

The new plant is Rheinmetall's first major hybrid site, where the Group's civil business and defence technology activities will be united under one roof. The site, which is scheduled to go into operation in August 2025, is part of Rheinmetall's Power Systems division.

Rheinmetall AG's Executive Board ... Power Systems ; Subsidiaries & JVs . Overview ; AIM Infrarot-Module ; American Rheinmetall Defense, Inc. American Rheinmetall Munitions, Inc. American Rheinmetall Systems, LLC ; American Rheinmetall Vehicles LLC ...

The technology group Rheinmetall has received a major order for several million electric coolant pumps from a well-known international car manufacturer. The order value is in the low three-digit million euro range. The pumps will be used in the manufacturer's hybrid-powered vehicles. Production has already started and will continue until...

Rheinmetall Mobile Systeme GmbH; Rheinmetall NIOA Munitions; Rheinmetall Project Solutions GmbH; ... Division Power Systems. KSPG Automotive Brazil Ltda. - Divisao Pierburg Pump Technology; ... KS France S.A.S (National) KS Gleitlager de M&#233;xico, S. de R.L. de C.V. KS Gleitlager GmbH;

Die Division Power Systems ist Systemanbieter f&#252;r hochwertige und innovative (Mobilit&#228;ts-)L&#246;sungen, Steuerungstechnologien und digitale Applikationen unter anderem f&#252;r die Automobil- und Energiewirtschaft.

Rheinmetall AG's Executive Board ... Power Systems ; Subsidiaries & JVs . Overview ; AIM Infrarot-Module ; American Rheinmetall Defense, Inc. American Rheinmetall ...

The technology group Rheinmetall has received a major order for several million electric coolant pumps from a well-known international car manufacturer. The order value is in the low three-digit million euro range. The ...

In der Division Power Systems b&#252;ndelt der Rheinmetall-Konzern seine Innovationskraft und Kompetenz im zivilen Gesch&#228;ft. Hier entstehen zukunftsweisende L&#246;sungen, Steuerungstechnologien und digitale Applikationen, unter anderem f&#252;r die Automobil- und Energiewirtschaft.

The Rheinmetall Group wants to help industry make a sustainable transition - in both automotive and stationary applications - from the combustion engine to modern, environmentally friendly drive types.

Web: <https://www.gennergyps.co.za>