

STOCK-TAKING PROJECT OF TRANSMISSION TOWER - HEIGHT 28 M

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PROJECT DESCRIPTION

- Location: Poland
- Project: Stock-taking project of transmission tower Height 28 m
- Height: 28 m



THE CHALLENGE

- Tower in a short time
- Prepare model of existing structure
- Propose new geometry solutions and prepare complete documentation



THE SOLUTION

- Additional verification of the construction's mass set up during calculation of the resistance.
- Possibility of preparing proper documentation - all necessary technical drawings as well as axiomatic views of complex elements of the construction "readable" for site engineers.



"Advance Steel gives opportunity not only to create complete workshop documentation, it also provides a lot of information, which are very useful for designing and construction process.

Professional technical support is a big advantage especially in phase of software implementation and regular work afterward."

Mr. Michał Nowicki, Main Designer

USERS' BENEFITS

- Easy way to create any connection between steel elements
- Easily creation of spatial geometry of truss

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