

Power Plant Location Assessment Update

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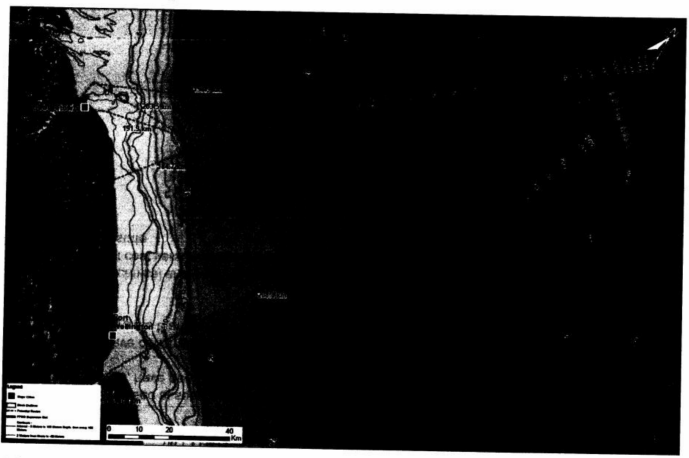
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Summary

- 2 week field-based assessments of the Woodlands, Vreed-en-Hoop and its associated Wales Estate industrial area, have been completed
- Both sites have constraints but the original screening assessment that Woodlands offers fewer overall constraints than Vreed-en-Hoop has been confirmed, including loss of its elevation advantage
- Additional technical analysis has assessed Vreed-en-Hoop to have ~\$72M US incremental development cost versus Woodlands, due to the requirement to connect power and gas supplies to the Wales Estate



Offshore Pipeline Routes



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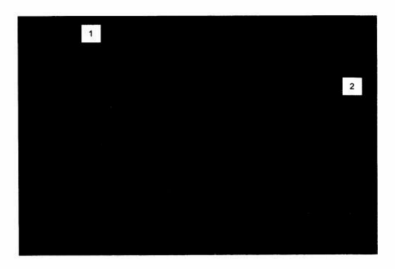
Vreed-en-Hoop Pipeline Landing Analysis

River Routing

- Pipeline landing directly up river to power plant site is not recommended due to technical complexity
- · Restricted Marine Traffic During Installation
 - Shallow water installation by an anchored barge, restricting access to the ship channel (2-3 months)
 - High risk of marine traffic encroaching on the anchor lines
- · Pipeline trenching
 - Pipeline would need to be buried 2-3 meters, possibly deeper if there are any plans to deepen the river
 - Trenching barge will likely struggle with currents at the mouth of the river
- · Approach into the Plant
 - 90 degree turn from the river into the plan is a significant installation challenge

Alternative Routes:

- Further west and route pipeline through farmland to power plant location
 - · Issues: land ownership; longer onshore pipeline; LPG freight
- 2. Direct to existing Vreed-en-Hoop power plant location
 - Issues: room for LPG plant; dense population area; still in proximity to river traffic; tunnel required with water crossing; barge likely required to support tunnel for ~3 weeks potentially impacting ferry service



Other Issues:

- Populated Area will increase the need for risk mitigations in the pipeline design, such as::
 - · Increase pipe wall thickness.
 - Adopt more aggressive right-of-way monitoring program to ensure no encroachment onto pipeline route.
 - Increase burial depth of pipeline.
 - Place either warning tape or concrete slab above the pipeline to prevent third party contact with the line.

Vreed-en-Hoop Industrial Site (Wales)

- Vreed-en-Hoop power plant location's limited land footprint, requires pairing with a separate industrial zone
- Additional government infrastructure project required to integrate Wales location

Gas Pipeline and Transmission Routing

- Right of Way required for gas and electricity connections
- Transmission and pipeline routing directly up river to industrial site is not recommended due to technical complexity (including significant traffic disruption)
- EM has not sought to identify a specific Right of Way, but screening costs based on 15km onshore route
 - · Cost estimates exclude any land acquisition
- · Wales/Vreed-en-Hoop electricity infrastructure:
 - · \$15M transmission line
 - · \$10M 50 MVA new-build substation
- Wales/Vreed-en-Hoop gas infrastructure:
 - · \$25-35M low pressure gas pipeline



