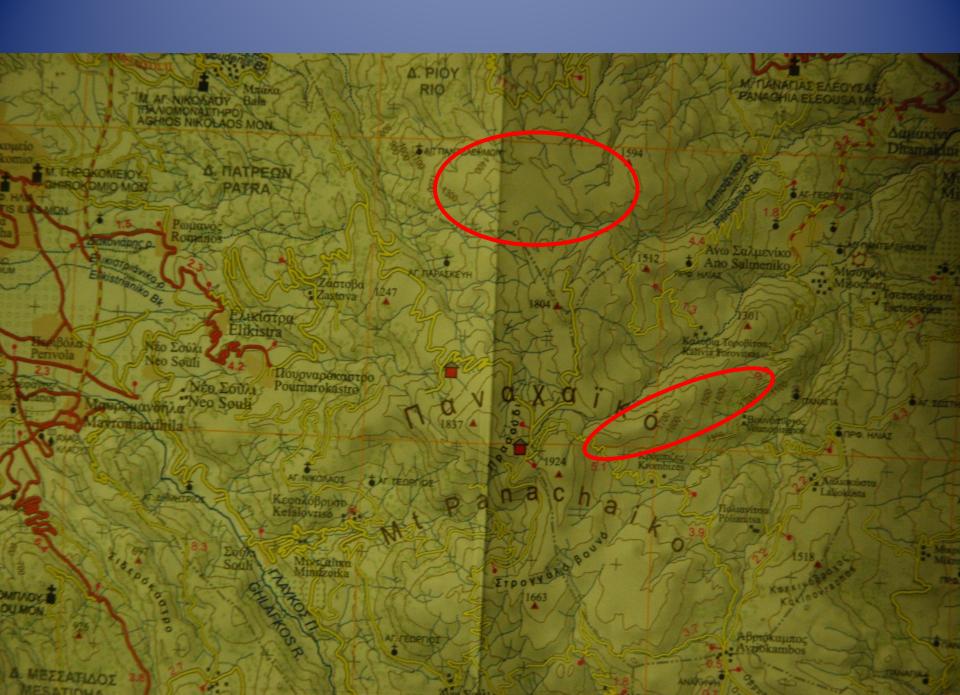
Windpark at Mount Panachaiko, Greece

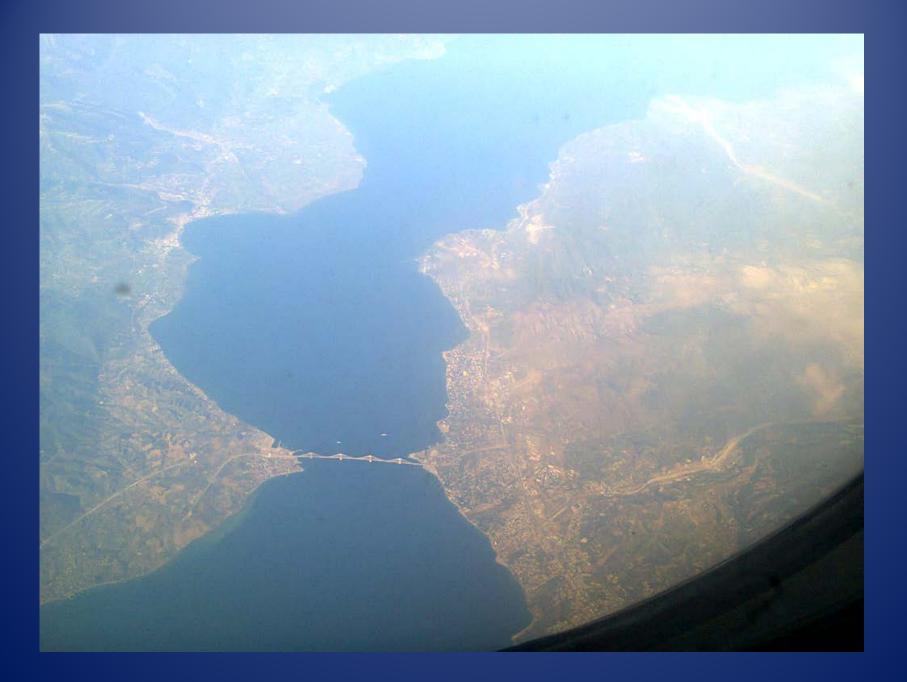
Presented by Peter Kadar peter.kadar@kvk.uni-obuda.hu 02.07.2010.-04.07.2013 Patra Summer University

