologies, with the aim to meet the highest environmental standards in the industry.

2023 – Replacement of Dryer machinery using old technology. Modern machinery will be using substantial less steam, achieving better drying results in less time, while controlling for temperature on the fibres of the linen.