

Our journey is Ireland's resource advantage

Working in collaboration with our local communities, customers and partners, we aim to deliver environmentally sustainable solutions, manage resources efficiently and help Ireland's transition to a low-carbon economy.

Increased reporting of opportunities to prevent injury to

2,384

Recruitment and training of

SEVEN EMPLOYEES

on the island of Ireland to act as Mental Health First Aiders

Up to

€15,000

contributed annually to local community groups through our Veolia Connect programme

WASTE

- Managed **76,141** tonnes of customers' waste
- Recovered **69%** of waste we managed on behalf of our customers
- Recovered **12,140** tonnes of waste to reuse as secondary liquid fuel (SLF) from solvent waste, which is used to replace fossil fuels
- Recovery of a precious metal (Molybdenum) and achievement of a sustainable return for the customer

ENERGY

- The amount of CO₂ we avoided in our operations increased from **2,500** tonnes to **5,860** tonnes
- Our work with Aut Even Hospital in Kilkenny was recognised by winning the SME Category in the SEAI Sustainable Energy Awards
- We began delivery of the first Energy Performance Contract of its type in Ireland in partnership with the Mater Hospital in Dublin. **81,000** tonnes of CO₂ will be saved over the course of the contract
- A CHP unit we designed, built, operated and maintained for a major biopharma customer delivered an overall CO₂ reduction of **118,500** tonnes over the first **10** years of the contract

WATER

- Over **3** million people benefit from the **53** water, wastewater and sludge facilities we operate on the island of Ireland
- The **45** facilities we are currently developing will benefit **1.67** million people. This includes a new **75** million litres per day water treatment plant at Varray, Co. Wicklow and the upgrade of the Ringsend Wastewater Treatment Plant in Dublin
- We developed and delivered an innovative solution to a pharmaceutical customer to provide pretreatment of a concentrated waste stream in their wastewater

