

Shedding Light on Recent Oil & Gas Pipeline Projects in Iraq.

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Abstract:

The Iraqi government, represented by the State Company for Oil Projects (SCOP) and Oil Pipelines Company (OPC), has accomplished several vital oil and gas pipeline projects since 2023. The pipelines vary in diameter from 10 to 42 inches, and in length from 1 km to more than 120 km. The pipelines serve to deliver several hydrocarbon fluids: crude oil, dry gas, LPG, fuel oil, and light products. These pipelines extend from oil and gas fields, refineries, crude oil depots, and ports to feed power stations, refineries, industrial plants, gas plants, and oil product depots. Generally, nine of these projects target power stations. It is worth recording that 10 out of 22 of the projects are planned to transport dry gas, which reflects the governmental efforts to resolve gas shortages. The total length of the pipelines is more than 1000 km.

Abbreviations:

- I. EPC: Engineering, Procurement, and Construction
- II. GCU: Gas Compressing Unit
- III. GTU: Gas Treatment Unit
- IV. HFO: Heavy Fuel Oil
- V. LNG: Liquified Natural Gas
- VI. LPG: Liquified Petroleum Gas
- VII. MMSCFD: Million Standard Cubic Feet per Day
- VIII. NGL: Natural Gas Liquid
 - IX. No: Number
 - X. OAPEC: Organization of Arab Petroleum Exporting Countries
 - XI. OPC: Oil Pipelines Company
- XII. SCOP: State Company for Oil Projects
- XIII. US: United States



Introduction:

Iraq has several pipeline networks to transport crude oil, oil products, LPG, and natural gas throughout the country. The pipelines serve to deliver hydrocarbons from the production centers to feed refineries, power stations, industrial plants, depots, and gas bottling plants. It is widely known that Iraq needs more pipelines to meet the surging consumption of oil and gas in the last years. Iraq still transports some of the refined products and LPG by road tankers due to the insufficiency of the pipeline network capacities.

According to the data published by OAPEC, the total length of the dry gas pipelines network in Iraq is 1418 mile or 2268.8 km by the end of 2022, whereas the LPG pipelines network is 734 mile or 1174.4 km. According to the same data, the total length of the oil product pipelines network is 1539 miles or 2462.4 km⁽¹⁾.

However, the Iraqi government, represented by the State Company for Oil Projects (SCOP) and Oil Pipelines Company (OPC), has accomplished several vital oil and gas pipeline projects since 2023. The pipelines vary in diameter from 10 to 42 inches, and in length from 1 km to more than 120 km. Mainly, I depended in this paper on the declarations made by the responsible companies on their official websites.

Dry Gas Pipeline Projects:

Despite vast oil reserves, Iraq struggles to generate enough electricity due to inefficiencies in electricity production and transmission. Natural gas serves as a secondary energy source for electricity generation, but Iraq wastes a significant portion due to inadequate infrastructure. In 2022, Iraq flared over 630 billion cubic feet of gas, making it the world's second-largest gas-flaring country, contributing to both resource waste and environmental pollution. This inefficiency has led to Iraq's heavy reliance on energy imports, particularly from Iran, making the country vulnerable to geopolitical tensions and international sanctions. Iraq's energy infrastructure is closely tied to Iranian imports, which supply one-third to 40% of the country's electricity and gas needs.

¹ Annual Statistical Bulletin, OAPEC, 2023, pp. 81, 82, 83

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Geopolitical factors further complicate Iraq's energy landscape. US sanctions on Iran have, at times, hindered Iraq's ability to make payments for energy imports, leading to

supply uncertainties ⁽²⁾. In late November 2024, Iran suspended gas exports to Iraq for an initial 15 days, and the <u>stoppage has been extended without</u> <u>explanation</u>, costing Baghdad an estimated 8,000 to 8,600 megawatts in lost generation capacity ⁽³⁾.

Iraq is looking to import liquefied natural gas for the first time as it faces uncertainty over supply from Iran, raising the prospect of electricity shortages. Iraq's first-ever push to buy LNG comes as the US <u>ended a sanction waiver</u> for electricity imports from Iran amid President Donald Trump's plans to tighten pressure on Tehran ⁽⁴⁾.

