Welcome to the presentation on:

Wind Power Trends

Short Description of the Presentation

In 2016 wind power passed hydroelectric power in U.S. to become the number one source of renewable generating capacity.

The presentation will help you to understand the wind power, its history and future trends globally and nationally. It will also discuss advantages and disadvantages of wind power, onshore vs. offshore wind farms, and new innovative wind turbine designs.

Speaker's Biography

Milenko Bistric has over 39 years of experience in ENGINEERING of switchgear and substations and in SALES of engineered electrical PRODUCTS and SERVICES. Milenko earned B.S. and M.S. in Electrical Engineering, and B.A. in Economics and International Business at the University of Zagreb, Croatia. He is a Senior member of IEEE - Industry Applications Society and Power Engineering Society.

As Director of Engineering for T&D Substations at KONCAR Electrical Industries & Engineering (Zagreb, Croatia) Milenko was accountable for all stages of turnkey engineering. As Senior Service Sales Executive at SCHNEIDER ELECTRIC – Square D Services, Milenko directed sales efforts and strategies in the West. At GENERAL ELECTRIC – Energy Services, as Oil & Gas Leader, Milenko developed and implemented strategic plans and a holistic synergy approach that brought together a variety of GE businesses. As Global Manager for Strategic Industrial Accounts with REXEL GROUP – Gexpro, Milenko achieved numerous successful negotiations of long-term MRO contracts. At this time Milenko works with ABB Electrification Products as the Business Development Manager for LV and MV Services.