

Press Release

Exclusive JCI Reps Serving Rio Grande Valley -



05/01/19

We are proud to announce that Texas AirSystems is the new manufacturers' representative for Johnson Controls / YORK in the Rio Grande and Laredo markets. We are thrilled to have the opportunity to represent such a quality line of equipment in the commercial HVAC category, and look forward to the opportunities this will produce to bring our partners in South Texas the best possible solutions for their projects.

Please don't hesitate to contact us with any questions or requests for additional information about Johnson Controls, YORK, or Texas AirSystems – we would love to tell you more about the innovative ways we are BUILDING PARTNERSHIPS TM in the world of commercial HVAC.



About Johnson Controls / YORK:

Since 1885, Johnson Controls has had a tradition of customerfocused innovation – a tradition that is making the future more productive, more secure, and more sustainable. Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries.

We have the tools and technologies to make your facility smarter, from sensor-based, automated monitoring of environments and security systems to data mining and artificial intelligence. We help you uncover opportunities for enhanced control and optimization of your buildings, facilities, campuses, and cities.

About Texas AirSystems:

For over 40 years, Texas AirSystems has been locally owned and operated. We represent over 60 manufacturers, offering innovative systems with a flexibility of equipment and solutions to best match each application. Our sales professionals offer technical expertise in the design, construction, commissioning and operation of building mechanical systems.

We exist for one reason: the unwavering pursuit of BUILDING PARTNERSHIPS™. That commitment to partnership means continuously adapting our business to the way you need us to work so that together we can take on big challenges that produce even bigger results.