Iraq plans to secure gas supplies from multiple sources through a floating platform as part of efforts to stabilize the country's power supply. The platform will allow Iraq to import up to 400 MMSCFD, generating between 1,500 and 2,000 megawatts of electricity ⁽⁵⁾. Iraq plans to wrap up installation on two liquefied natural gas terminals by June 2025 to shore up the country's electricity supply. For years, Iraq has suffered from the impossibility of importing gas from countries other than Iran due to the country's lack of platforms to handle liquefied gas and convert it into a gaseous state, but the completion of the two platforms will mean opening Iraq's options to Qatari, Algerian, Omani gas, and others. The project also requires a 40 km pipeline to connect it to the national gas pipelines network. Iraq negotiates with several international companies to equip and install the two floating platforms in Khor Al-Zubair and Al Fao Ports to convert gas from the liquid state to the gaseous state and transmit it through the pipelines ⁽⁶⁾.

²Shafaq News. Billions lost, power gone: Iraq's energy crisis explodes, 9/3/2025. https://shafaq.com/en/Report/Billions-lost-power-gone-Iraq-s-energy-crisis-

explodes#:~:text=Between%202003%20and%202021%2C%20Iraq's,revenues%20and%20broader%20economic%20pressures.

³ Iraq to finish two LNG terminals by June, says oil minister, 2025. https://en.964media.com/34174/

⁴ Lia, Ansary, & Wardany, 2025

⁵ Iraq Plans to Import Gas via Floating Platform from Four Countries - PM Advisor, 2025

⁶ Iraq to finish two LNG terminals by June, says oil minister, 2025



The Iraqi government completed and planned several dry gas pipeline projects as a part of its efforts to sustain electricity generation. From 2023, SCOP and OPC were racing time to accomplish several vital projects to deliver the necessary gas to power stations.

In February 2025, SCOP started to construct a 42-inch dry gas pipeline in Al Basrah Governorate. The pipeline extends from Khor Al-Zubair to Nadhum Shatt Al-Basrah for 40 km to join the national dry gas pipeline ⁽⁷⁾. The pipeline delivers the imported dry gas from the floating receiving station platform in Khor Al-Zubair ⁽⁸⁾. In May 2025, the Oil Minister, Hayan Al-Sawad, declared the completion of the pipeline in a record time ⁽⁹⁾. In the same context, SCOP constructed another 42-inch dry gas pipeline that bifurcates from the national dry gas pipeline in Mahmoodia city south of Baghdad. The 800 MMSCFD capacity ⁽¹⁰⁾ pipeline extends for 43 km to feed the Basmaia power station west of Baghdad with dry gas. It should be noted that the pipeline.

There are several dry gas pipeline projects planned and completed by SCOP and OPC during the last two years. Some of them feed power stations directly, while others feed the national dry gas network.

In March 2023, SCOP announced its completion of a 16-inch dry gas pipeline from the Akkas gas field to the Akkas power station in Al-Anbar Province. The pipeline extends for 30 km with a capacity of 75 MMSCFD ⁽¹¹⁾. While in November 2023, OPC completed the construction of a 16-inch dry gas pipeline that feeds Kirkuk power station in Taza. The pipeline extends from the Kormor fields with a length of 1_2050 m. It bifurcates from the main pipeline, Jambur Station-North Gas Company, to feed Taza. The pipeline capacity is 100 MMSCFD ⁽¹²⁾.

⁷https://www.facebook.com/oilprojectscompany/posts/pfbid0EyTdFhBaSWvNSmsG3cre2eqWrF D6pq2viTTcn16MzjJHufN5najzFkb6eNe9gGCEI

<u>*https://www.facebook.com/ministryofoil201/posts/pfbid0oVX3j16VDvJiFXSRuxn2veWcRpde3dgnLSMbuKqWbviKPLufYfHv9UjXzwGRCRKvl</u>

⁹ https://www.facebook.com/watch/?ref=saved&v=719013407351700

¹⁰https://www.facebook.com/ministryofoil201/posts/pfbid02Ew4GEUxaGCxicLnM4QqmBT8YiQ1Cuxo4oookC <u>Y2sG6AdFLh1S6NswtN3J7C9TAxT1</u>

¹¹<u>https://www.facebook.com/oilprojectscompany/posts/pfbid0ABjpDYXoSHZaBPCGscBUhb9WkVedBWcndH</u> <u>QxCifbNzmqACjhdmau4TshQmenQJzY1</u>

¹²https://www.facebook.com/ministryofoil201/posts/pfbid0H75prAz3zkBPKsoZbMMvubto76yUz2ezVcKuPZ PbQEcqy1SJv5XrkV3JQhNT9iMtl



In 2023, SCOP completed a 20-inch dry gas pipeline extending from the Gharaf oil field in Dhi Qar Governorate to the 42-inch national dry gas pipeline for 76 km $^{(13)}$.

