GF EcoMate

30% energy savings - 0 risk

24/7 heat source management with intelligent software and IoT sensors.

Most existing buildings still rely on fossil heating systems, leading to high energy consumption, increased CO_2 emissions, and rising operational costs. With stricter environmental regulations, real estate owners face financial risks when their buildings fail to meet new sustainability standards. Meanwhile, traditional Building Management Systems (BMS) come with high upfront and operational costs, limiting their accessibility.

GF EcoMate revolutionizes heat source management by combining intelligent software with IoT sensors to optimize heating systems. This non-invasive solution achieves an average of 30% energy savings, leveraging real-time building occupancy insights and weather forecasting for precise energy adjustments. Designed for light commercial buildings, GF EcoMate offers a unique business model with a risk-free contracting service fee based on shared cost savings and no hardware investment required.



Why Choose GF EcoMate?



Guaranteed Energy Savings

Reduce heating energy consumption by an average of 30% with real-time energy monitoring and automated optimization



Optimized Carbon Footprint

Lower $\mathrm{CO_2}$ emissions (reduction of approximately 30%) while meeting ESG goals



Increased Real Estate Value

Protect assets by ensuring compliance with environmental regulations



No Upfront Investment

Risk-free model with savings based service fees. Sensors and software are provided with no capital expenditure required



GF EcoMate is a smart, automated, and risk-free solution that optimizes building efficiency while maximizing sustainability and cost savings.

Visit uponor.com/innovations to learn more.

Leading with Water

