

## Installation of two generators and two transformers in Erbil, Iraq



### Facts

Max. lifting weight:	220	to
Lifting height:	17	m
Sliding distance:	30	m

### Handling equipment

Strand jack H-140 (lifting):	4	pcs
Strand jack H-40 (sliding):	4	pcs
Temporary steel structure		
Towers:	25	m
Sliding beams:	42	m
Total weight:	200	to

### Description

For the conversion of the gas power plant, which is located 20 km from Erbil, into a combined-power plant, Hebetec Engineering was commissioned to shift and lift two generators and transformers.

As a result of the expansion to the combined-power plant, the existing capacity of 1'000 megawatts could be increased by 470 megawatts, while the fuel consumption remained unchanged.