While it completed in 2024 the construction of a 24-inch dry gas pipeline extending for 8 km from the Majnoon oil field in Al Basrah to the NGL station in North Rumaila⁽¹⁴⁾.

OPC supervises the Buzergan-Halfaya dry gas pipeline. The pipeline will serve to deliver sour dry gas to the Missan power station and the Amara power station. The pipeline diameter is 18-inch, and it is 60 km in length, extending from GCU in Buzergan to the GTU in Halfaya. The project is planned to be completed before the end of 2025 ⁽¹⁵⁾. Also, OPC supervises two pipeline projects extending from the Faiha oil field to the North Rumaila oil field in Al Basrah. The first pipeline is a 20-inch dry gas, and the second one is 10-inch LPG. The projects will contribute to raising the dry gas pumping rate to 90 MMSCFD and the LPG pumping rate to 1100 tons per day ⁽¹⁶⁾.

SCOP is planning to construct a new dry gas pipeline that extends from the Akkas gas field to Al-Anbar power station near Hit, Al Anbar Governorate. The pipeline has three sections. The first one is 26-inch in diameter and extends from Akkas field to T1. The second section is 26-inch and extends from T1 to K3. While the third section is 24-inch diameter and extends from K3 to Al-Anbar power station ⁽¹⁷⁾. Still with dry gas pipeline projects, but this time to feed the industrial plants.

¹³https://www.facebook.com/oilprojectscompany/posts/pfbid09jJv9GFEvtm4VLPn8fNJEn8uCvETXpofnxQQPc gABYssd39g6ehwntubLuoAohbzl

¹⁴https://www.facebook.com/oilprojectscompany/posts/pfbid035iUK4jMQnRLoznpeKkCks3BYaBfjGfWbuqbD jbx2U5eNnjLxNNozq5Ez6gGiVYiNI

¹⁵https://www.facebook.com/PipelinesIQ/posts/pfbid04LRMESjRxSB71Q5dczgGNn45rCeTXamcK33RPSRCub brAGtts68MrpEHEX76RFK41

¹⁶https://www.facebook.com/PipelinesIQ/posts/pfbid029F2BMNfwrUpqPMtdqVq8MvSY8mzsNUJ4uEeZ5i8D 1Ujd687Lo2R7qX6NxehLnyk2l

¹⁷<u>https://www.facebook.com/oilprojectscompany/posts/pfbid02FZrroYfXHQxDs9Eo2yAXYWUF6s8jpj9epStsP_5cfLGPpiWhgV9F5RWSU6ZAKYR2ql</u>



In December 2023, OPC declared the accomplishment of a 10-inch dry gas pipeline with a length of 1200 m that feeds the Najaf cement factory. OPC General Director Ali Al-Mousawi stated that this pipeline is the first one completed by OPC in favor of another company in the form of an EPC contract. Al-Mousawi stated that this kind of project adds more revenues to the OPC budget ⁽¹⁸⁾.

Fuel Oil Pipeline Projects:

On the other hand, the Iraqi government has other pipeline projects to sustain the power generation. These are fuel oil pipelines that feed power stations directly with their needs.

In the beginning of 2024, SCOP announced the completion of a crude oil pipeline that extends from the Ahdab oil field to the Zubaidia power station in Wassit Province. The pipeline diameter is 16-inch and is 76 km in length ⁽¹⁹⁾. While in March 2025, SCOP announced its accomplishment of a new fuel oil pipeline connecting the Samawah refinery with the Samawah power station. The pipeline extends for 5 km ⁽²⁰⁾.

OPC is constructing a 10-inch fuel oil pipeline to feed the Dibiss power station in Kirkuk Governorate. The pipeline extends for 31 km, starting from Kirkuk refinery, passing by a pumping station in 1st June products depot and finally reaching the power station ⁽²¹⁾. Additionally, SCOP is considering the construction of a 14-inch pipeline that feeds Al-Khairat power station in Karbala Province with HFO from the Karbala oil refinery ⁽²²⁾.

