

## Reference List of Deaerators

SCOPE OF SUPPLY	NAME OF PROJECT	YEAR	CLIENT	LOCATION
No 3 Thermophysical Deaerators Q = 326 T/h each	SHELL FLNG PROJECT	'11	<b>TSC - TECHNIP/ SAMSUNG CONSORTIUM</b>	Australia
No 3 Thermophysical Deaerators Q = 515 T/h each	RASGAS BARZAN ONSHORE PROJECT	'11	<b>JGC</b>	Qatar
No 3 Thermophysical Deaerators Q = 265.8T/h each HEI standard	QURAYYAH POWER PLANT	'11	<b>CMI</b>	Saudi Arabia
No 1 Thermophysical Deaerator Q = 458T/h	SOLAR THERMAL POWER PLANT 100 MW SHAMS 1 PROJECT	'11	<b>TECH INTERNATIONAL</b>	UAE
No 1 Thermophysical Deaerator Q = 454T/h HEI standard	SOUSSE PROJECT	'11	<b>CMI</b>	Tunisia
No 1 Thermophysical Deaerator Q = 285 T/h	JIFCO 4500 MTPD SULPHURIC ACID PLANT -ESHIDIYA	'11	<b>SNC LAVALIN</b>	Jordan
No 1 Thermophysical Deaerator Q = 7.8 T/h HEI standard	CPC TALIN PROJECT	'10	<b>CTCI</b>	Taiwan
No 1 Thermophysical Deaerator Q = 376 T/h	PMP - PLATEAU MAINTENANCE PROJECT	'10	<b>TECHNIP</b>	Qatar
No 1 Thermophysical Deaerator Q = 93 T/h	MOH - NEW GAS TURBINE GENERATOR GT-S PROJECT	'10	<b>TECHNIPETROL HELLAS</b>	Greece
No 2 Thermophysical Deaerators Q = 712 T/h each	CARTAGENA REFINERY EXPANSION PROJECT	'10	<b>CB&amp;I</b>	Colombia
No 3 Thermophysical Deaerators Q = 380T/h each	GASCO- RUWAI 4 <sup>TH</sup> NGL TRAIN PROJECT	'10	<b>PETROFAC / GS JV</b>	UAE
No 1 Thermophysical Deaerator Q = 30 T/h	BIOMASS POWER PLANT	'10	<b>BIOMASS POWER LTD</b>	Italy
No 2 Thermophysical Deaerators Q = 477 T/h, HEI standard	2X 120 MW RIO TURBIO POWER PLANT	'10	<b>ISOLUX</b>	Patagonia -Argentina
No 1 Thermophysical Deaerator Q = 370 T/h HEI standard	Yajva Power Plant	'09	<b>CMI</b>	Russian Federation
No 1 Thermophysical Deaerator Q = 213 T/h	SINES REFINERY CONVERSION PROJECT	'09	<b>TECNICAS REUNIDAS</b>	Portugal
No 1 Thermophysical Deaerator Q = 226 T/h	Sulfuric Acid Unit TIFERT PROJECT	'09	<b>TECHNIP</b>	Tunisia
No 3 Thermophysical Deaerators Q = 1240 T/h each , HEI standard	360 MW Coal Fired Power Plants PECEM & ITAQUI	'09	<b>WALTER TOSTO</b>	Brazil
No 1 Thermophysical Deaerator Q = 407 T/h , HEI standard	430 MW Combined Power Plant DUNAMENTI	'09	<b>CMI</b>	Hungary
No 1 Thermophysical Deaerator Q = 474 T/h , HEI standard	430 MW Combined Power Plant BLENOD	'09	<b>CMI</b>	France
No 1 Thermophysical Deaerator Q = 1360T/h	Saudi Aramco Khursaniyah Plant	'09	<b>MISA</b>	Saudi Arabia
No 1 Thermophysical Deaerator Q = 400T/h HEI standard	Nevinnomysskaya 420 MW Power Plant	'09	<b>ENEL</b>	Russian Federation
No 1 Thermophysical Deaerator Q = 400T/h	Ansaldo Energia Bayet Plant	'08	<b>NOOTER ERIKSEN</b>	France

SCOPE OF SUPPLY	NAME OF PROJECT	YEAR	CLIENT	LOCATION
No 1 Thermophysical Deaerator Q = 400T/h	Enel Marcinelle Plant	'08	<b>NOOTER ERIKSEN</b>	Belgium
