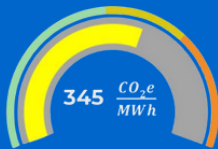




OPTIMIZE CARBON FOOTPRINT THROUGH DYNAMIC EMISSIONS TRACKING & FORECASTING

A Cost Management support tool for environmental and sustainability mandates: Leverage high quality data and analytics to enhance the accuracy of Scope II emissions, its drivers, goals and policies.



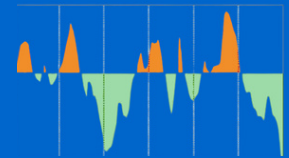
TRACK & REPORT CARBON EMISSIONS IN REAL-TIME

Pair high resolution real-time carbon emission data to your facility's metered load to accurately report Scope 2 emissions.



TARGET OPERATING DURING LOW CARBON HOURS

Minimize your carbon footprint by optimizing power consumption against forecasted grid carbon intensity.



MAKE DATA-INFORMED DECISIONS

Utilize the high resolution grid emissions data to inform carbon accounting, financial risk management, and stakeholder goals.



SUPPORT SUSTAINABILITY GOALS & PLANNING

Outline the drivers behind grid generation to identify where and when emissions are highest through Crbnstream Emissions Profiles.



CALCULATE ACCURATE & RELEVANT CARBON FOOTPRINTS

Flexibility to calculate custom emission intensity for any geographic region, fuel type or aggregation of generators.



AVOID GREENWASHING

Data that is high quality and auditable from an independent creditable source.



SCAN HERE TO LEARN MORE

Arcus is a leading energy market intelligence firm that supports all levels of decision making in power markets through insightful energy data, analytics, and forecasting. The Arcus technology is delivered in modular software-as-a-service solutions.