Site Capital Cost Comparison

- Pipeline capital costs provided during prior presentations to Ministers have not been revised
- Detailed engineering and associated data gathering for the selected location will occur subsequent to project confirmation of government wish to progress to negotiations

Woodlands

- Cost estimates assumed a pipeline landing within the Clonbrook area, which is within sufficient proximity of the Woodlands location to be a direct equivalent
- Inclusion of the broader Woodlands footprint for industrial development does not impact costs as onward power/gas infrastructure requirements are negligible

	(M) (1995)	34 (19)
PSO Modifications	1	0
Riser FEED/EPC	30	32
Pipeline FEED	6	8
Pipeline - Materials	72	79
Pipeline - Installation	96	141
	2	100
Project Team	19	25
Pre-Startup Operations	6	7
Insurance	5	6
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The state of the s	24	3.6
Contingency	105	133
	36	44
Withholding Tax (WHT)	28	37
Concession of the William	307	443
THE STREET		15

Vreed-en-Hoop

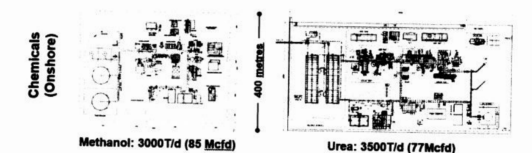
- · Capital costs associated with this site are estimated below
- · Gas/power supplies to Wales estate will be the largest incremental cost

Capital Cost SM US
\$0M*
-

- * Assuming overhead high-pylon connection to Kingston (additional cost if submarine power cable)
- Vreed-en-Hoop estimates, if entirely capitalized as a cost of power generation would be +\$0.7 c/kWh versus Woodlands

Gas Industry Considerations

- ExxonMobil has progressed feasibility studies for the potential commercialization of gas volumes in the event future discoveries identify suitable gas supplies above gas-to-power requirements
- Analysis has highlighted that while economics are challenged, requiring incentives, methanol and urea (fertilizer) producing large-scale industrial facilities appear to be the more likely viable foundation industries for investors
 - \$1-2B+ US per facility; 15+ years gas supply; world-scale petrochemicals with significant export market focus
 - Pipeline landing analysis has not been based on suitability for these industries needs



Assumptions utilized for viability screening

- Methanol: export vessels require deep water draft; export pipeline connected to offshore loading buoy in deeper water appears to provide a
 viable Guyana coastline export solution (13km offshore line utilized in Brunei)
- Urea: granular product with viable road-based sales domestically and potentially to immediate neighbouring countries; screening assessment
 includes construction of extended jetty and loading berths for direct regional exports via 5000 DWT vessels requiring 3-6M water depth

Observations

- Woodlands and Vreed-en-Hoop (Wales) locations will have challenges with these concepts that will require full assessment once gas supply
 has been identified; optimizations with existing Port facilities have not been assessed
 - · Woodlands: direct coastal access for buoy concept; water depth issues for urea concept
 - · Vreed-en-Hoop (Wales): bridge location versus export traffic; not on coast for buoy concept; potential water depth issues for urea concept

