

A 22 Addie A State Barrie

The Mesa Data Center will be among the most advanced, energy- and water-efficient data center facilities in the world. The project aims to serve as a model of energy efficiency and will be supported by 100 percent renewable energy from new solar energy plants, apply for LEED Gold certification, and receive credits for water restoration efforts. At the peak of construction, there will be more than 1,500 workers on site daily, creating opportunities for local residents.

SERVICES

OFFICES

SECTORS

Tempe, AZ

Data Centers

VALUE ADD

Building Information Modeling Engineering Design-Build Prefabrication

Mesa Data Center

MESA, AZ

Rosendin is providing underground distribution, temporary power, and campus development for a new enterprise data center

CLIENT	Confidential
GC	DPR Construction
DURATION	Ongoing