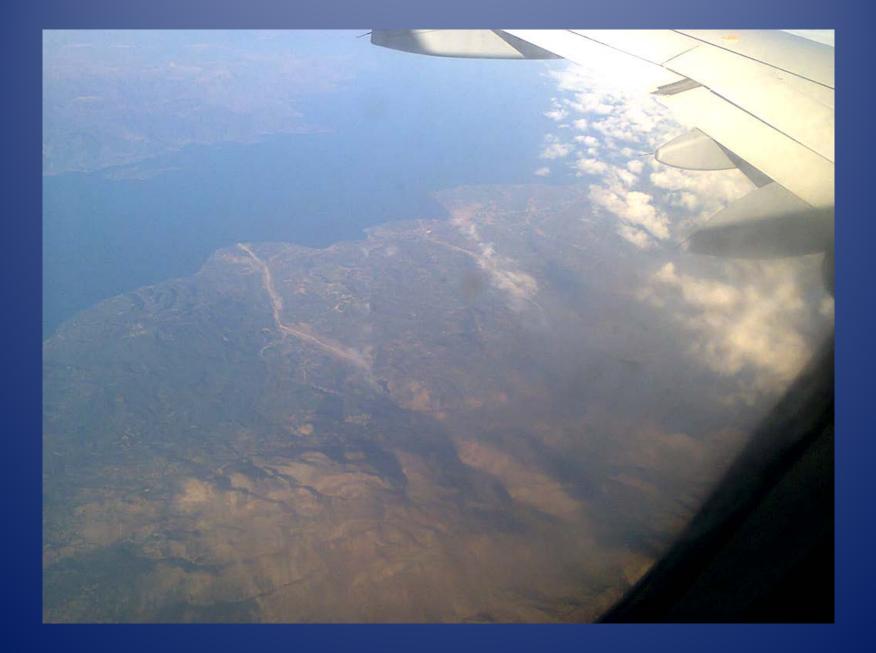


Mount Panachaiko from Rio











The bridge is too far...







Under construction



Under construction

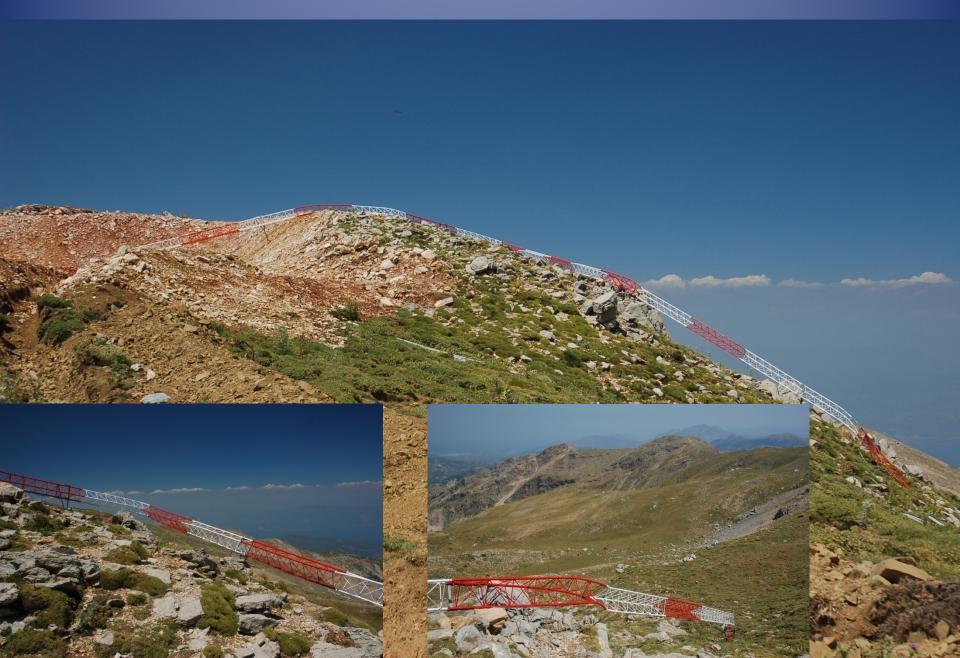








The broken metering tower



The new wind speed metering tower (60 m)



