

Guyana Gas To Energy (GTE) Project.

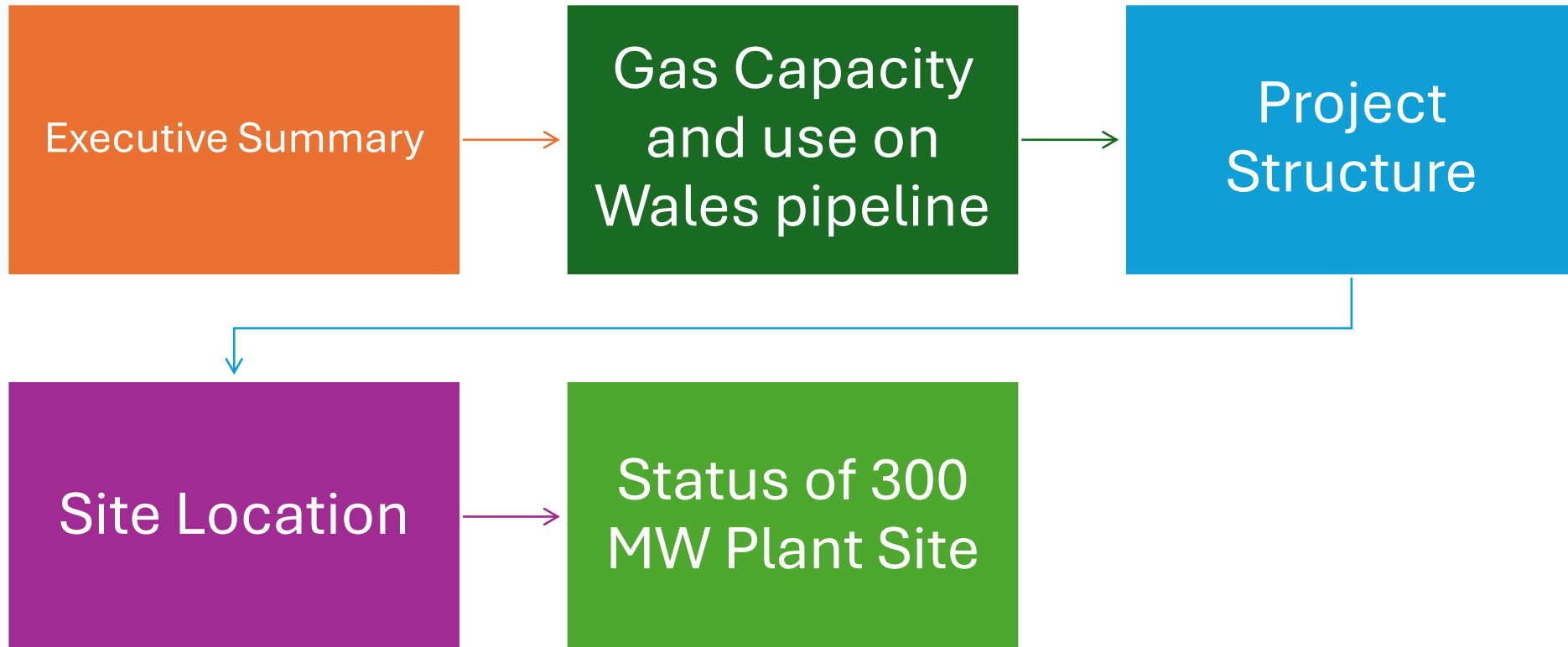
Presentation to:

Amazonas Oil, Gas & Energy Expo & Conference



24th March 2026

Agenda



Executive Summary

250 KM 12” gas pipeline built by Exxon—completed end 2024.

Phase I 300 MW Combined Cycle Gas Power Plant to start up by end of 2026

Phase II 300 MW Combined Cycle Power Plant contract to be executed in 2026 with projected completion by 2028

Cooking Gas (Propane/Butane) from NGL Plant available for export—3,000 barrels per day from end 2026.; 9,000 from end 2028

New Industries: fertilizer, glass, modern cooking gas bottling facility, and possible sale of gas via mini-CNG or mini-LNG

Second pipeline to come to Berbice

230 KV Transmission system to be operational by June 2026 with possible links via Amaila Falls Hydro to border with Brazil in coming years