No 1 Thermophysical Deaerator Q = 400T/h	Ansaldo Energia S. Severo Plant	'08	<b>NOOTER ERIKSEN</b>	Italy
No 1 Thermophysical Deaerator Q = 400 T/h	ENEL Livadia Plant	'08	<b>NOOTER ERIKSEN</b>	Greece
No 1 Thermophysical Deaerator Q = 400 T/h	Edison Thisvi Plant	'08	<b>NOOTER ERIKSEN</b>	Greece
No 1 Thermophysical Deaerator Q = 240 T/h	SRC REFINERY PROJECT	'08	<b>SRC</b>	Singapore
No 2 Thermophysical Deaerators Q = 409 T/h each HEI standard	KONIAMBO NICKEL PROJECT	'08	<b>HATCH -TECHNIP JV</b>	New Caledonia
No 1 Thermophysical Deaerator Q = 534 T/h HEI standard	ROPP PROJECT PT PERTAMINA	'08	<b>PT REKAYASA</b>	Indonesia
No 2 Thermophysical Deaerators Q = 402 T/h each	QAFCO 5 PROJECT	'08	<b>SAIPEM / SNAMPROGETTI</b>	Qatar
No 1 Thermophysical Deaerator Q = 277.8 T/h	QAFCO 5 PROJECT	'08	<b>SAIPEM / SNAMPROGETTI</b>	Qatar
No 1 Thermophysical Deaerator Q = 3.63 T/h	QAFCO 5 PROJECT	'08	<b>SAIPEM / SNAMPROGETTI</b>	Qatar
No 1 Thermophysical Deaerator Q = 90 T/h	INA RIJEKA REFINERY PROJECT	'08	<b>CB&amp;I</b>	Croatia
No 1 Thermophysical Deaerator Q = 300 T/h HEI standard	GRUPA LOTOS Program 10+ U&O	'08	<b>FLUOR</b>	Poland
No 1 Thermophysical Deaerator Q = 1.23T/h	Qatargas Common Sulfur ProjectPlant	'08	<b>WGI</b> <i>Washington Group International</i>	Qatar
No 2 Thermophysical Deaerators Q = 82.5 T/h each HEI standard	PTT Utility Co. CUP III Plant	'08	<b>CTCI</b> <b>Corporation</b>	Thailand
No 1 Thermophysical Deaerator Q =65 T/h	PTTPE LDPE Plant Project	'08	<b>TOYO</b>	Thailand
No 5 Thermophysical Deaerators Q = 300T/h each	ISKENDERUN Demir Ve Celik AS Steel Plant	'08	<b>ISDEMIR</b>	Turkey
No 1 Thermophysical Deaerator Q = 380T/h	ANZOATEGUI VENEZUELA PLANT	'08	<b>SUPERMETANOL</b>	Venezuela
No 2 Thermophysical Deaerators Q = 431 T/h each	PULAU SERAYA SIEMENS POWER PLANT	'08	<b>SIEMENS</b>	Singapore
No 1 Thermophysical Deaerator Q = 61 T/h	60 MW NUH ENERJI PLANT IZMIT	'08	<b>WCI</b>	Turkey
No 1 Thermophysical Deaerator Q = 130 T/h	VLORE COMBINED CYCLE POWER PLANT	'08	<b>NOOTER ERIKSEN</b>	Albania
No 3 Thermophysical Deaerators Q = 220 T/h & 240 T/h	PTT Utility Co. CUP III Plant	'07	<b>CTCI</b>	Thailand

<b>SCOPE OF SUPPLY</b>	<b>NAME OF PROJECT</b>	<b>YEAR</b>	<b>CLIENT</b>	<b>LOCATION</b>
No 1 Thermophysical Deaerator Q = 850 T/h HEI standard	El Kureimat III 750 MW Combined Cycle Project	'07	<b>INITEC ENERGIA</b>	Egypt
No 1 Thermophysical Deaerator Q = 570 T/h	ENGRO ENVEN 1.3 – DAHARKI SITE EXP. PRJ.	'07	<b>SAIPEM / SNAMPROGETTI</b>	Pakistan
No 2 Thermophysical Deaerators Q = 214 T/h each	PULAU SERAYA SIEMENS POWER PLANT	'07	<b>JEL</b>	Singapore
No 2 Thermophysical Deaerators Q = 1000 T/h each HEI standard	EL TEBBIN 800 MW COMBINED CYCLE PROJECT	'07	<b>WALTER TOSTO</b>	Egypt