Gas Industry Export Concepts

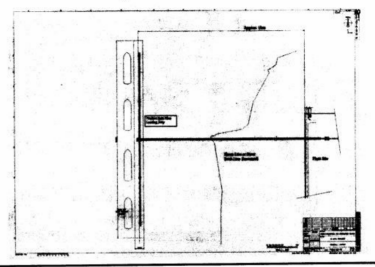
Urea

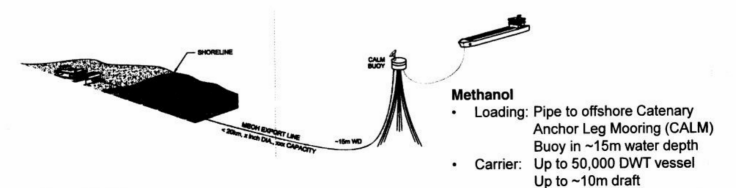
Loading: Max. 1200 tons/hour x 2

· Berth: Four berths

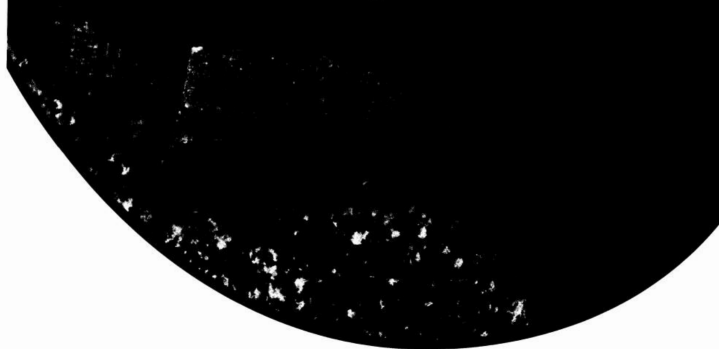
Carrier: Max 5,000 DWT vessel

<6m draft





Power Plant and Natural Gas Plant Site Screening Assessment

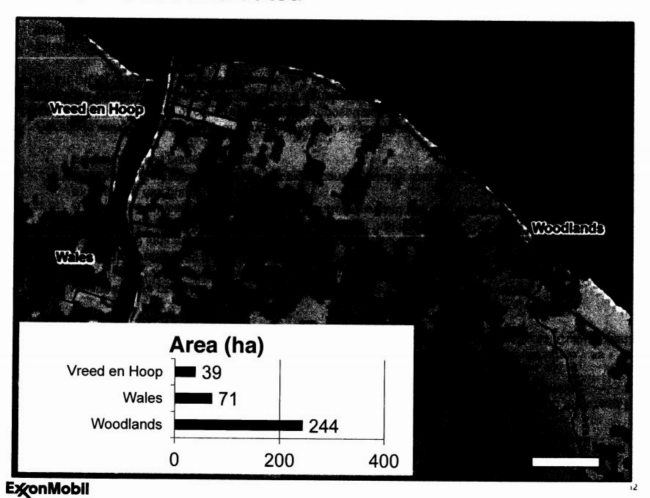




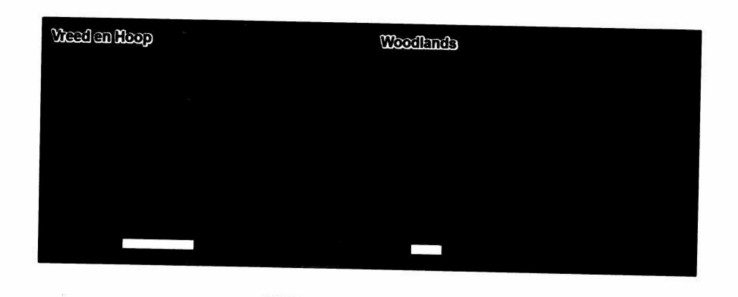
Introduction

- Two sites (Woodlands and Vreed en Hoop) were evaluated for the primary NGL/power plant development project:
 - A secondary site called the Wales site was evaluated should additional land beyond the Vreed En Hoop site be required in West Bank Demerara to accommodate industrial development.
- A preliminary analysis using basic geospatial analysis supplemented by field reconnaissance was undertaken for four categories of constraint: Surrounding Land Use, Biodiversity, Social/Cultural and Technical.
- Each constraint was provided a value (relevant to the constraint being measured).
- Each constraint value was then rated on a scale of 0 to 3.
 - A rating of 0 indicates that there is no known constraint within the proposed site;
 - A rating of 1 indicates that there is a constraint, but that it is limited;
 - A rating of 2 indicates that there is a moderate constraint that will require a modest amount of mitigations, risk planning or costs; and
 - A rating of 3 indicates that there is a significant constraint that will require a substantial amount of mitigations, risk planning or costs.
- All ratings within each category of constraint were then added up and averaged. This allows for a quick assessment of the level of constraint for each proposed site within each category of constraint. Averages below 1 are considered to be LOW constraint; averages between 1 and 2 are considered to be MEDIUM constraint; and averages above 2 are considered to be HIGH constraint.
- Finally, the ratings for all categories of constraint were combined for each of the proposed sites. The combined constraint rating allows for a comprehensive assessment of constraints across all categories.

