

FOR IMMEDIATE RELEASE: 5.15.15

Robert De Hoyos Joins WPT Power Corporation As U.S. Operations Engineering Manager

Robert De Hoyos has joined WPT Power as the Engineering Manager. As a mechanical engineer, De Hoyos brings 21 years of manufacturing experience to WPT Power corporation. His expertise is in new product design, drawing and routing as well as traditional engineering department functions. He has taught Mechanical Design (Solidworks and Auto CAD) classes at Midwestern State University and training courses in Geometric Dimensioning and Tolerancing (GD&T). Most recently, he was a Mechanical Engineer for Magic Aire, United Electric Company. Prior to that he was Chief Engineer at Washex Manufacturing overseeing production and R&D design projects.

Robert's employment will be a great fit for the company. "Robert's experience, work ethic, and vast knowledge has already made a positive impact." said Bryan Schaffner, Chief Engineer at WPT Power. "We're excited to have Robert on our team, and our customer's will reap the benefits of our ever-strengthening engineering department!"

For more information, please contact WPT Corporation at 940-761-1971 or email, info@WPTpower.com.

WPT® Power Corporation is a diverse manufacturer of advanced clutches, brakes, power take-offs, hydraulic pump drives and winch products, providing enhanced solutions for assisting our customers to effectively manage their equipment worldwide. This includes pneumatic, hydraulic, mechanical and spring set controlled power transmission products and systems for industrial, energy, forestry, marine, agriculture, steel processing, mining, dynamometers, paper and converting, and off highway.

###