

NEWS ALERT

More Than France, Less Than Japan



Nobel Prize Winner Portraits from Left to Right: I.E. Tamm, I.M. Frank, P.A. Chereukov, N.G. Basov, A.M. Prochorov, A.D. Sacharov, and B.L. Ginsburg. Igor Andryushin, Boris Miksic, Rita Kharshan, and Dr. Eugene Andryushin.



Vladimir Kropacher, Dr. Eugene Andryushin, Boris Miksic, Rita Kharshan, and Igor Andryushin.

April 10, 2008

Cortec's President, Boris Miksic, and Laboratory Director, Dr. Rita Kharshan, were on a mission to Russia assisting Cortec® distributors with customer visits and training sessions. Russia is increasingly becoming a powerhouse in petroleum, metals, automotive, aeronautics, construction, and military sectors. Cortec's brand is well established in the technical community due to numerous presentations by our scientists and exhibits at major trade shows in that country.

Boris and Rita held a successful training session with NTO Priborservice at their Moscow headquarters. NTO Priborservice has been a Cortec® distributor for the past 3 years and is affiliated with the world renowned P.N. Lebedev Physics Institute. Dr. Eugene A. Andryushin, President of NTO Priborservice and research associate of Professor Ginzburg Russia's latest Nobel Prize Laureate in Physics (2003), informed us that the institute has received a total of 7 Nobel Prizes in Physics since its inception in 1953, this is one more than France and one less than Japan.

Cortec® Corporation is a pioneer of environmentally friendly, corrosion protection Vapor phase Corrosion Inhibitors (VpCI™) & Migratory Corrosion Inhibitors (MCI™) technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 & ISO 14001:2004 Certified.



CORTEC
CORPORATION

Environmentally Safe VpCI™/MCI™ Technologies