



Tessenderlo (BE) : Installation of in- and outlet, heat recovery system generator, stack, components.



Alexandria (EG)
Installation of components with LR1350



Tessenderlo (BE)
Installation of Heat recovery system generator



Tessenderlo (BE)
Installation of a stack

Gas Power Plants

Sarens actively provides heavy lift and special transport services in new build gas fired power plant projects. A dedicated sales & projects team has focused on its customer needs and developed an efficient “From Factory to Foundation” solution. The Sarens engineering group continues to assist in optimising crane solutions and on-site transport depending on site conditions. New lifting and transport techniques are being introduced to allow modularisation and assembly of heavier components leading to cost & time savings during installation.

A total concept can be offered with activities such as all lifting including the erection of steel structures, the erection of casing/inlet ducts, the assembly and erection of stacks, the erection of heat exchangers, the installation of all mechanical equipment, drums, vessels and pumps including alignment and bolting.



Sidi Krir (EG) Installation of generator using self propelled modular trailers, tower lift, skidding system



Cairo West (EG) Installation of generator using self propelled modular trailers, skidding system, strand jacks



Flamanville (FR)

Installation of equipment

Gas Power Plants	:	Recent references:
Belgium	:	Tessenderlo, Herdersbrugge
Cyprus	:	Vasilikos
The Netherlands	:	Rijnmond
France	:	Saint Avoild, Montoir de Bretagne
Egypt	:	Alexandria, Sidi Krir, Cairo West, Kuraymat

nothing too heavy, nothing too high