Overview: Sites Evaluated



Landcover Comparison

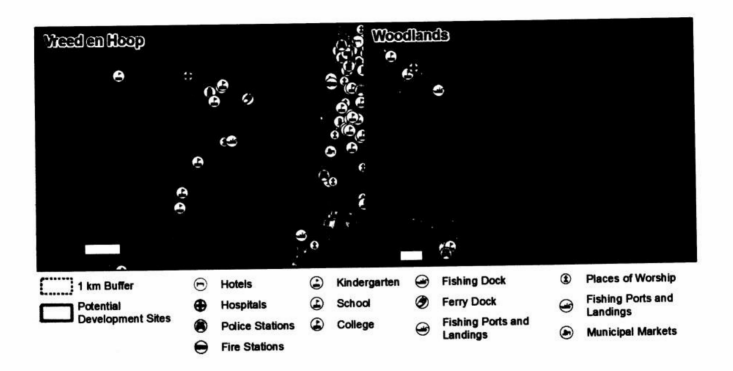


Coastal Grassland

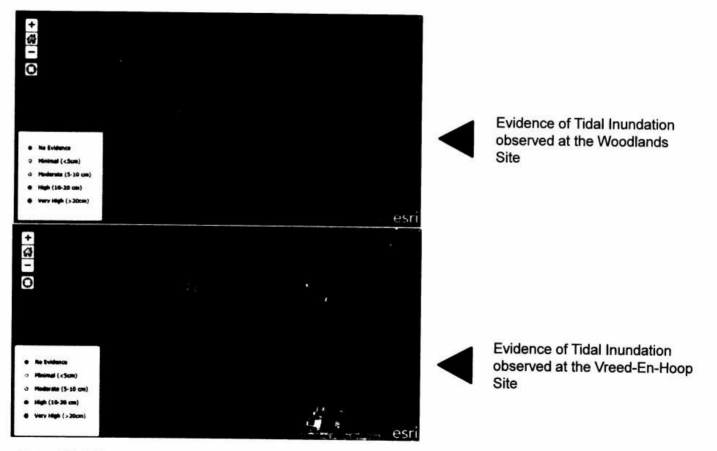
Mangrove

ExonMobil

Surrounding Landuse Comparison

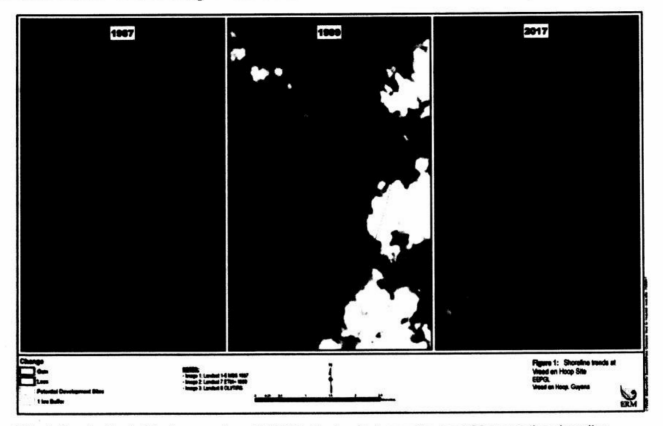


Evidence of Tidal Inundation



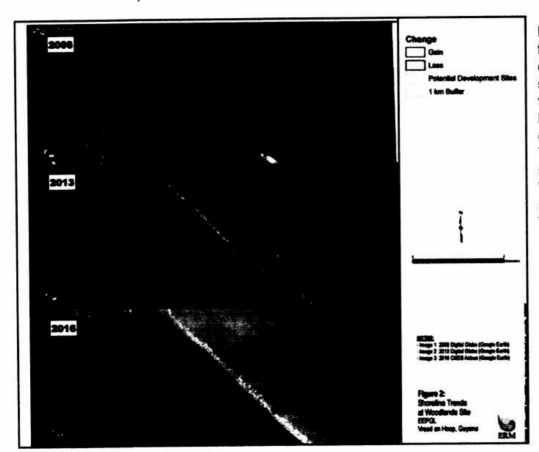
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Shoreline Stability Assessment: Vreed en Hoop



