Ivica Nenčić

Managing director

VPC East doo

http://www.vpc-group.biz

Bilateral Meetings

- (10:00 a.m. 06:30 p.m.)
- (10:00 a.m. 04:00 p.m.)

Description

VPC, with its 60-year history in generating and distributing electricity and heat, contributed significantly to reconstructing the European energy landscape. The company remains the top address when it comes to cost-efficient operation or pragmatic new building or conversion of fossil-fueled power plants. VPC has long been addressing the effects of the energy transition on the power plant fleet, and began accumulating expertise in renewable energies such as solar, hydropower and biomass at an early stage. VPC develops clever system concepts with heat accumulators, power-to-heat systems and flexible cogeneration units designed especially for the new challenges of combined heat and power generation in a highly volatile electricity market. Major customers include electricity and heat producers/suppliers as well as grid operators, with renowned power plant suppliers and general contractors, government departments, research institutes and multilateral development banks also counting among the company's long-standing clients. Besides looking at mere energy supply, customers increasingly expect system solutions. VPC therefore became an important member of the Dornier Group in 2019, enabling the company to deal with energy-related tasks in the key infrastructure sectors of construction, operation, nuclear services, renewables, mobility, aviation, water and real estate. This gives VPC's customers access to employees at 18 locations in more than 10 countries around the world throughout the group. VPC's success continues to be shaped by its some 250 employees located at several of these sites.

Organization Type

Company

Phone

+381113618132

Email

ivica.nencic@vpc-group.biz

Country

Serbia

City

Beograd, Kralja Milana 3 Google map

Areas of Activities

Solar Energy
Solar cooling
Hydroelectricity
Research and Development
Decarbonization of the Energy Sector
Renewable Energy
Other