¹⁸https://www.facebook.com/PipelinesIQ/posts/pfbid02Ws5fXqw6APCgUR6GdfMHjgwiu7GggFzP482ZsrMzg <u>33e79JNQsXPbUvd9Nkt73EGI</u>

¹⁹https://www.facebook.com/oilprojectscompany/posts/pfbid07e5yEJVQSU97vx6wfYHUFRDQsopV5vGRq1v p3tbuT9NBXsYeJKLD6L88TKsDDoSfl

²⁰https://www.facebook.com/oilprojectscompany/posts/pfbid02U9pY2wg2fi5xYmoZ5Lfa1L4b25H9DQ2TSA7 QJcomeSy3FySwhGcMkZqNqw2FJHXel

²¹https://www.facebook.com/PipelinesIQ/posts/pfbid02q4HLgK1f6Z27s8tazZ1gS6RxFzywCxYuGAYq5nUvjJ2 <u>RCKxSfADpKE7fLdws17tRl</u>

²²https://www.facebook.com/oilprojectscompany/posts/pfbid02eSSCJ7npMQU4Hk35C9kyEBLHMc9zTtkN2gg bCxu8xoaqGe5D1MsvMKFxZfNrCAmml



Crude Oil Pipeline Projects:

The government works on multiple options to feed the power stations with the necessary fuels, one of the available solutions is crude oil. In late December 2024, OPC completed the construction of a crude oil pipeline that feeds the Hartha power station in Al Basrah. The pipeline is 13 km in length and 12-inch in diameter ⁽²³⁾.

On the other hand, SCOP accomplished some crude oil pipeline projects to feed refineries and crude oil depots with their needs. In April 2023, SCOP accomplished the construction of a 32-inch crude oil pipeline from the Zubair-1 oil depot to Al Basrah refinery. The pipeline extends for 15 km ⁽²⁴⁾. While in July 2023, SCOP started to construct Kirkuk crude oil drainage pipeline in Karbala Governorate. The pipeline is 18-inch in diameter and extends from kilometer No. 450 of the 42-inch strategic pipeline to kilometer No. 441. The pipeline is planned to connect the 18-inch crude oil pipeline that feeds the Daura refinery ⁽²⁵⁾. In 2024, SCOP constructed what came to be known as the reversal flexibility pipeline that extends from Zubair-2 to Tuba and from Zubair-2 to PS1 for 60 km. The pipeline diameter is 42-inch to give more flexibility in exporting crude oil ⁽²⁶⁾.

Light Products and LPG Pipeline Projects:

To sustain light oil products' deliverability to satisfy domestic demand, SCOP is constructing a 10-inch products pipeline that extends 103 km from the Karbala oil refinery to the Karkh oil depot south of Baghdad ⁽²⁷⁾.

²³https://www.facebook.com/PipelinesIQ/posts/pfbid0XMobF8gsv4vkJ3aXWeh5ntnAfkJduMG4R225mSRKjT5 <u>sYQv6Gdp3WnHXazWw9mNK1</u>

²⁴https://www.facebook.com/oilprojectscompany/posts/pfbid02yVyARiyNEcjqS2hhYsQXxMZu6DG3nDrMC WLJjGuUAd95Zx9S4vEEpPcgdUEK17sxl

²⁵https://www.facebook.com/oilprojectscompany/posts/pfbid02Uo4Va43BF44ujxeuzLRMbLgzYhHuZuSuG9A <u>BDW2HNZB9vVrrryzWLFgSX129mkvcl</u>

²⁶https://www.facebook.com/oilprojectscompany/posts/pfbid026GFeNAX6DGQZmijoGY3818EQkZ7JMkk4kK XpjTEtSzQZkkvkgGkSoCfgiz9DL81XI

²⁷https://www.facebook.com/oilprojectscompany/posts/pfbid02TGvoeVy43csKsFNzfbE285mGv9pN5MsA8XK 2xTZh2xC2kX5WLH3Ua7J9svbCteEJI



This project is one of the vital projects that will relieve the pressure on the local oil product pipelines network since it feeds the Karkh oil depot directly from the Karbala refinery leaving the strategic 10-inch and 14-inch oil product pipelines to feed the middle Euphrates oil depots with their needs sufficiently. In addition, another 12-inch pipeline feeds the Karkh oil depot from Karbala is planned. It is supposed to pump kerosene and gas oil in the 12-inch line, while gasoline is supposed to be pumped through the 10-inch line. Meanwhile, SCOP started in 2023 to construct a 12-inch LPG pipeline in Al-Anbar Governorate. The pipeline extends for 120 km from the national 14-inch LPG pipeline in Abu Ghraib to the Rumadi gas plant ⁽²⁸⁾.