No 2 Thermophysical Deaerators Q = 1031T/h each HEI standard	RAS ABU FONTAS PLANT	'07	<b>NOOTER ERIKSEN</b>	Qatar
No 1 Thermophysical Deaerator Q = 150 T/h	SULPHURIC ACID PLANT MOA BAY	'07	<b>SNC LAVALIN</b>	Cuba
Thermophysical Deaerator integrated type Q = 407 T/h HEI standard	REPOWERING AMERCOEUR 1	'07	<b>CMI</b>	Belgium
No 1 Thermophysical Deaerator Q = 17.8 T/h	THERMAL OXIDIZER UNIT Plant	'07	<b>BATEMAN</b>	Israel
No 1 Thermophysical Deaerator Q = 454 T/h HEI standard	PTT Utility Co. CUP II Plant ( HRSG)	'06	<b>GTB ENG.</b>	Thailand
No 1 Thermophysical Deaerator Q =62.8 T/h HEI standard	PTT Utility Co. CUP II Plant ( Auxiliary)	'06	<b>GTB ENG.</b>	Thailand
No 1 Thermophysical Deaerator Q = 690 T/h HEI standard	El Kureimat II 750 MW Combined Cycle Project	'06	<b>SKODA PRAHA</b>	Egypt
No 1 Thermophysical Deaerator Q = 690 T/h HEI standard	New Talkha 750 MW Combined Cycle Project	'06	<b>SKODA PRAHA</b>	Egypt
No 1 Thermophysical Deaerator Q = 31T/h	Qatargas Common Sulfur ProjectPlant	'06	<b>WGI</b> <i>Washington Group International</i>	Qatar
No 1 Thermophysical Deaerator Q = 46 T/h	Hydrogen Production Pavlodar PetroUnit	'06	<b>KOCH GLITSCH AS</b>	Kazakhstan
No 1 Thermophysical Deaerator Q = 10.3 T/h	Hydrogen Production Plant Pavlodar Petroch.	'06	<b>KOCH GLITSCH AS</b>	Kazakhstan
No 2 Thermophysical Deaerators Q = 696 T/h each	Petrovietnam Dung Quat Refinery project	'06	<b>TECHNIP</b> <b>/ JGC / TR JV</b>	Vietnam
No 2 Thermophysical Deaerators Q = 400 T/h each	Petrovietnam Dung Quat Refinery project	'06	<b>TECHNIP</b> <b>/ JGC / TR JV</b>	Vietnam
No 1 Thermophysical Deaerator Q = 156 T/h	Saudi Aramco Rabigh PC2 Prj.-KSA	'06	<b>MITSUI</b>	Saudi Arabia
No 1 Thermophysical Deaerators Q = 650 T/h each-HEI standard	AKG-2 Project	'06	<b>CHIYODA</b> <b>TECHNIP JV</b>	Qatar
No 4 Thermophysical Deaerators Q = 650 T/h each-HEI standard	Rasgas Expansion Prj.Plant	'06	<b>CHIYODA</b> <b>TECHNIP</b> <b>JV</b>	Qatar

SCOPE OF SUPPLY	NAME OF PROJECT	YEAR	CLIENT	LOCATION
No 2 Thermophysical Deaerators Q = 900 T/h each	Olefins 2 OL2K Project	'05	<b>FLUOR BV</b>	Kuwait
No 1 Thermophysical Deaerator Q = 2200 T/h	Escravos EGTL Offshore Project	'05	<b>KBR HALLIBURTON</b>	Nigeria
No 2 Thermophysical Deaerators Q = 516 T/h each	Tanggung LNG Project	'05	<b>JGC KBR JV</b>	Indonesia
No 6 Thermophysical Deaerators Q = 743 T/h each	Qatargas III Expansion Prj. Plant	'05	<b>CHIYODA TECHNIP JV</b>	Qatar
Thermophysical Deaerator Q = 130 T/h	TCP New CogenPlant	'05	<b>GTB ENG.</b>	Thailand
No 5 Thermophysical Deaerators Q = 743 T/h each-HEI standard	Qatargas II Expansion Prj.	'05	<b>CHIYODA TECHNIP JV</b>	Qatar
