

Nr	Project Description	Location	Customer
1	One Diesel Tank (Supported cone roof) of 5.000 m ³ capacity	PPC RODOS POWER PLAN	EKME / ABB
2	One Diesel Tank (Supported cone roof) of 500 m ³ capacity	PPC RODOS POWER PLAN	EKME / ABB
3	One Demineralized Water Tank (Self supported cone roof) of 1.500 m ³ capacity	PPC LAVRION POWER PLAN	METKA
4	Two Crude Oil Tanks (Floating roof) of 30.000 m ³ capacity each	ADEN REFINERY COMPANY	ENOIA / CCC
5	One Water Tank (Self supported cone roof) of 2.300 m ³ capacity	ADEN REFINERY COMPANY	ENOIA / CCC
6	One Demineralized Water Tank (Supported cone roof) of 3.500 m ³ capacity	HELPE-TIC	GEK
7	Four JET A1 Tanks (Self supported cone roof) of 6.800 m ³ capacity each	NEW ATHENS AIRPORT	ENOIA / OLYMPIC FUEL COMPANY
8	One Water Tank (Self supported cone roof) of 6.000 m ³ capacity	NEW ATHENS AIRPORT	ENOIA / OLYMPIC FUEL COMPANY
9	One Water Tank (Self supported cone roof) of 1.600 m ³ capacity	MEGALOPOLIS DISTRICT HEATING	ERGOTEM
10	Three Diesel oil Tanks (Supported cone roof) of 1.500 m ³ capacity	EKO-ELDA TANK FARM ALEXANDROUPOLIS	DIARCHON / AKTOR
11	Predesign of two Crude oil Tanks (Floating roof) of 80.000 m ³ capacity each	HELPE-TIC	CONSORTIUM PARESA-METON
12	Two Benzene Tanks (Floating roof) of 1.300 m ³ capacity each	EKO-ELDA TANK FARM ALEXANDROUPOLIS	DIARCHON / AKTOR
13	One Heavy fuel oil Tank (Supported cone roof) of 3.000 m ³ capacity	EKO-ELDA TANK FARM ALEXANDROUPOLIS	DIARCHON / AKTOR
14	One Water Tank (Supported cone roof) of 1.300 m ³ capacity	EKO-ELDA TANK FARM ALEXANDROUPOLIS	DIARCHON / AKTOR
15	Predesign of one Heavy Fuel Oil Tank (Supporting cone roof) of 30.000 m ³ capacity	HELPE THESSALONIKI	J&P (HELLAS) S.A.
16	Eleven Storage tanks of ~ 2.500 m ³ capacity each	MOTOR OIL HELLAS - KAVALA	EKME
17	Two asphalt tanks of 2.100 m ³ capacity each	THESSALONIKI	BIOTEK
18	One Methanol tank of 10.000 m ³	ELPE – THESSALONIKI	METKA - RODAX
19	Three groups of cement silos of 100, 200 & 300 m ³	NIGERIA	METKA
20	Three water tanks of 1200, 1500 & 3000 m ³	PPC – CRETA	METKA - RODAX
21	One fly ash silo of 200 m ³	PPC – SES KARDIA	METKA
22	One tank of 2500 m ³	BP – RODOS	ETMER
23	Five tanks of 2000 – 5000 m ³	MOTOR OIL HELLAS	EKME
24	Three tanks of 2500 m ³	SHELL - AMPHILOHIA	C&M Engineering

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25	One Demi-water tank (1500 m ³) and one condensate tank (1000 m ³)	PPC – LAVRION V 390 MW	METKA
26	Three Diesel Tanks of 5000 m ³ capacity each	BITUMINA - THESSALONIKI	EKME
27	Three quicklime silos of 400 m ³ capacity each and several hoppers	PAULIDES – GIANNITSA	EKME
28	One Demi-water tank (1500 m ³) and one fire water tank (1000 m ³)	PPC – AHS RHODOS	METKA - RODAX
29	Three tanks of 1600 to 2500 m ³	REPSOIL – J&P, LIBYA	EKME
30	Eight Oil Storage tanks 2800 m ³ (each) and two Oil Storage tanks 2100 m ³ (each)	LEMNOS - GREEVE	LEMNOS OIL SA
31	One Demi-water tank (1500 m ³) and one Fuel Oil tank (1000 m ³).	ADG PLANT	METKA
32	One hot water storage tank 2000 m ³ .	DRAMA	BIOMER
33	Fourteen tanks for a Bio-Diesel plant.	ROMANIA	BALESTRA
34	Four Fuel Oil tanks (4x1000 m ³)	THESSALONIKI MAMIDOIL - JETOIL	TENSOR
35	Four Diesel Oil tanks (3x12000 m ³) and 1x27000 m ³ .	THESSALONIKI MAMIDOIL - JETOIL	TENSOR
36	Conical Roof of a tank (ID: 53 m)	VASSILIKOS PLANT	ERGOTEM
37	One Desalinated- water tank 27.000 m ³ M.O.H.	M.O.H.	KOP – KAT
38	New conical roof for a tank of ID= 85 m.	THESSALONIKI MAMIDOIL - JETOIL	TENSOR
39	Verification of new roof for T-777 tank.	M.O.H.	TUV HELLAS
40	One slurry tank, one water tank.	PPC - MEGALOPOLIS	TEMKA
41	One mud tank of 2500 m ³	ADG PLANT	ADG
42	Four Silos 4x400 m ³ with supporting structure.	PSYTALIA – ATHENS	AKTOR - ATHINA