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## "Outstanding Solutions in Formwork Engineering"



**Object:** KW NIEDERAUSSEM

**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 m<sup>2</sup>

**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 m<sup>2</sup> and 24.488 m<sup>2</sup>

Wallthickness: 0,25 / 0,30 / 0,40 / 0,50 m

Run/m: ~ 170 run/m and ~ 169 run/m

Others: 2 towers slid at the same time

**"Outstanding Solutions in Formwork Engineering"**



**Object:** WIND POWER PLANTS – 4,5 MW  
**Country:** Egelu / Germany  
**Year of execution:** 2001  
**Client/General Contractor:** Walter Bau AG / Enercon  
**Type of work:** CONICAL FORMWORK  
**Basic data:**  
**Height:** 118,00 m /  $\varnothing$  bottom 12,0 m –  $\varnothing$  top 4,09 m  
**Surface:** 5.668 m<sup>2</sup>  
**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