Thermophysical Deaerator Q = 500 T/h-HEI standard	Aroma 3 Mai Liao Plant	'05	<b>FORMOSA CHEMICALS</b>	Taiwan
Thermophysical Deaerator Q = 50 T/h	TPI Project	'05	<b>GTB ENG.</b>	Thailand
Thermophysical Deaerator Q = 31 T/h-HEI standard	WHRB UFA NEFTECHIM	'04	<b>FOSTER WHEELER ITALIANA</b>	Russian Federation
Thermophysical Deaerator Q = 45.6 T/h-HEI standard	SAR II Mai Liao Plant	'04	<b>FORMOSA PLASTICS</b>	Taiwan
Thermophysical Deaerator integrated type Q = 422.5 T/h-HEI standard	Teverola Energia HRSG Plant	'04	<b>FOSTER WHEELER ITALIANA</b>	Italy
Thermophysical Deaerator Q = 305 T/h-HEI Standard	ERG Petroli ERGMED Project	'04	<b>FOSTER WHEELER ITALIANA</b>	Italy
No 2 Thermophysical Deaerators integrated type Q = 447 T/h	Va Tech Elin HRSG Termoli Plant	'04	<b>NOOTER ERIKSEN</b>	Italy
Thermophysical Deaerator Q = 54.6 T/h	Saudi Aramco Riyadh Project	'04	<b>TECHNIP</b>	Saudi Arabia
No 2 Thermophysical Deaerators Q = 450 T/h each	ISKENDERUN Demir Ve Celik AS Steel Plant	'04	<b>ISDEMIR</b>	Turkey
Thermophysical Deaerator Q = 530 T/h	Second Generation Project Tengizchevroil	'04	<b>PFDF / FAI</b>	Kazakhstan
Thermophysical Deaerator Q = 186 T/h	Sannazzaro de Burgondi Refinery	'03	<b>SNAMPROGETTI SUD</b>	Italy
Thermophysical Deaerator Q = 105 T/h	Mantova Refinery	'03	<b>IES</b>	Italy
Thermophysical Deaerator Q = 97 T/h	Mantova Refinery	'03	<b>IES</b>	Italy
Thermophysical Deaerator Q = 30 T/h-HEI Standard	Corinth Refinery Motor Oil Hellas	'03	<b>TECHNIP</b>	Greece
Thermophysical Deaerator Q = 270 T/h-HEI Standard	Corinth Refinery Motor Oil Hellas	'03	<b>TECHNIP</b>	Greece

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Thermophysical Deaerator Q = 160 T/h	EG Jam Plant	'03	<b>TECNIMONT</b>	Iran
Thermophysical Deaerator Q = 53 T/h	Naftan Refinery HydrogenUnit	'03	<b>KOCH GLITSCH AS</b>	Republic of Belarus
Thermophysical Deaerator integrated type -Q = 400 T/h	Va Tech Elin Coolkeeragh CCGT Plant	'03	<b>STANDARD FASEL LENTJES</b>	Ireland
Thermophysical Deaerator integrated type Q = 400 T/h-HEI standard	Voghera Energia HRSG Plant	'03	<b>FOSTER WHEELER ITALIANA</b>	Italy
Thermophysical Deaerator Q = 37 T/h-HEI standard	Mailao Chemical Plant	'03	<b>FORMOSA CHEMICALS</b>	Taiwan
Thermophysical Deaerator Q = 383 T/h	Fibe – Acerra Plant	'03	<b>FISIA ITALIMPIANTI</b>	Italy
Thermophysical Deaerator Q = 360 T/h	Rio Polimeros Project	'02	<b>ABB LUMMUS</b>	Brazil
No 2 Thermophysical Deaerators Q = 287 T/h each	Saudi Aramco Qatif Project	'02	<b>SNAMPROGETTI</b>	Saudi Arabia
Thermophysical Deaerator & Steam Drum Q = 17.4 T/hHEI standard	Lukoil NHK Bourgas Project	'02	<b>FOSTER WHEELER ITALIANA</b>	Bulgaria
Thermophysical Deaerator Q = 90 T/h	Agip Gas BV Wafa Plant	'02	<b>TECNIMONT</b>	Libya
