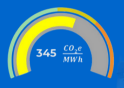
# crbn∢ stream



# 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.



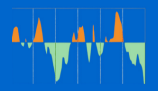
### TRACK & REPORT CARBON EMISSIONS IN REAL-TIME

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.



877-933-7700

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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.

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