

References by industry

INDUSTRIAL CHIMNEYS

THERMAL TEC		COMPANY	LOCATION	COUNTRY:		
Under const	truction	Mudajaya (Malaysia)	Tanjung Bin - Malaysia / Power	MALAYSIA		
PROJECT DETAIL:	Construction	on of 2 Fly ash concrete Silos , h= 42 m				
Under const	truction	Alusa / Petrobras (Brazil)	Recife - Brazil / Refinery	BRAZIL		
PROJECT DETAIL:	EPC of 2 n	new Concrete Chimneys, h= 82 m with brick	liner Ø = 5000 mm. Foundation included			
Under comm	niss.	Alstom Estonia (Estonia)	Narva - Estonia / Power Plant	ESTONIA		
PROJECT DETAIL:	EPC of 1 C	Concrete Chimney, h= 200 m with one steel	liner (+ option for a second one)			
Under comm	niss.	Mudajaya (Malaysia)	Manjung 4 - Malaysia / Power	MALAYSIA		
PROJECT DETAIL:	EPC of 1 C	Concrete Chimney, h= 200 m with one steel	liner protected by borosilicate			
2013		Mudajaya (Malaysia)	Manjung 4 - Malaysia / Power	MALAYSIA		
PROJECT DETAIL:	Construction	on of 1 Fly ash and 1 bottom ash concrete S	ilos , h= 37 and 39 m			
2013		EDF (France)	Corse - France / Power Plant	FRANCE		
PROJECT DETAIL:	EPC of set	t of five new Single Skin Steel Stacks and du	ucting system			
2013		Cimento Tupi (Brazil)	Pedra do Sino - Brazil / Refinery	BRAZIL		
PROJECT DETAIL:	EC of one	new Single Skin Steel Stack, h= 90 m				
2012/20013		Priamanaya (Indonesia)	Keban Agung - Indonesia / Power	INDONESIA		
PROJECT DETAIL:	EPC of 2 C	Concrete Chimneys, h= 130 m with borosilica	ate applied on inner surface of windshield			
2012		Veolia (France)	Hong Kong - China / Waste	FRANCE		
PROJECT DETAIL:	EPC of fou	ır new Single Skin Steel Stacks, h= 55 m				
2012		GUARDIAN GLASS (USA)	Rostov - Russia / Glass Factory	USA		
PROJECT DETAIL:	EPC of ne	w Double Skin Steel Stack, h= 100 m				
2011		Saint Gobain (France)	Pisa - Italy / Glass Factory	FRANCE		
PROJECT DETAIL:	EPC of ne	w Double Skin Steel Stack, h= 55 m				
2011		LAB (France)	Baku - Azerbaijan / Waste	FRANCE		
PROJECT DETAIL:	EPC of two	o new Double Skin Steel Stack, h= 60 m				
2011		KTI TECNIMONT (Italy)	Poland / Sulphur Stack	ITALY		
PROJECT DETAIL:	EPC of new Double Skin Steel Stack, h= 60 m with refractory lining					
2011		LAB (France)	Arques - France / Waste	FRANCE		
PROJECT DETAIL:	EPC of ne	w Double Skin Steel Stack, h= 48 m				
2011		JOHN ZINK (Germany)	Serbia / Sulphur stack	GERMANY		

27/05/2015



References by industry

INDUSTRIAL CHIMNEYS

THERMAL TEC	COMPANY	LOCATION	COUNTRY:			
2010	EWK (Germany)	France / Insulation Industry	GERMANY			
PROJECT DETAIL:	EPC of three new single wall and Double Skin Steel Stacks, h= 38 m, 45 m and 75 m					
2010	TECHNIP (France)	Koniambo - New Caledonia /	FRANCE			
PROJECT DETAIL:	EPC of new Concrete/Steel Chimney, h= 135 m and 2 liners - Foundation included					
2010	LAB (France)	Guadeloupe/Waste Treatment	FRANCE			
PROJECT DETAIL:	EPC of new Double Skin Steel Stack, h= 47 m with FRP liner					
2009-2010	ANSALDO (Italy)	Turano Lodigiano - Italy / Power	ITALY			
PROJECT DETAIL:	EPC of new Concrete Chimney, h= 100 m and 2 steel liners Ø= 6100 mm					
2009	GUARDIAN GLASS / CTE	Sao Paulo - Brazil / Glass Factory	FRANCE			
PROJECT DETAIL:	EPC of new Concrete Chimney, h= 103 m with brick liner Ø= 6400 mm. Foundation included					
2009	OBEIKAN GLASS COMPANY	Obeikan - Saudi Arabia/ Glass	SAUDI ARABIA			
PROJECT DETAIL:						
2009	HOLCIM (France)	France / Concrete Production Unit	FRANCE			
PROJECT DETAIL:	EPC of new Single Skin Steel Stack, h= 82 m					
2009	JE JACOBS / INEOS (France)	France / Refinery/ Sulphur	FRANCE			
PROJECT DETAIL:	EPC of new Double Skin Steel Stack, h= 75 m					
2009	ISOVER (France)	France / Insulation Industry	FRANCE			
PROJECT DETAIL:	EPC of two new Steel Stack, h=38 m and 45 m, Ducting, fans, noise absorber, precipitator etc					
2009	TOTAL (France)	France / Refinery (Sulphur	FRANCE			
PROJECT DETAIL:	EPC of new Double Skin Steel Stack, h= 90 m and smoke ducting					
2008	IHI HEAVY INDUSTRY (Japan)	Algeria / Power Plant	JAPAN			
PROJECT DETAIL:	Li o di loui new ivialinae dingle drin dicei diadri, n- 40 m					
2008	KERAGLASS (France)	France / Glass Factory	FRANCE			
PROJECT	EPC of new Double Skin Steel Stack, h= 60 m					

27/05/2015 2