Generator case



The gearbox



Suspension of the gearbox



The generator case



Axe cap



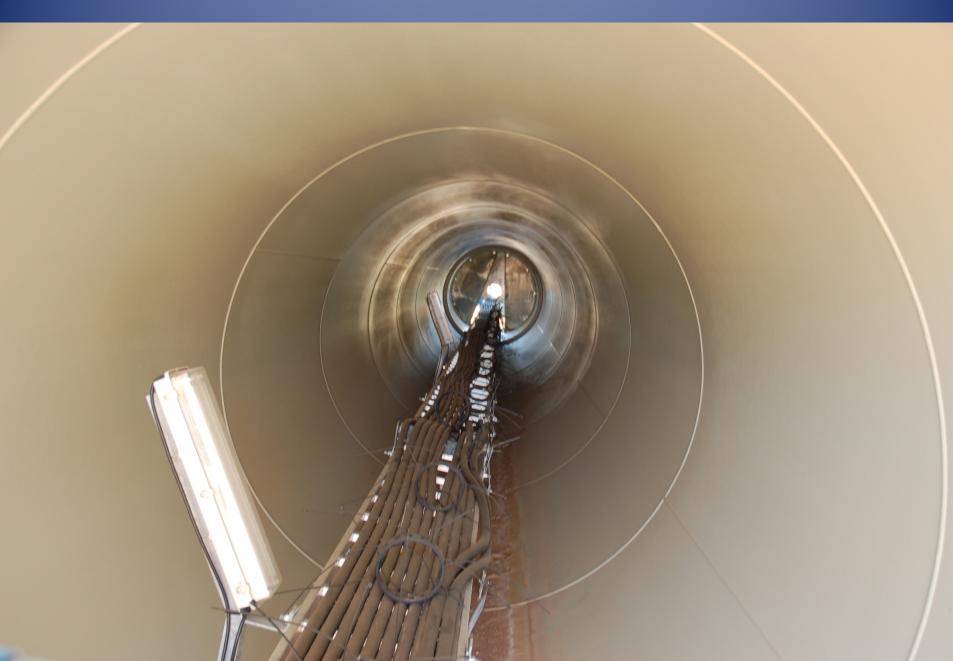
Axe central element







Tower – 55 m



One of the three elements







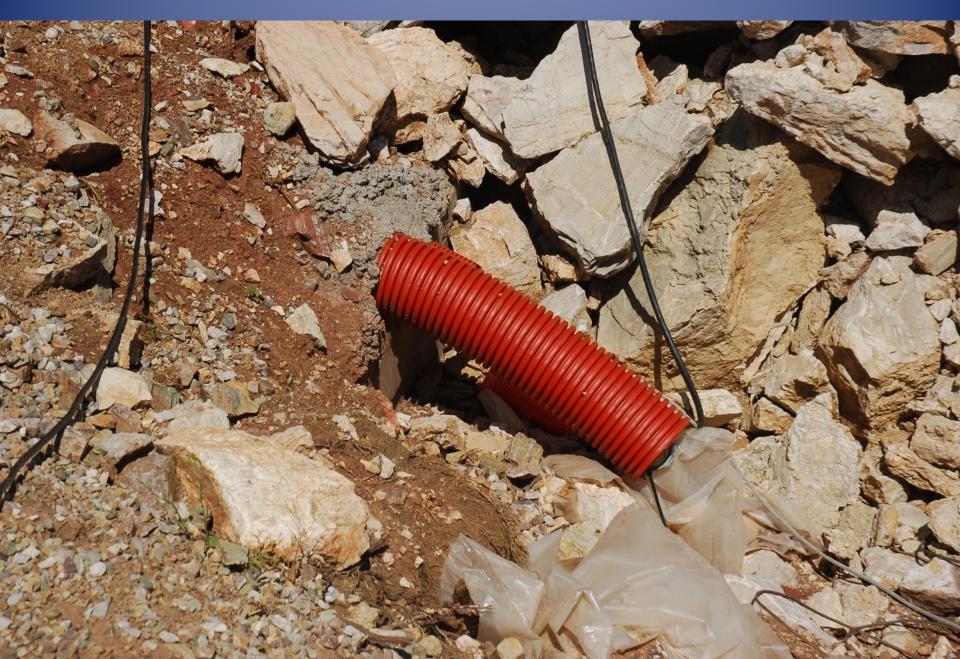




Rotor blade carrier cage – rotor diameter 52 m



Cable tube



Gamesa G52 cca. 800 kW



Ready to start





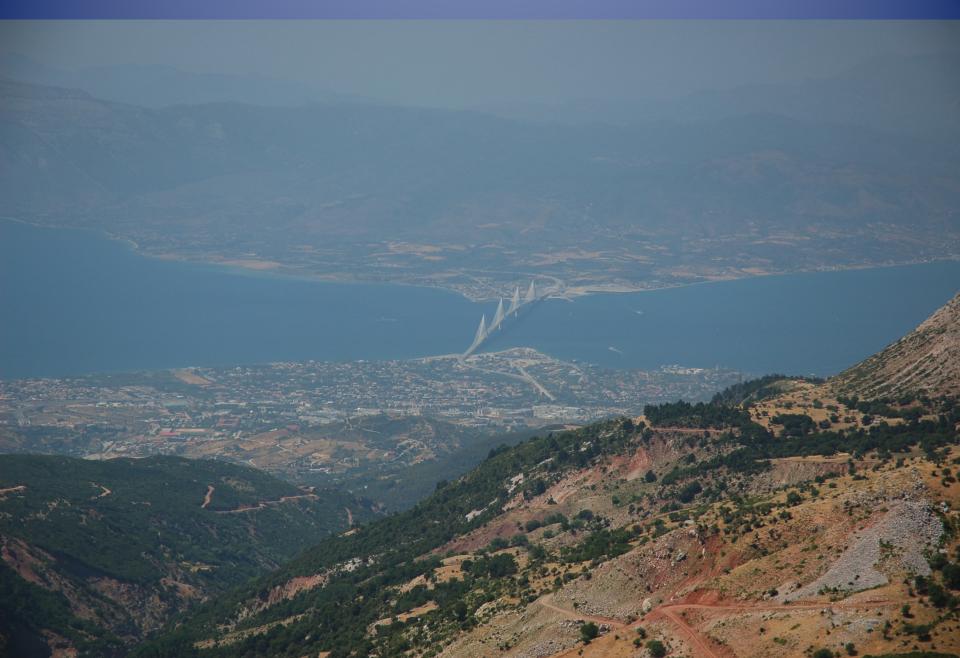








The bridge is too far yet...



Windpark on Taigetos Mountains

