

PROJECT / Co-siting of Wind Turbine Generators and Communication Antennas

CO-SITE

Main Objective:

Development of analytical models to characterize the obstruction and scattering produced by the wind turbine and supporting tower at VHF and UHF. Measurements using scaled models in anechoic chamber. Analysis of results and development of project guidelines

Reference: , Funding: ICP-ANACOM, Start Date: 01-01-2000

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Groups: [Antennas and Propagation – Lx](#)

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