

Vladimir Srdanovic - MAIN STREAMS, HARD ROCKS AND ICING IN SERBIA AND SE EUROPE

The presentation consists of the following parts:

- Short review of the characteristics of the main streams and local wind systems in SE Europe (parts of the former Yugoslavia) and spatial distribution of wind power in Serbia; the review is based on the historical data series
- Empirical data & information, experiences from wind measurements on Vlasina mountain, regarding icing and hard rocks (influences of topography: complex terrain, Vlasina lake, etc.)
- Experiences Serbian power grid operator had with icing