Gas capacity and intended use of Wales Pipeline

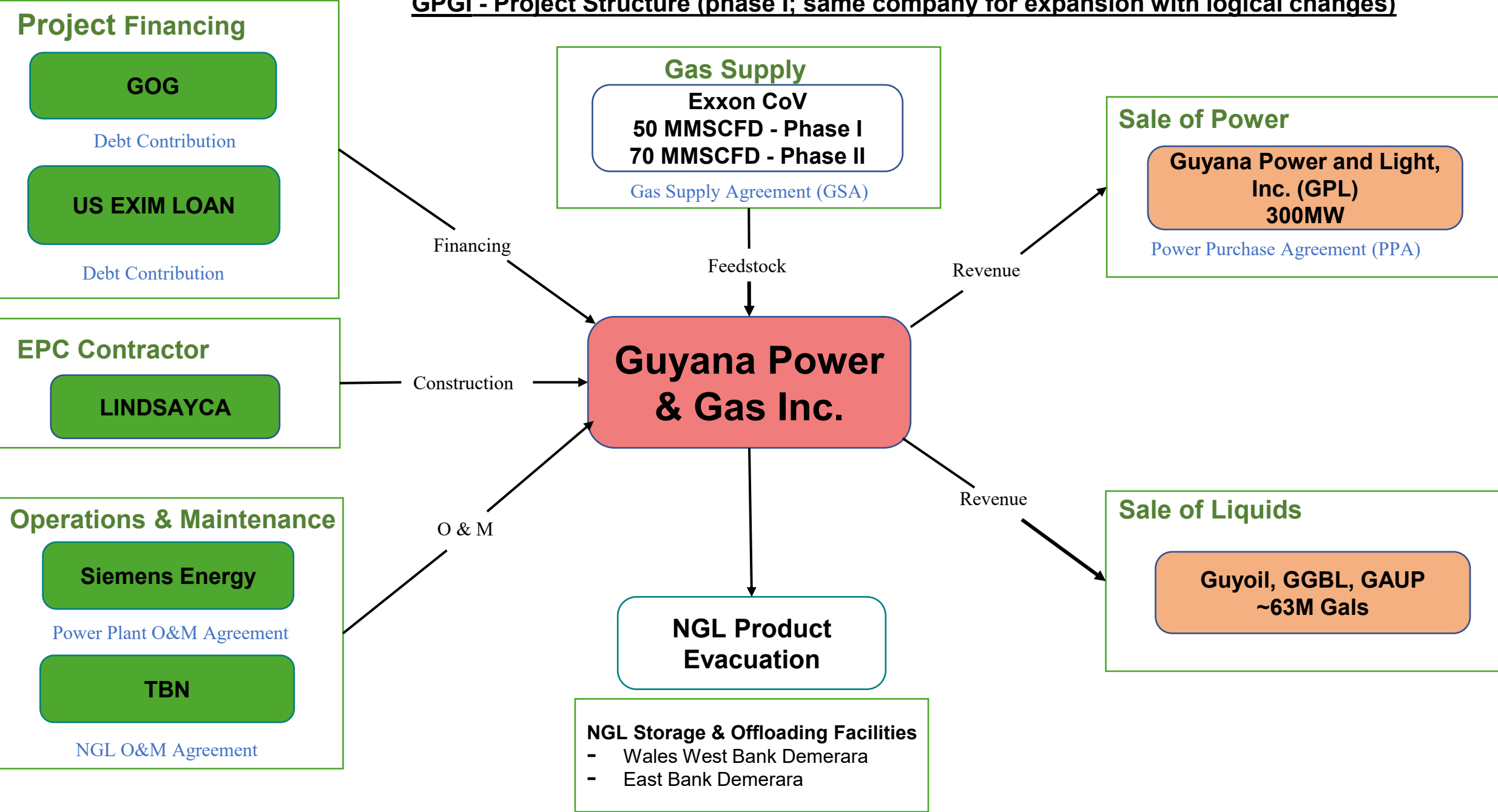
Phase I and Expansion: Gas Supply & Intended Utilization (Capacity = 120 MMSCFD)