Conclusion:

Finally, the Iraqi government completed and planned 22 oil and gas pipeline projects since 2023. Some of the planned projects are to be accomplished by the end of 2025. Significantly, 45% of the projects are dry gas, while 23% of them are crude oil, leaving the last part for LPG, light products, and fuel oil. As we have seen, nine projects, which account for 41% of them, are allocated to pump hydrocarbons into the power stations. As a matter of fact, these numbers reflect the increasing Iraqi demand for electricity and the governmental effort to resolve the associated problems. Additionally, some of the projects are accomplished in a record time and before the official deadline, which reflects the urgent needs of these projects. Additionally, the government diversifies the projects of power station lines (dry gas, fuel oil, and crude oil) to sustain the necessary fuel to operate them. The total length of the pipelines is more than 1000 km. The new pipelines will help to resolve the suffocations in the national pipeline networks and sustain the electricity generations.

²⁸https://www.facebook.com/oilprojectscompany/posts/pfbid0LjyEnTwG38Xg97afJNYy5CNb6wTt9HKVpdFr <u>4dU26Ltkmxj8aBajR9urUjFa8tnJ1</u>

Shedding Light on Recent Oil & Gas Pipeline Projects in Iraq. Ahmed A Al-Jibawi



Table 1: Pipeline projects arranged alphabetically

No.	Pipeline Destination	Diameter (in)	Length (km)	Туре
1	Abu Ghraib - Rumadi gas plant	12	120	LPG
2	Ahdab - Zubaidia power station	16	76	Crude oil
3	Akkas gas field - Akkas power station	16	30	Dry gas
4	Akkas gas field - Anbar power station	26 - 24		Dry gas
5	Basmaia power station	42	43	Dry gas
6	Buzergan (GCU) - Halfaya	18	60	Dry gas
7	Faiha oil field - Rumaila oil field	20	100	Dry gas
8	Faiha oil field - Rumaila oil field	10	100	LPG
9	Ghraf oil field - National dry gas pipeline	20	76	Dry gas
10	Hartha power station	12	13	Crude oil
11	Karbala oil refinery - Al-Khairat power station	14	3	HFO
12	Karbala oil refinery - Karkh oil depot	10	105	Products
13	Karbala oil refinery - Karkh oil depot	12	105	Products
14	Khor Al-Zubair - Nadhum Shatt Al- Basrah	42	40	Dry gas
15	Kirkuk crude oil drainge	18	9	Crude oil



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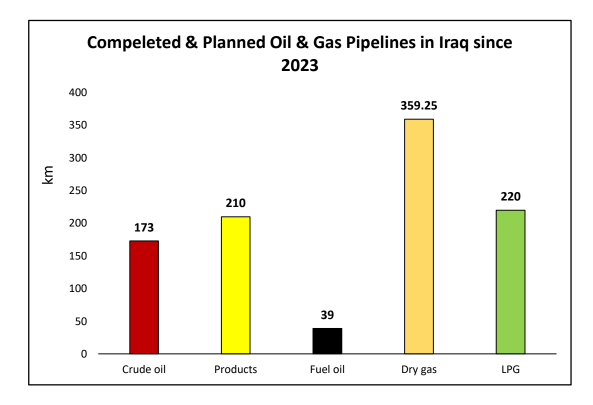
IRAQI ECONOMISTS NETWORK = www.iraqieconomists.net

16	Kirkuk power station	16	1.05	Dry gas
17	Kirkuk refinery - Dibiss power station	10	31	Fuel oil
18	Majnoon oil field - NGL station	24	8	Dry gas
19	Najaf cement plant	10	1.2	Dry gas
20	Samawah oil refinery - Samawah power station		5	Fuel oil
21	Zubair 1 depot - Basrah refinery	32	15	Crude oil
22	Zubair 2 - Tuba	42	60	Crude oil
	Total	n	1001.25	

Constructed by the author.



Figure 1: Completed and planned oil and gas pipelines in Iraq since 2023



Constructed by the author from table 1.





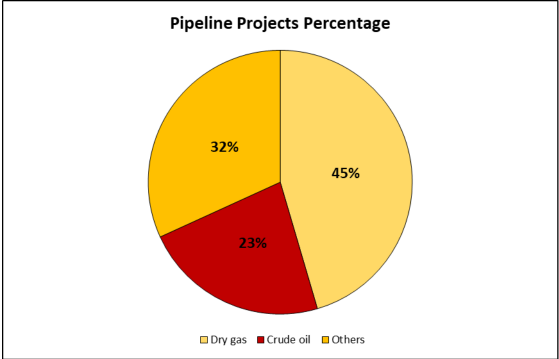


Figure 2: Pipeline project types in percentage since 2023

Constructed by the author from table 1.





Lengths in Percentage022%17%22%22%17%22%26

Figure 3: Pipeline lengths as percentage since 2023

Constructed by the author from table 1.



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