"Outstanding Solutions in Formwork Engineering"

Object: KW NIEDERAUSSSEM
Country: Germany
Year of execution: 1999
Client/General Contractor: Arge Hochtief / Strabag, RWE
Type of work: SLIPFORMING

Basic data:
- Height: 175.24 m
- Surface: 71.292 m²
- Others: slipform of the two staircases for the vessel house together
"Outstanding Solutions in Formwork Engineering"

Object: POWER STATION LEDVICE

| Country: | Czech Republic |
| Year of execution: | 2009 |
| Client/General Contractor: | Omega / Praha |
| Type of work: | SLIPFORMING |

Basic data:
- Height: each 144.90 m
- Surface: 24,633 m² and 24,488 m²
- Wallthickness: 0.25 / 0.30 / 0.40 / 0.50 m
- Run/m: ~ 170 run/m and ~ 169 run/m
- Others: 2 towers slided at the same time
"Outstanding Solutions in Formwork Engineering"

Object: WIND POWER PLANTS – 4,5 MW
Country: Egeln / Germany
Year of execution: 2001
Client/General Contractor: Walter Bau AG / Enercon
Type of work: CONICAL FORMWORK

Basic data:
- Height: 118.00 m / ø bottom 12.0 m – ø top 4.09 m
- Surface: 5,668 m²
- Others: Independent performance of crane
  Transport of personnel, reinforcement and concrete by winch

Benefit for the client: Completion on time due to system which is working independently of the wind