

ENTRON Controls MF PAK600s exceed 20 million welds at Chrysler de Mexico's Planta Estampado Saltillo

Saltillo, Mexico – October 21, 2014: Guillermo Moran, Technical Sales Manager for ENTRON Controls, LLC, has announced that over 130 of the company's MFDC controls have exceeded 20 million welds at Chrysler's Saltillo Truck Plant which manufactures the



company's popular RAM pick-up trucks.

"ENTRON weld controls have always had a long standing reputation for durability and longevity, but we consider the performance of all of the 134 weld controls, some of which have

been in continuous operation for over 14 years, and all exceeding 20 million welds according to the plant manager, Luis Ramirez , one of the best examples of the value ENTRON weld controls bring to the automotive manufacturing environment."



"The MF PAK 600 was the state of the art for Medium Frequency DC inverters when Chrysler committed to our weld controls for this facility in the late 1990s" according to

Sean Heffernan, Project ENTRON UK. "However, has made great strides since then with our product line of iPAK 600 Frequency Inverters, which conditions we would expect



Manager for ENTRON technological current Medium under normal to exceed 10

million welds in continuous operation, or even more as seen at Saltillo."

For questions or additional information on the transition, please contact Rick Bruno, Vice President Sales & Marketing for ENTRON Controls, at (864) 517-1161 or at rbruno@entron.com.