



SELECTED REFERENCES

380-KV 'STEIERMARKLEITUNG' SECTION SUBSTATION GLEISDORF TOWER 206

Customer: APG

Project Start: 03/2008

Contract Value: € 12 million

Project End: 09/2009

The 380-kV 'Steiermarkleitung' ensures a powerful and safe connection across a large sector. It is also one of the best-tested Austrian infrastructure projects that complies with a broad range of environmental regulations.

VLB Leitungsbau was contracted for the new construction of the 380-kV power line (3rd construction lot) which comprises approximately 17 km.

This project was realised by a team of 60 VLB-employees and included the construction of foundations as well as delivery and erection of steel lattice towers and stringing works.

2 systems with 380-kV triple-conductor bundles as well as one 110-kV twin-conductor bundle including optical ground wire were installed onto 62 newly erected towers.



The work carried out by VLB Leitungsbau for this project includes the following:

- Erection of 62 new towers
- Installation of 372 km of cable
- Installation of 720 tension string sets and chains for suspension poles
- 2,168 m of drilling work for foundation piles
- Erection of 14,000 m² of insulated scaffolding for crossings

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