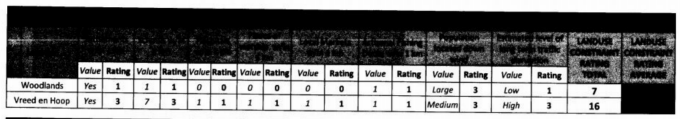
Historic Landsat satellite imagery from NASA indicates that over the past 20 years the shoreline within the fenceline of Vreed en Hoop has expanded, while adjacent areas appear to have both expanded and eroded during this period.

Shoreline Stability Assessment: Woodlands



Landsat satellite Imagery from NASA indicates that over the past 10 years the shoreline within the fenceline of Woodlands has experienced periods of expansion and erosion. This suggests that the shoreline stability of the Woodlands site is somewhat less than at Vreed en Hoop.

Surrounding Landuse and Biodiversity Constraint Categories



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	· Anda								mang	roves)	W/m **		RATING	RATING
								The state of the s	Name and Address of the Owner, where	_	Contract of the last of the la	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	TOTAL	41/2004/0
	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating	formit of the	and the second
Woodlands	Value 229 ha	Rating 2	Value 16 ha	Rating 0	Value Yes	Rating 3	Value High	Rating 3	Value No	Rating 0	Value Very High	Rating 3	11	CONTRA

¹"The 16 ha of coastal grassland at the site would not be impacted by development of either a gas plant or power plant because site disturbance would be concentrated in the western portion of the site, so its presence would not constrain development at the site

^{2"}Net Useable Area" moved from this location in the draft version to Technical Constraint Category in this version because net useable area is not entirely driven by biodiversity concerns. .

³Some areas of mangroves at the Woodlands site are mature and contain old trees and standing dead trees. The presence of these trees reduces the average vegetative health of the mangrove trees within the stand, but increases the habitat value of the site for cavity-dependent wildlife and provides opportunity for vegetative regeneration in gaps left by dead trees. This category was changed from "Mangrove Health" to "Mangrove Quality" to reflect the greater relative value of the mature forest community at the Woodlands site compared to the younger community at the Vreed en Hoop site.

- Proposed sites with <u>lower constraint</u> ratings are <u>more favorable</u>.
- Proposed sites with <u>higher constraint</u> values are <u>less favorable</u>.

Avg. Rating <1
Avg. Rating 1-2
Avg Rating >2

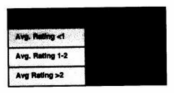
Social/Cultural Constraint Categories

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	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating	
y unit it also	Value	Rating	Value	Rating				Rating			4
Number See and	Value 	Rating	Value 0	Rating 0	Value 0	Rating 0	Value Low	Rating 1	Value Very High	Rating 3	4

^{&#}x27;Could constrain either site, but not factored into assessment because no reliable data is available at this time.

²"Ecosystem services are the social, economic, and cultural benefits conferred on a community by the ecosystems in which they are located. Ecosystem services emphasize the value of people's access to a resource, so they are not <u>equivalent to</u> but are rather <u>derived from</u> natural resources (e.g.; biodiversity, air quality, water quality).

- Proposed sites with <u>lower constraint</u> ratings are <u>more favorable</u>.
- Proposed sites with <u>higher constraint</u> values are <u>less favorable</u>.

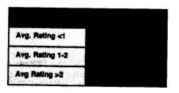


¹Traffic related sensitivity was rated on the basis of existing congestion in the area immediately surrounding the site, the effect that traffic would have on a gas or power plant, and the effect that gas plant- or power plant-related traffic would have on the host community. Vreed-en-Hoop received a higher (more constrained) score because it is adjacent to a transportation hub (the Vreed -en-Hoop ferry stelling) and existing mixed-use development Both of which contribute to traffic congestion in the surrounding area. Additional development in this area would both exacerbate existing traffic-related impacts on the community and be affected by the existing traffic. The Woodlands site is located in a largely agricultural setting with comparatively few traffic-related constraints.