Thermophysical Deaerator Q = 130 T/h	Seabo Granarolo (Bologna) Plant	'02	<b>AERIMPIANTI</b>	Italy
Thermophysical Deaerator Q = 67.5 T/h	Colleferro 2 PowerGeneration Plant	'02	<b>NUOVO PIGNONE</b>	Italy
Thermophysical Deaerator Q = 160 T/h	Marun Plant	'02	<b>TECNIMONT</b>	Iran
Thermophysical HRSG Deaerator HEI standard-Q = 900 T/h	Barka Project	'02	<b>ENELPOWER</b>	Oman
Thermophysical Deaerator HEI standardQ = 24 T/h	Barka Project	'02	<b>ENELPOWER</b>	Oman
No 2 Thermophysical Deaerators Q = 50 T/h	Airasca / Termoli Plants	'01	<b>CCT</b>	Italy
Thermophysical Deaerator Q = 30 T/h	Casic –Cagliari Plant	'01	<b>NUOVO PIGNONE</b>	Italy
Thermophysical Deaerator Q = 50 T/h	Filago – Eco 4 Plant	'01	<b>SNAMPROGETTI</b>	Italy
Thermophysical Deaerator Q = 255 T/h	Fanavaran - Plant	'01	<b>SNAMPROGETTI</b>	Iran
Thermophysical Deaerator Q = 24 T/h	Pisa Incinerator Plant	'01	<b>ALSTOM POWER</b>	Italy

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No 3 Thermophysical Deaerators Q = 67.5 T/h each	S. Vittore, Terni & Colleferro Power Plants	'00	<b>NUOVO PIGNONE</b>	Italy
Thermophysical Deaerator Q = 30 T/h	Termoli – Power Plant	'00	<b>FOSTER WHEELER</b>	Italy
Thermophysical Deaerator Q = 10 T/h	Amoc – Power Plant	'00	<b>FOSTER WHEELER</b>	Egypt
Thermophysical Deaerator Q = 132 T/h	Amoc – Power Plant	'00	<b>FOSTER WHEELER FRANCE</b>	Egypt
Thermophysical Deaerator Q = 155 T/h	Amsa Incinerator Plant	'99	<b>ABB ALSTOM</b>	Italy
Thermophysical Deaerator Q = 65 T/h	Shoaiba Power Plant	'99	<b>ABB SADELMI</b>	Saudi Arabia
Thermophysical Deaerator Q = 30 T/h	Vado Ligure Power Plant	'98	<b>FOSTER WHEELER</b>	Italy
Thermophysical Deaerator Q = 300 T/h	Safco- Al Jubail Refinery	'98	<b>TECNIMONT</b>	Saudi Arabia
Thermophysical Deaerator Q = 170 T/h	Safco- Al Jubail Refinery	'98	<b>TECNIMONT</b>	Saudi Arabia
Thermophysical Deaerator Q = 120 T/h	Yanbu Refinery	'97	<b>TECNIMONT</b>	Saudi Arabia
No 10 Deaerating Towers integrated type-Q = 61 T/h each	Serene Project	'97	<b>FOSTER WHEELER FIATAVIO</b>	Italy
Thermophysical Deaerator Q = 80 T/h	Varsaw Power Plant	'97	<b>TECNIMONT</b>	Poland
Thermophysical Deaerator Q = 30 T/h	Fino Mornasco Chemical Plant	'97	<b>HENKEL</b>	Italy
Thermophysical Deaerator Q = 120 T/h	Caponago Zeneca Plant	'96	<b>FOSTER WHEELER</b>	Italy
Thermophysical Deaerator Q = 30 T/h	Aem Power Plant	'96	<b>ANSALDO AERIMPIANTI</b>	Italy
Thermophysical Deaerator Q = 60 T/h	Cassano Spinola Roquette Chemical Plant	'96	<b>FOSTER WHEELER ROQUETTE</b>	Italy
Thermophysical Deaerator Q = 130 T/h	CNTIC Canton Refinery Plant	'96	<b>TECNIMONT</b>	China
No 4 Deaerating Towers integrated type Q = 120 T/h each	Porto Marghera Power Plants	'95	<b>EDISON</b>	Italy