DEVELOPING AND UPGRADING SOUTH IRAQ OIL EXPORTING **FACILITIES**



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ABOUT THE PROJECT

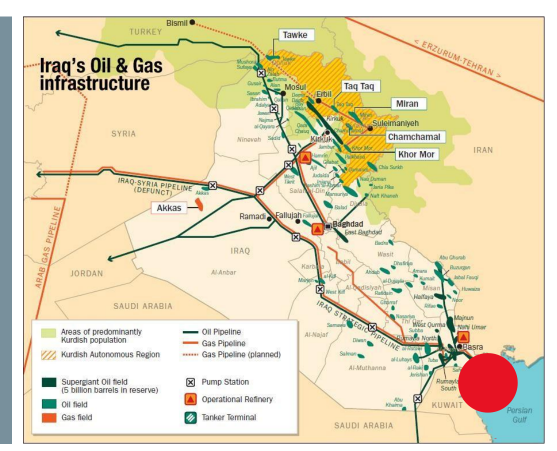
Increase of Iraqi oil exporting capabilities by

developing , upgrading and enhancing

storing facilities and off shore oil terminals

Infrastructure il and rad Overal

Iraqi government requires to rehabilitate, upgrade and develop their exporting facilities in south of Iraq (AL FAW)

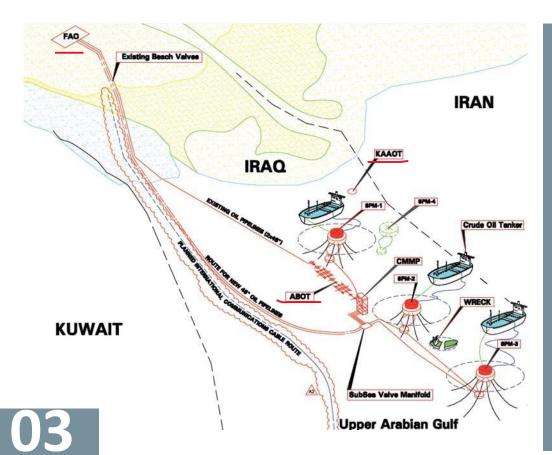


02

Oil Fields Production in Iraq

Felid Name	Current Production OBPD*	Target OBPD
Lohais	0.06	0.1
Artawi	0.02	0.02
North Rumaila	0.06	1.3
South Rumaila	0.7	0.8
Zubair	0.28	0.85
Bazerkan	0.18	0.5
Helfaya	0.27	0.53
Majnoun	0.19	1.21
Bin Omar	0.02	0.05
Al-Ahdab	0.13	0.2
Badra	0.02	0.17
Gharrafa	0.08	0.23
Naseriyah	0.02	0.07
Al-Saba	0.02	
West Qurna-1	0.46	1.8
West Qurna -2	0.4	0.8
Toba	0.02	0.06
TOTAL Amount	2.93 ML OBPD	8.69 ML OBPD
	Artawi North Rumaila South Rumaila Zubair Bazerkan Helfaya Majnoun Bin Omar Al-Ahdab Badra Gharrafa Naseriyah Al-Saba West Qurna-1 West Qurna -2 Toba	Lohais 0.06 Artawi 0.02 North Rumaila 0.06 South Rumaila 0.7 Zubair 0.28 Bazerkan 0.18 Helfaya 0.27 Majnoun 0.19 Bin Omar 0.02 Al-Ahdab 0.13 Badra 0.02 Gharrafa 0.08 Naseriyah 0.02 Al-Saba 0.02 West Qurna-1 0.46 West Qurna -2 0.4 Toba 0.02 TOTAL Amount 2.93 ML OBPD

*Preliminary Data



AL FAW contains a Storage
Tanks terminal "FAW",
Khor Al Amaya Oil Terminal
"KAAOT" and Al Basra Oil
Terminal or "ABOT"

Current oil exporting facilities' capacity is 1,800,000 bbl/day; the aim to increase it to 2,200,000 bbl/day.

SCOPE OF WORK



04

SCOPE OF WORK



AL FAW tank farm contain of 24 floating roof storage tanks with capacity of 58,000.00 m3 each (21 existing, 3 to be constructed), all tanks are out of order due to deformation and design defects. shipper and booster pumping systems need to be upgraded and rehabilitated. Build an accommodation camp and construct helipad.



Al Basra oil port requires major rehabilitation and upgrade, including loading arms, piles reinforcement and offshore Cathodic Protection system.



Khor Al Amaya Oil
Terminal requires a
complete
rehabilitation and
upgrade to be put into
operation.

PROJECT ECONOMICS (example)

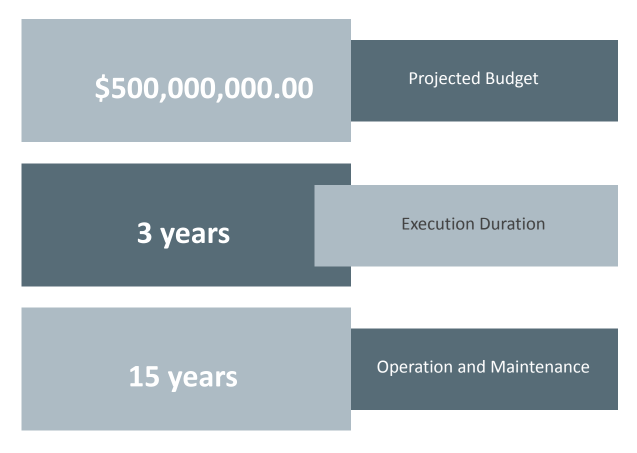


Remuneration through oil managing fees through Maintenance & Operation contract with 15 years duration (FAW tank terminal, Sea lines, ABOT and KAAOT)



- Stage 1: three years a \$ 0.5 oil management fees for each bbl/day
- Stage 2: 12 years a \$ 0.25 oil management fees for each bbl/day

PROJECT BUDGET (estimated)



THANK YOU