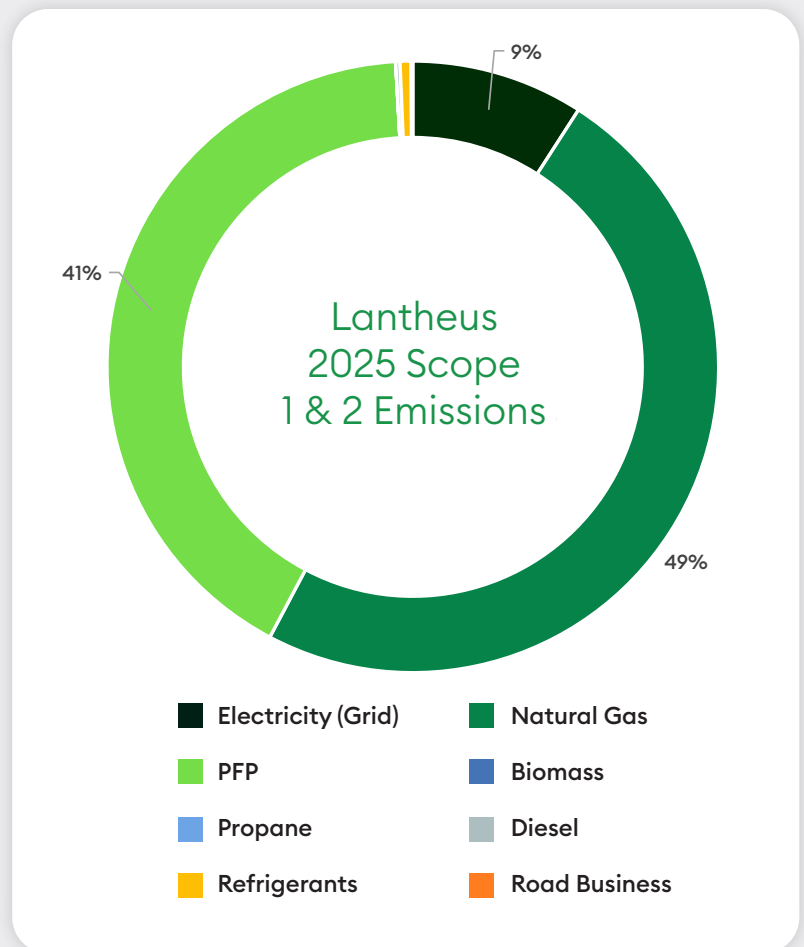


ESG Metrics Report

In 2025 we focused on building a strong foundation of environmental data governance as we grew and expanded operations globally. As we continue to focus on producing innovative products, we are dedicated to improving operational efficiency and reducing waste.

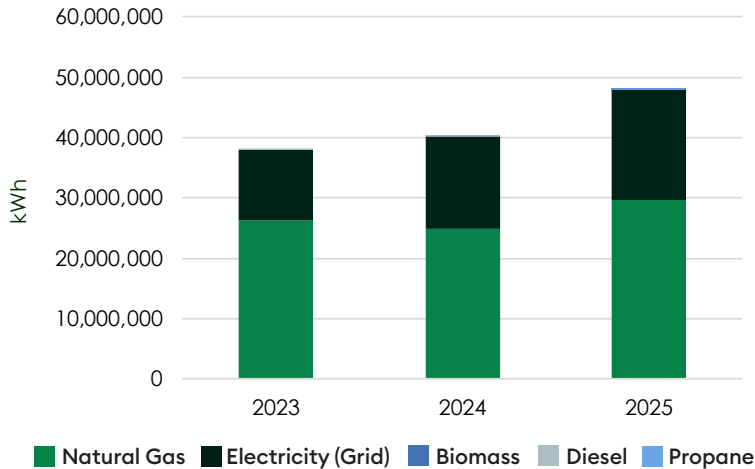
Building on prior years' efforts, in 2025 we continued to mature our environmental reporting, including water consumption, waste generation, energy consumption, and Scope 1 and 2 greenhouse gas (GHG) emissions reporting.

We use sustainability performance management software for carbon accounting and environmental reporting. The use of software represents a significant improvement in our capability for data analytics. We use software to manage energy use records, apply industry standard emissions factors, calculate GHG emissions, identify trends, and highlight anomalies. Scope 1 accounts for direct GHG emissions from sources owned or controlled by Lantheus (e.g., onsite fuel consumption, gasoline, diesel and propane use, refrigerant and PFP fugitive emissions) and Scope 2 accounts for indirect GHG emissions from the generation of purchased or acquired energy consumed by Lantheus (e.g., purchased electricity).



