



LARGE DATA CENTER DEVELOPMENT FACT SHEET: ENERGY



LARGE DATA CENTERS DO REQUIRE INCREASED POWER FOR SERVERS AND COOLING.



LARGE DATA CENTERS WILL DIRECTLY PAY FOR THE POWER THEY CONSUME.

WISCONSIN RATES



LARGE DATA CENTERS OPERATE UNDER RATES APPROVED

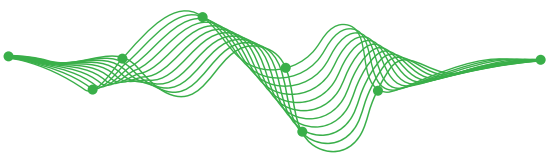
by the Public Service Commission of Wisconsin or a Cooperative's Board of Directors



LARGE DATA CENTERS UNDER CONSTRUCTION IN WISCONSIN ARE PAYING FOR ALL INFRASTRUCTURE COSTS

– substations, power lines, upgrades –

ADDITIONAL ENERGY INVESTMENTS



Because new substations and power lines are being constructed, the local electrical grid gets a boost in capacity and reliability supporting businesses and residents at a lesser cost to the public. This results in modernized critical infrastructure.

BOTTOM LINE

Large data centers are powering Wisconsin's digital economy, while driving a more efficient energy grid.