Gas Supply and intended use

		Phase I		Phase II			
Pipeline Capacity		120				Total	Phase I and II gas (50 +70 MMCFD) totaling 120 MMCFD of Rich Gas at 1.26 MMBTU avg per MMCFD
1	Power	43	43			86	600 MW divided into two 300 MW Siemens Power Plants
2	NGL	7	7	2.8		16.8	Used to produce over 10,000 bbl of liquids with 4,200 in Phase I; two installed NGL trains of 60 MCFD capacity
3	Remainder for Fertilizer/Glass	0	0	17.2		17.2	Remainder of lean gas (with liquids out) available for downstream use such as ammonia/urea
Total		50	50	20		120	

Project Structure

GPGI - Project Structure (phase I; same company for expansion with logical changes)



Site Location – GTE 1 & 2

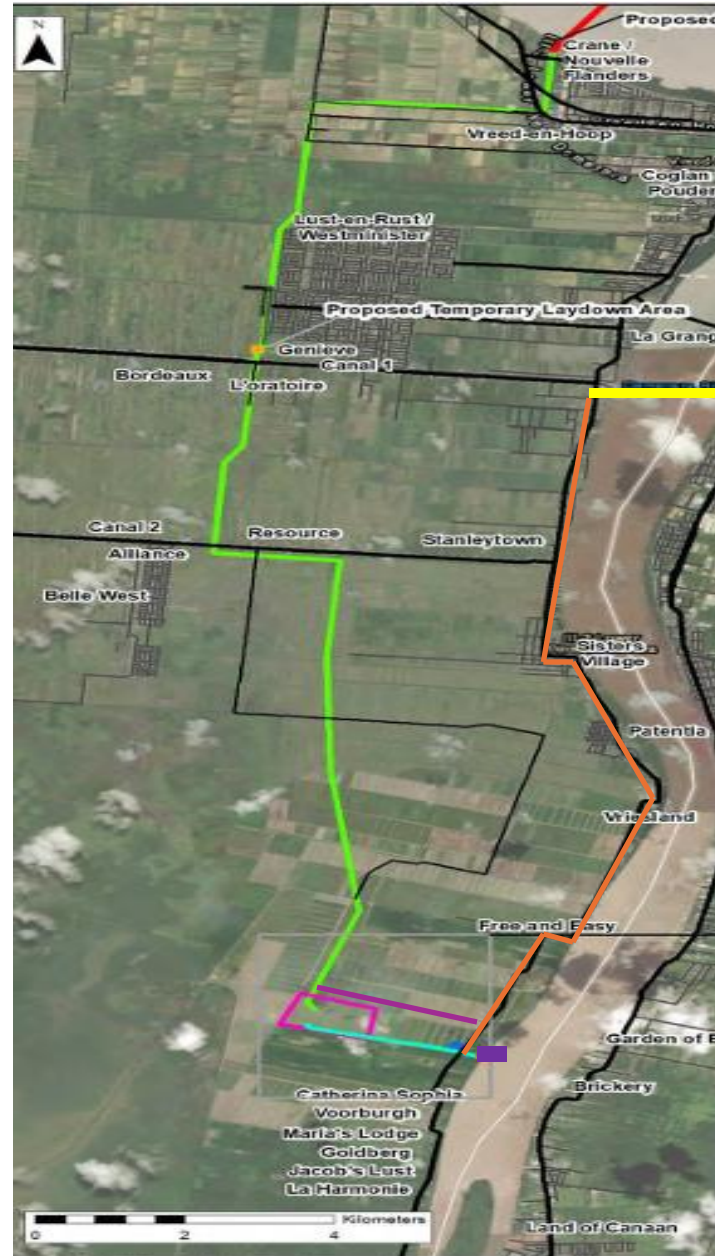
Approximate Travel Durations

Guyana - KEY LOCATIONS



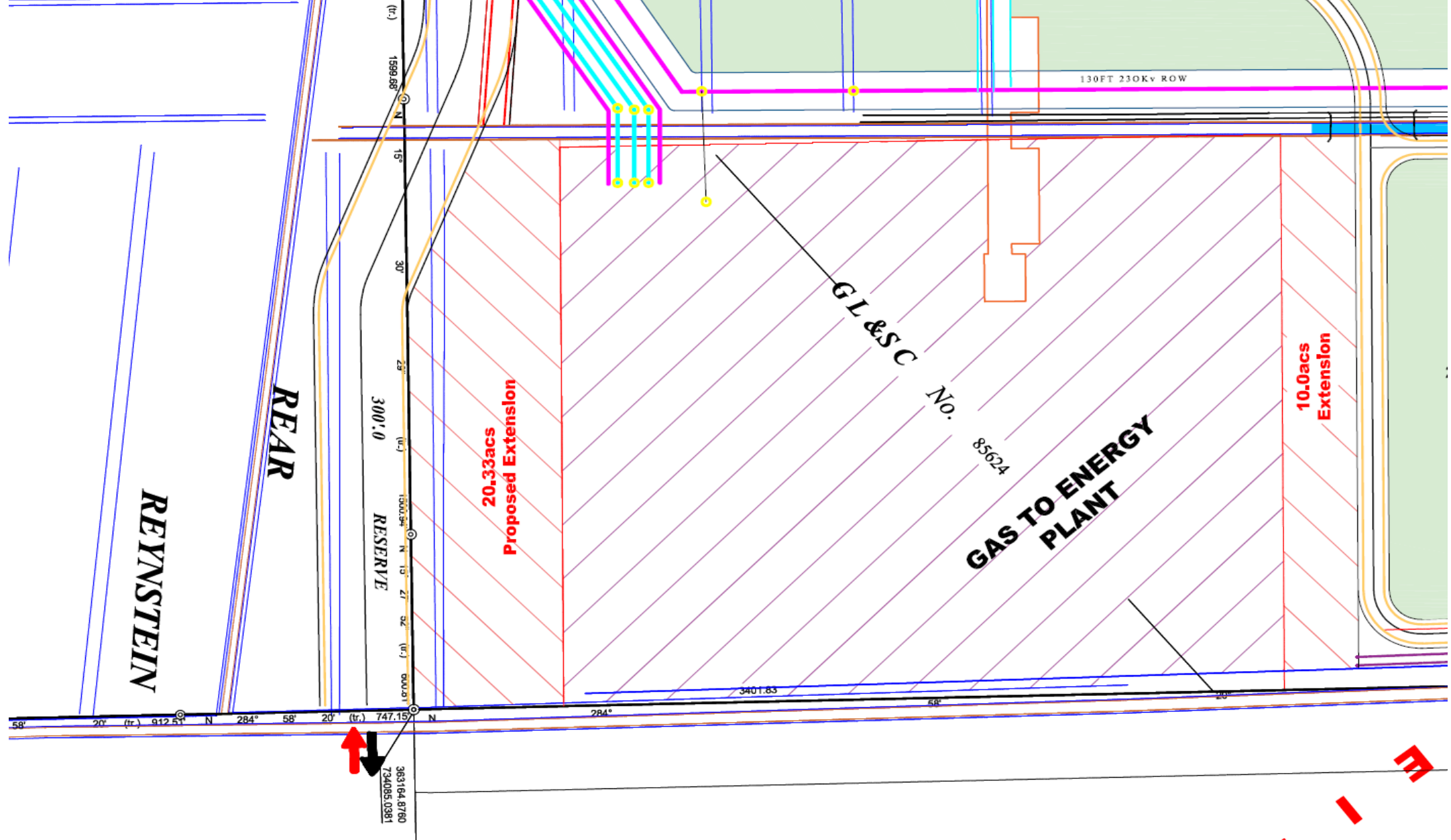
- Vreed en Hoop shorebase (VESHI)
- Port of Georgetown:
~3 hours via barge, ~1.5 hours by land
- Bharrat Jagdeo Demerara River Bridge
- Wales Estate (Location of Integrated Plant Site)
(MOF is ~2 minutes from ISP)

Access to Site



- Pipeline
- NGL Plant
- Bharrat Jagdeo Demerara Bridge
- West Bank Demerara Access Route
- Heavy Haul Road
- ISP North Road
- Material Offloading Facility

FYI...Potential future access to the plant via the Schoonard road. Extensions anticipated along the East side of the pipeline, towards the plant.

