

# STA - Linz

Introduction |

[www.siemens.com/energy](http://www.siemens.com/energy)

**SIEMENS**



UK: Kettering 90 MVA,  
132/33 kV Gridtransformer



USA: Thunderstone 280 MVA,  
230/70,8 kV Autotransformer



A: Lambach 200/200/30 MVA,  
220/120/10 kV phase-shifting  
transformer



CH: KMW Stalden 125 MVA,  
220/130 kV Autotransformer

## International Quality of Upper Austria

Since 1920 utilities and industrial enterprises rely on transformers from Linz. Since 01<sup>st</sup> of October 2007 we are even acting together with the plant in Weiz on two locations in Austria.



65 MVA low noise transformer for Con ED, New York

## Reliability – born from experience

Siemens Transformers Austria belongs to Siemens Energy and we are a leading export-oriented manufacturer of power trans-

formers. Siemens Transformers Austria belongs to Siemens Energy and we are a leading export-oriented manufacturer of power transformers with nominal rating up to 300 MVA and rated voltage up to 400 kV. We also build earthing transformers, arc suppression devices up to 150 kV

Our transformers are predominantly delivered with an export rate of more than 80% with main to the USA, Europe, Near & Middle East and Australia.

We provide efficient solutions to the assignments of today on the basis of comprehensive experience, competent engineering and the highest possible production quality. Therefore we are certified to ISO 9001 and ISO 14001 «

### STA - Linz - Milestones

- 2000: Start of export to the USA, units comply to ANSI/NEMA standards
- 2003: Delivery of a 220 MVA transformer by the largest cargo plane in the world, Antonov AN225.
- 2004: Delivery of a 135 MVA/238 kV transformer for AB Vattenfall, filled with MIDEL®7131  
Delivery of the first Low Noise Transformer to Consolidated Edison Co of New York
- 2005: Export of 3 units 160 MVA/230 kV to Russia, units comply to GOST standards
- 2006: Delivery of a 200/200/30 MVA, 220/120/10 kV phase-shifting transformer for Energie AG, Lambach
- 2007: 3 units 240 MVA, 220/13 kV
- 2008: 2 units 220 MVA/165 kV for an off-shore windfarm application
- 2009: Delivery of 3 units 100 MVA, 235/13,5 kV GSU-Transformers for Vattenfall AB, filled with MIDEL®7131
- 2010: Delivery of 10 units 83,3 MVA, 400 kV Transformers for MOE Iraq