

Rowan's Temple Data Centers

Myth vs. Fact

Big projects bring big questions – and plenty of misconceptions. These are clear, straightforward answers about Rowan's data centers in Temple, Texas.

.....

MYTH

FACT

Rowan's data centers can use up to 5 million gallons of water per day.



Rowan's data centers use fully closed-loop systems that require 1-2 million gallons during commissioning, this water recirculates for about ten years, eliminating evaporation and the need for a continuous supply. We are limited by the City of Temple from using more than 4,000 gallons per day for employee facilities.

Rowan's data centers were negotiated secretly with the city.



The City of Temple and Rowan have never used a non-disclosure agreement. In fact, each of Rowan's projects has had at least three public hearings. Between local media coverage, our project website, and hosted Open Houses, we prioritize transparency every step of the way.

Rowan's projects will cause brownouts.



The Temple projects have been approved under the applicable regulatory framework and have been developed in close coordination with the utility to ensure it does not compromise grid reliability, while fully meeting all state and local requirements.

These data centers are being built on land that wasn't ever planned for industrial development.



These projects are all built on land which the city and county have both designated for industrial growth through long-range planning processes that involved community input.

These data centers are going to raise our electricity rates.



Rowan has worked with Oncor to ensure that they can accommodate these facilities without burdening residential ratepayers. Additionally, Rowan will pay for all our power infrastructure needs.

These data centers don't bring long-term local employment.



These data centers will each employ more than 500 workers during construction. Once operational, these data centers will employ at least 40 people each, at wages starting at \$80,000 annually.

These data centers will bring constant industrial noise to our area.



Rowan installs vegetative screening, berms, and setback buffers. A voluntary noise study is completed for each project prior to issuing a certificate of occupancy, and the city can force Rowan to take corrective action if it's the sound exceeds local limits.

Rowan is a foreign company.



Rowan is headquartered in Denver, Colorado, with a growing footprint right here in Central Texas, and projects across the United States.



Visit our website
www.rowantemple.com



Follow us on Facebook
Rowan in Temple



Amanda Sanders
asanders@rowan.digital