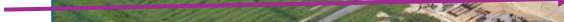


GTE 2/Expansion Site Location

GPL Substation



GTE 1 Powerplant



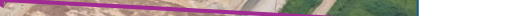
GTE 2/Expansion Site



GTE 2/Expansion



GTE 1 NGL Facility



GTE 2/ Expansion - Work by Others

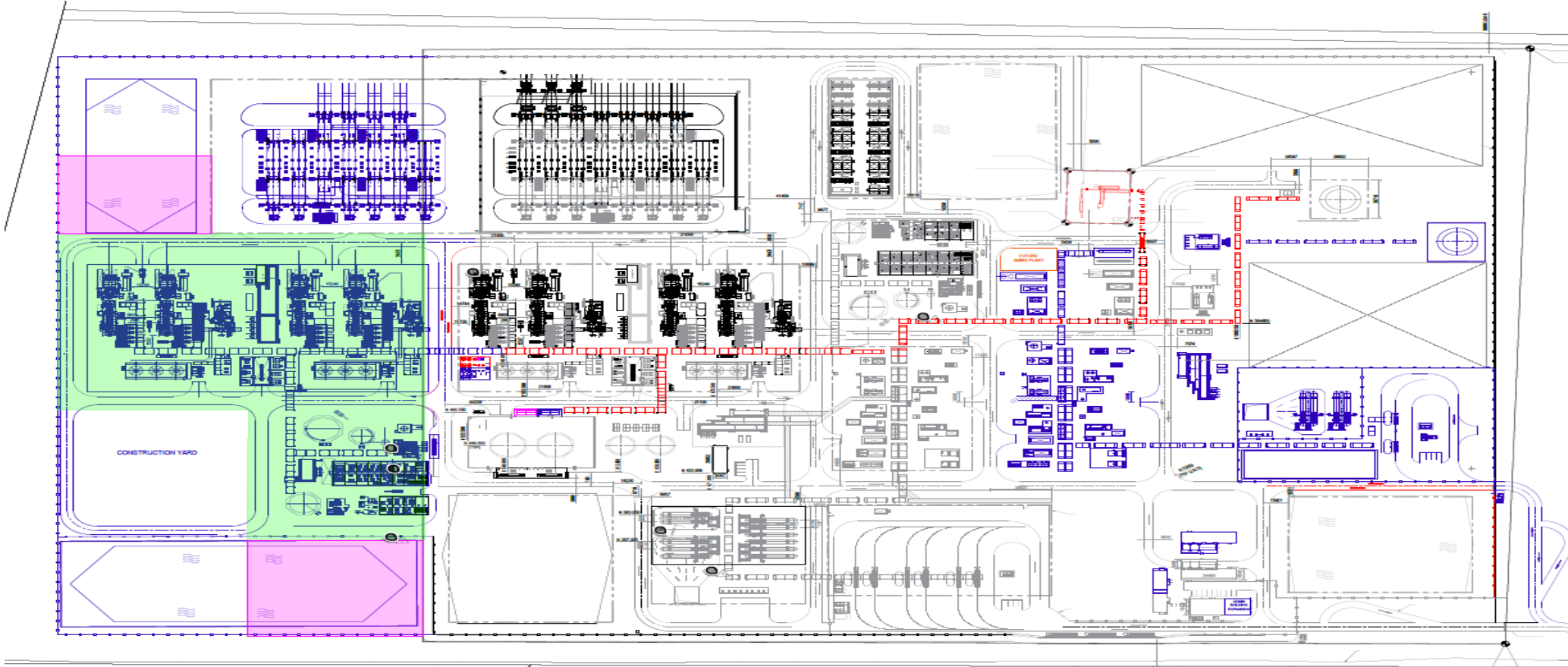
Pipeline and Receiving Site

Heavy Haul Road (HHR)

Marine Offloading Facility (MOF)



GTE 2/Expansion Site Location



- 4.30 Acres / 1.74 Ha - DRAINAGE
- 13.0 Acres / 5.26 Ha - PWP & BOP (COMBINE CYCLE AND WATER TREATMENT PLANT FACILITIES)

Status of Phase I Plant Site

Scope of Work Integration: GTE Project Key Vendors (*Phase I reference*)



















wood.

