

Robotic Parking Systems, Inc.

12812 60th St. N. Clearwater, Fl 33760 727-539-7275 Fax 727-216-8947 roboticparking.com

Robotic Parking Systems Names Ahmadreza (Reza) Sedaghat as Technical Manager

Clearwater, Florida 7 May 2020 ---- Robotic Parking Systems is pleased to announce the appointment of Ahmadreza ("Reza") Sedaghat as Technical Manager and Structural Design Engineer for the firm.

Ahmadreza ("Reza") Sedaghat holds Bachelor's, Master's and PhD degrees in Civil / Structural Engineering. He received his Master's and PhD degrees from University of South Florida and currently is a licensed Professional Engineer in the United States (Florida, Texas and Georgia) and Australia with established NCEES records.

As Technical Manager Mr. Sedaghat is responsible for project management, structural engineering and construction of the patented Robotic Parking Systems. Mr. Sedaghat is also responsible for the overall structural, mechanical and electrical design as well as integration and commissioning of the automated parking garages.

Prior to engaging with Robotic Parking Systems, Mr. Sedaghat was the Senior Civil and Structural Engineer as well as Project Manager for numerous large projects throughout the United States. His achievements include Project Management / Lead Structural Engineer for the largest US Frac Sand Plant in West Texas (Permian Basin) with the capacity of 6-million-ton mineral frac sand per year and construction cost of USD 275 MM. Other achievements include civil site design, permitting and construction of Bulhed commercial business site. His responsibilities encompassed design of steel structure buildings, deep and shallow foundations, stormwater systems, retrofit the design of mineral and chemical processing plants throughout United States and project management of large-scale projects.

Mr. Sedaghat as a highly skilled civil and structural engineer has published 11 international research articles on physical properties of building materials during the past 7 years.

About Robotic Parking Systems, Inc.

Founded in 1994, US-based Robotic Parking Systems Inc. pioneered the development of the high-capacity, scalable automated parking garage. A robotic parking system reduces the space needed for cars by 50% or more and creates more space for design and development. The speed and efficiency of its patented technology creates opportunities for projects requiring hundreds to thousands of parking spaces to profit from the space-saving, environmental and safety benefits of automated parking. For additional information visit www.roboticparking.com.

Media contact

Mary Lou DeWynGaert CAO Robotic Parking Systems 12812 60th St. N. Clearwater, FL 33760 Tel: 727-539-7275 E-mail: <u>mld@roboticparking.com</u> Web: www.roboticparking.com