Technical Constraint Categories

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	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating	Value	Rating
Woodlands	28.6 km	3	No	0	None	0	Significant	0	Salt Water	2	Salt Water	2	Difficult	3
Vreed en Hoop	2.9 km	1	Yes	2	Low	1	Limited	2	Brackish	3*	Brackish	2	Medium	2

- Proposed sites with <u>lower constraint</u> ratings are <u>more favorable</u>.
- Proposed sites with <u>higher constraint</u> values are <u>less favorable</u>.



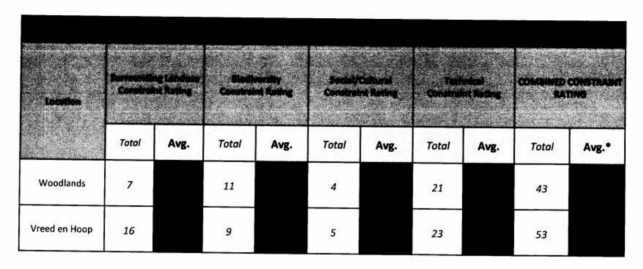
^{*:} The constraint could be "3" depending on the river flows and downstream users. A thermal assessment to evaluate the thermal plume and impacts to other users will help clarify this constraint.

Technical Constraint Categories (continued)

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	Value	Rating	Value	Rating	Value	Rating	Value	Rating		
Woodlands	No	3	244 ha (100%)	3	18 ha	3	Moderate	2	21	
Vreed en Hoop	No	3	39 ha (100%)	3	0 ha	3	Low	1	23	

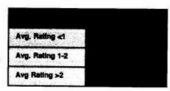
The initial desktop analysis indicated relatively high ground (>10 masl) at both sites based on low resolution digitally-modelled "near bare earth" elevation data, but the field verification exercise demonstrated that elevations at both sites were actually much lower (estimated to be <2.5 masl with evidence of regular tidal inundation at both sites. The largest error in the digital elevation data was in the western portion of the Woodlands site, which was verified in the field as a mature mangrove swamp.

Combined Constraints



^{*:} The Combined Constraint Rating Average is an average of each category average..

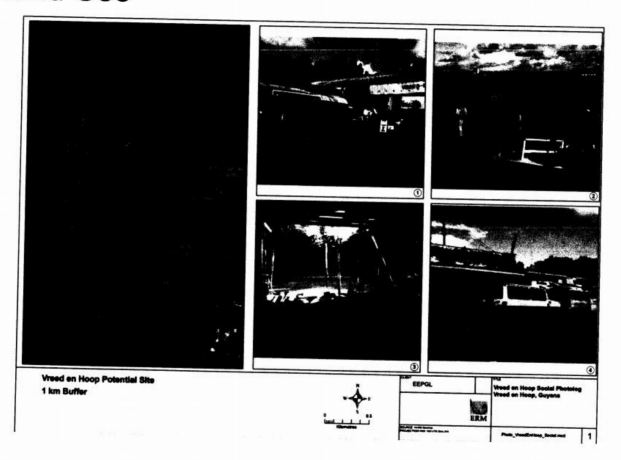
- Proposed sites with <u>lower constraint</u> ratings are <u>more favorable</u>.
- Proposed sites with <u>higher constraint</u> values are <u>less favorable</u>.



