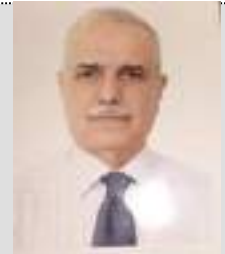


Name : Waleed Khalid AMIN  
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#### Qualification:

Date Award	University	Department	Degree Held
1976	Technology	Mechanical Engineering	B. Sc.

#### Industrial and Other Experiences:

Mechanical design, maintenance, engineer and supervision for all mechanical works (water and oil) in many projects which are handled by SCOP (State Company for Oil Projects) or international companies.

Supervision of pre-commissioning and commissioning of depots and pipelines. Design and Supervision of air conditioning systems and water systems (as detailed in attached pages).

2014-2017	Working as a managing director for Petromeen for engineering Design, trading and General contracting company. Petromeen had executed the installation of Hydrogen process unit of capacity 4000 Cubic meter/hr. in Dora refinery during the 2015&2016. Petromeen was a subcontracted by the joint Venture between KT of Italy and STC of Lebanon. Petromeen had execute da small installation jobs in north of Iraq and in different places of Iraq.
2008-2013	Working as a Chief Senior design engineer for various projects and as follows. -Fao crude oil storage exporting depot. -Nasseriya crude oil storage depot -Bin Umer crude oil storage depot -PS3 to Kerbela Refinery pipe line of 24" size and 65Km length -Verification of design for HDS unit in Doura (Hydro desulfurization unit) -Verification of F.E.E.D Study of Nasseriya refinery -Senior Site engineer at Fao crude oil exporting depot. - A member in a committee for evaluation of the PRE-FEED study for

	water injection project which is made by Exxon mobil for all southern fields of Iraq by treating the sea water to be used in water injection .
2006- 2008	Working as a senior mechanical for water injection project for West Qurna oil field. I had attended many meetings with GE water to discuss the construction issues for the project in order to finalize the execution plan concerning the supply of materials and the method of statement for installation plan
2003 - 2005	Working as A Field Coordinator in United Nations Office for Project Services(UNOPS). My main job was coordinating between UNOPS and the Iraqi Government for controlling the fuel and making reports concerning the fuel plan in Iraq northern governorates of Iraq in addition making consultation for Infra structure projects such as water network projects, Water Purification projects, Substations.
1997-2002	-Verification of basic, detail design and supervision of mechanical work of Sudanese crude oil pipeline of 28" size and 1540 km length in Sudan in addition to 6 pumping stations of capacity 400000 barrel/day. It was constructed by petro china of China, State Oil Company of Canada , oil and gas pipelines (OGP) of Malaysia. -Site engineer supervising the work execution from Hijlaja to Port Sudan -Basic and detail design of gas pipeline of 10" size and 175 km length Location :Basra
1991-1996	Basic and detailed design of crude oil depots (110000) m <sup>3</sup> flow tanks + (600000) m <sup>3</sup> storage tanks. Mechanical design engineer responsible for piping design works (such as issuing detailed piping arrangement drawing). Senior mechanical site engineer for the said project during the execution of project. Location: Basrah.
1987-1990	Basic, detail design and supervision of the following: 1. Gas pipeline. 2. Crude pumping station of 5000 m <sup>3</sup> /hr. capacity. 3. Crude oil pipelines. 4. Design of HVAC for industrial complex Location: Basrah
1986	Member of evaluation team for Iraqi-Saudi crude oil pipeline (capacity 1.6 million barrel/day). Supervisor of all mechanical works(water, gas , and other services) in construction of Arab Petroleum Training Institute (APTI) building in Baghdad
1983-1985	Pre-commissioning and commissioning for storage depots of total capacity 120000 m <sup>3</sup> . Head of group supervising all activities in addition to mechanical works. Contractor Yaesu Chemical Engineering and Construction-Japan. Supervision of (APTI) mechanical works as mentioned above in 1986. Commissioning of access LPG (800 km pipe line). Contractors Toyo Engineering Company-Japan

1981-1982	<ul style="list-style-type: none"> <li>. Basic, detailed design and supervision of Zubair crude oil depot.</li> <li>- Storage capacity 330000 m<sup>3</sup>.</li> <li>- 10 storage tanks 33000 m<sup>3</sup> each.</li> <li>- 5 booster pumps of 7180 m<sup>3</sup>/hr 80 MLC.</li> <li>- 2 main pumps of 7180 m<sup>3</sup>/hr 1080 MLC.</li> <li>- In addition to HVAC system.</li> </ul>
1979-1980	<p>Basic, detailed design and supervision for the following:</p> <ul style="list-style-type: none"> <li>- Missan gas pipeline 85 km.</li> <li>- Water supply and HVAC system for 3 housing complexes in North, South and Middle of Iraq(each complex contains 50 buildings and 250 houses</li> </ul>
1977-1978	<p>Supervision of construction and commissioning of lube oil plant. Capacity 150000 barrel/day. Contractor: Nigata Engineering and Construction Co., Japan. Location: Daura refinery, Baghdad</p>

Languages:

Arabic (mother language).

English (fluent speak, read and write).

Knowledge of MS computer system( Word and Excel ).

Driving license since 1972.

