



FACT SHEET



DC BLOX POWER USAGE

Power Usage & Our Data Centers

A DC BLOX Community Resource

DC BLOX understands that communities may have questions about data centers, the electric grid, power bills, and reliability. Data centers do use significant electricity, which is why power planning is a core part of every DC BLOX project.

How does DC BLOX plan for power use?

DC BLOX works with local utilities early in the development process to evaluate power availability, infrastructure needs, timing, and reliability. Data centers are typically built in phases, so power needs are reviewed and planned before each phase comes online.

Who pays for utility upgrades?

When project-specific electric infrastructure is needed, DC BLOX works through the applicable utility process to determine required upgrades and costs. DC BLOX expects to pay its appropriate share of the infrastructure needed to serve its facilities, including generation, transmission, distribution, substation, or site-specific improvements where applicable.

Will this raise residents' power bills?

Electric rates are set through utility and regulatory processes, not by DC BLOX. While no company can guarantee that utility rates will never change, residents should not be asked to fund infrastructure needed specifically for a DC BLOX data center.

DC BLOX does not seek preferential treatment from utilities. Each project is reviewed through the applicable utility process, and electric service is governed by utility requirements, tariffs, contracts, and regulations.

Will the project drain the grid?

No. Large electric loads are not added to the grid without planning. Utilities review capacity, infrastructure, reliability, and timing before serving major customers. DC BLOX participates in that process like other large-load users.



dcblox.com

Have questions?

Learn more about DC BLOX and how digital infrastructure projects connect communities like yours to the world.