SOURCE	tCO ₂ e
Natural Gas	5,390.5
PFP	4,584.0
Electricity (Grid)	1,010.4
Refrigerants	64.6
Diesel	24.6
Road Business	9.6
Biomass	0.5
Propane	0.4
Total	11,085.0

Energy Use (2023-2025)



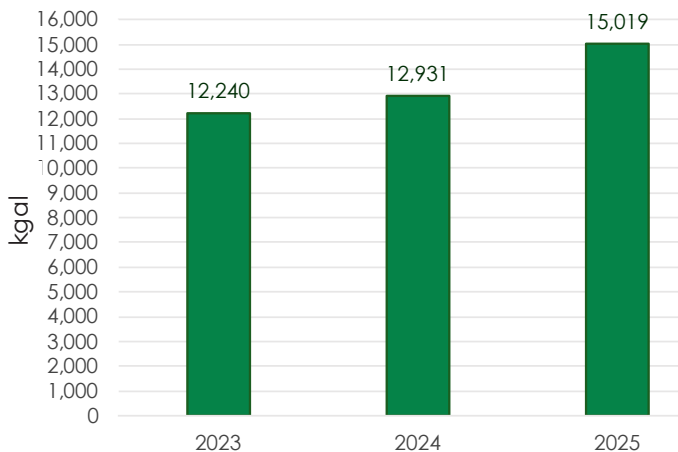
1,470 pounds
of Personal Protective
Equipment (PPE) recycled
in 2025 through our continued
participation in the
RightCycle program



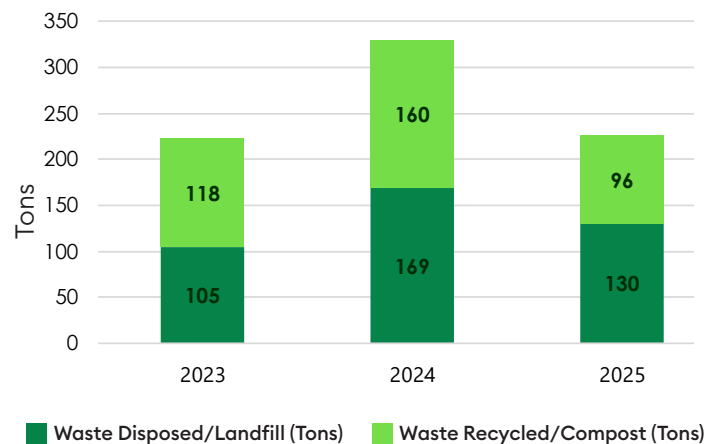
>1,000 pounds
of food and paper
waste composted
during a 3-month pilot

SOURCE	2023 kWh	2024 kWh	2025 kWh
Natural Gas	26,238,070	24,902,465	29,692,564
Electricity (Grid)	11,712,785	15,234,300	18,205,062
Diesel	180,482	120,568	96,465
Biomass	0	17,360	14,173
Propane	0	0	2,060

Water Consumption (2023-2025)



Waste Generation (2023-2025)



ASSUMPTIONS & NOTES:

- Our reporting methodology for Scope 1 & 2 emissions is based on operational control. Buildings in scope include those owned or leased by Lantheus, legacy Life Molecular Imaging, and legacy Evergreen Theragnostics.
- tCO2e stands for metric tons of carbon dioxide equivalent and is a universal unit of measure for greenhouse gas emissions.
- Perfluoropropane (PFP) gas use is associated with DEFINITY manufacturing operations.
- PFP has greenhouse gas warming potential of 8830. (1kg PFP = 8830 kg CO2e).
- Our market-based electricity emissions are low due to the purchase of renewable wind energy via Power Purchase Agreement (PPA) through Mantis Innovation at our Billerica manufacturing location. With the addition of new sites domestically and abroad in 2025, market-based emissions from Scope 2 purchased electricity rose this year.
- 2024 was the first reporting year for Biomass.
- 2025 was the first reporting year for Propane.
- Refrigerants annual variance is due to scheduled maintenance intervals; all units are closely monitored for leakage.

- Fuel includes diesel for backup generators, propane for fork trucks, gasoline for facility owned fleet, natural gas, and biomass.
- We adjusted energy reporting units from kBtu in prior years to kWh to streamline reporting and improve readers' experiences with our data.
- Waste Disposed includes waste generated onsite, waste to landfill from general trash, and construction dumpsters.
- Waste Recycled includes compost, secure paper shred, cardboard, scrap metal, lead from generators recycled through our takeback program, recycled PPE through the RightCycle program, and mixed recycling.
- 2024 waste disposal and recycling numbers were higher due to active renovation and relocation projects on the Billerica campus.
- We have used estimates as a placeholder for lead recycled from our generator return program and are awaiting additional waste reporting fields. Once we receive final numbers, we will input the data and update our metrics reporting.
- We have used estimates as a placeholder for Q4 water consumption at Billerica. Once we receive the bills, we will input the data and update our metrics reporting.