NEWS ALERT



CortecRus and Cortec®Corporation presented VpCI® Technology at the Seminar Organized by KAMAZ!

CortecRus continues to expand its presence at the Russian market with growing sales team visiting customers across this territory. Recent event took place at KAMAZ, in Naberezhnye Chelny, where Tatarstan, Shemyakin, Managing Director of Cortec Rus, and Cortec's Vice president of sales, Europe, Ivana Radic Borsic, held one day seminar for 20 participants. Our team presented Cortec's technology and corrosion prevention strategies to executives and engineers from



automotive industry. The seminar was organized by Russian KAMAZ Group of Companies, the largest automobile corporation in the Russian Federation. This major Russian brand of trucks and engines manufacturer is most famous for its cab over trucks. The company exports to many areas of the world including the CIS, Latin America, Middle East and Africa. By 2018, KAMAZ automobile plant had built more than 2 million finished trucks since the production launch. KAMAZ is implementing Cortec's solutions through different company divisions: twelve automobile plants, metallurgical complex, press and stamping plant and repair instrument plant.



Among companies that attended Cortec's seminar were: KAMAZ- its main plant, Rostar - producer of automotive parts, such as suspension components and polymeric parts for the commercial vehicles. This fastgrowing company supplies parts to Kamaz. Federal-Mogul - company that operates three manufacturing plants in Russia, ZF KAMA - a German -Russian joint venture, company producing hi-tech transmissions for



NEWS ALERT



commercial vehicles, Avtozapchast – producer of motor vehicle parts and Powertrain KAMAZ. The seminar also offered an excellent occasion to share experiences among technical departments, all having the common goal to tackle and stop the negative effect of corrosion.





Cortec® Europe and its distributor Cortec® Rus were pleased to visit KAMAZ main plant facility in Naberezhnye Chelny, Tatarstan and give overview of Cortec's technology.