ENERFLEX

SIEMENS energy

Honeywell

Engineering Contractors

POWER PLANT	
	Siemens GT
	Siemens Transformers
	Evaptech
	Lindsayca INC
	Siemens ST
	Vogt
	Sulzer Pumpen
	Cisco
	Siemens PDC
	Macorp
	Johnson March Systems
	Sulzer Process
BALANCE OF PLANT	
	Grupo Isla
	Honeywell DCS
	Tarsco
	Precise Power System
SUB STATION	
	Siemens SBS
	Honeywell BESS

Vendor Engineering

NATURAL GAS PLANT	
	Welker Inc
	Tarsco
	Lindsayca INC
	Zeeco
	Telge
	Taylor Forge
	Sulzer
	Champion Process
	Gaumer Process
	Triarc Tank
	Born Inc
	Honeywell DCS
	Macorp
	Siemens Energy SAS
	Generon
	Chart Industries
	Hitachi
	Technip Energies
	DXP Enterprise

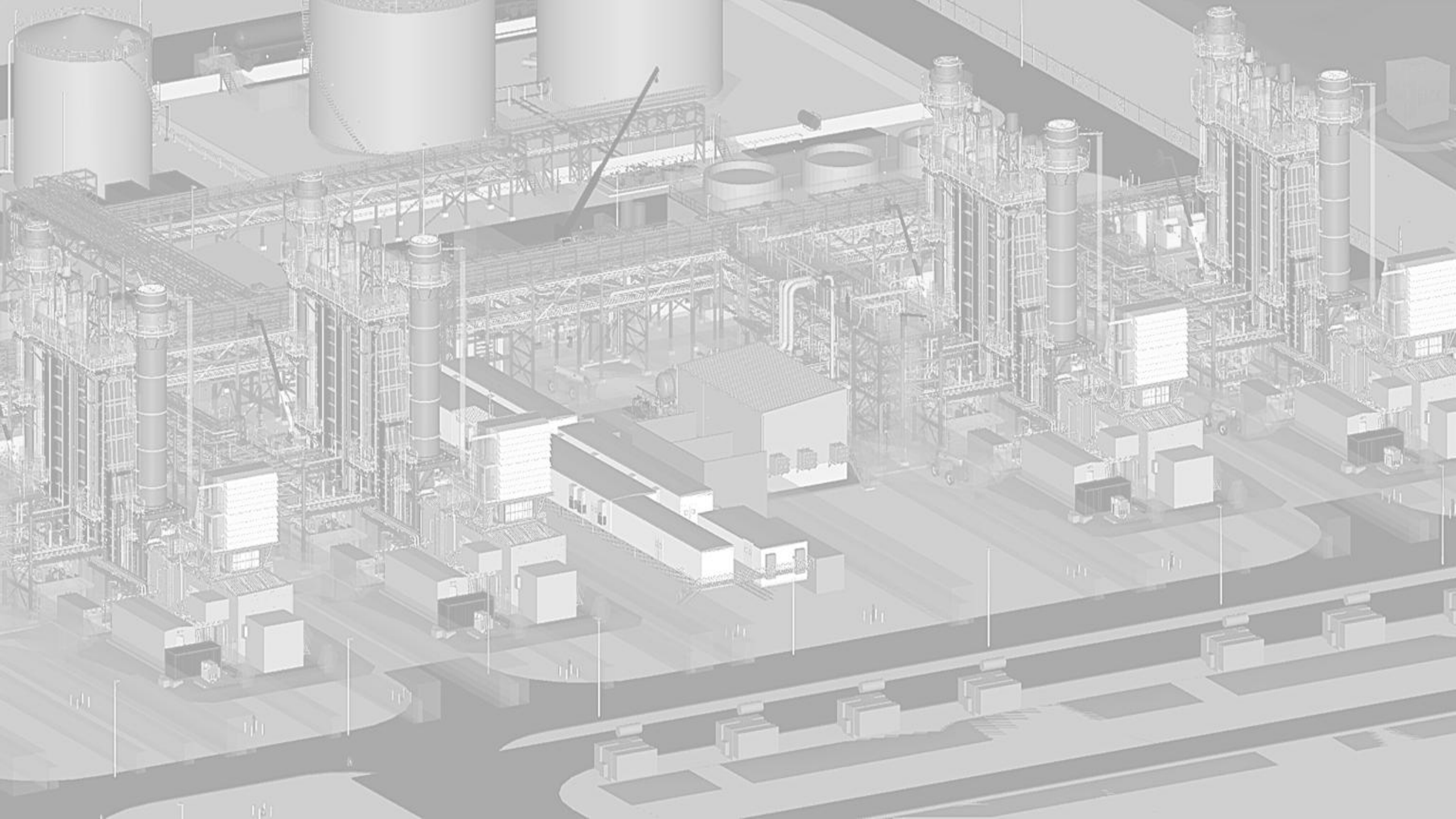












Follow Up Contact

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