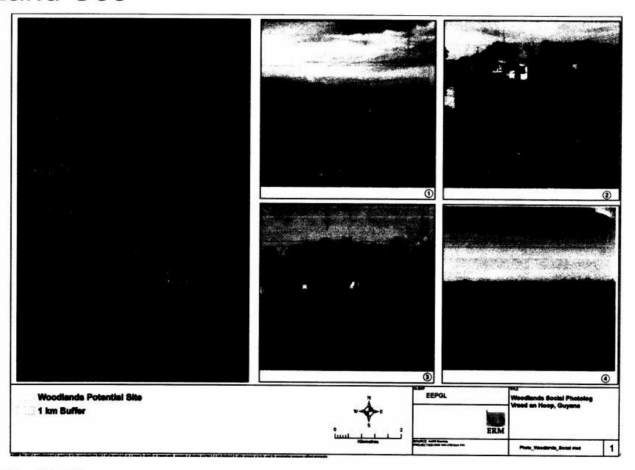
Conclusions

- Both the Vreed En Hoop and Woodlands site have significant constraints.
- Concerning Surrounding Landuse: The <u>Vreed en Hoop</u> site is slightly more constrained than the Woodlands site.
- Concerning Biodiversity: The <u>Woodlands</u> is more constrained than the <u>Vreed en Hoop</u> site. Both
 have significant constraints related to mangroves, but the mangrove at the Woodlands is more
 biodiverse and of higher conservation value than the Vreed En Hoop mangrove.
- Concerning Social/Culture: The <u>Vreed en Hoop</u> site is more constrained than the <u>Woodlands</u> site.
- Concerning Technical: The <u>Vreed en Hoop</u> site is more constrained than the <u>Woodlands</u> site.

Land Use

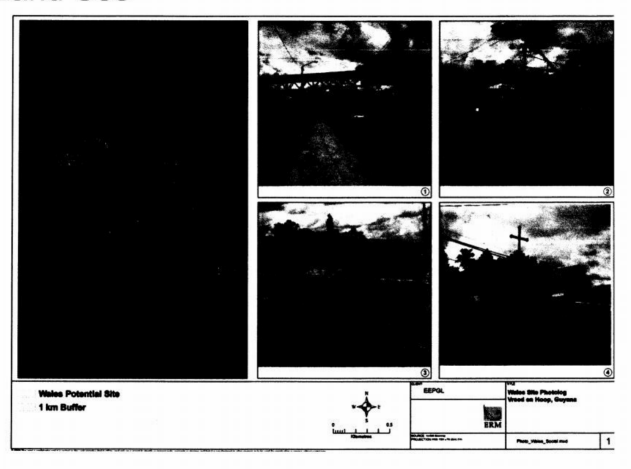


Land Use





Land Use



44		. 	Comment/Tintiles -	Summary of Study
IDB	\$21 Mil- lion	Update of the Generation Expansion Study (2017)	Completion by March 2018. This study is expected to be funded under the GEF programme; however, subject to the allocated budget, additional funding from another study may be required. *The \$21 Million may therefore not be applicable for this Study.	In 2014, the Inter-American Development Bank (IADB) commissioned an Initial Study or System Expansion of the Generation and Transmission System of Guyana with the objective of developing guidelines for the most adequate infrastructure for power generation and transmission in Guyana. In 2015, this study was updated at the request of the Government of Guyana to incorporate and consider the projected evolution of the national power system in light of regional initiatives. Having regard to the recent commercial discoveries, an update of the study is required. The purpose of this requested update is to conduct a review and further analyze the further development of Renewable Energy in the country when the current expansion plan may change as a result of the potential use of domestic natural gas in electricity generation. The necessity of this update is further emphasized in the context of the future National Renewable Energy Strategy having considered the promotion of RETs, increasing the quality of energy access and reduction of Greenhouse Gas emissions.

Entry	Premo-	\$60	CommentAtpoline	Stimmery of Study
		Policy Guidelines	Subject to completion and submission to Min- ister (mid-January 2018 for submission)	This document is intended to serve as a guideline under which the diversification of the energy matrix can be addressed through a programmatic approach: energy security and affordability of the electricity supply, universal electricity access for the good life, development of the regulatory and organizational framework and capacity strengthening of the GoG electricity sector institutions. Accordingly, any projects that may be subsumed under the programme heads may be eligible for funding.
		Gas to Power Feasibility Analysis	Mid January 2018 For review and consideration.	This proposed study is intended to narrow focus on the future use of natural gas, LPG and suitability of natural gas for power generation and associated infrastructure, specifically dual fuel generators. Proposed TOR will elaborate further on said objectives.
		Review of the Regula- tory Framework	TOR is under considera- tion and discussion and may be better considered post Update of the Gener- ation Expansion Study.	

Enty		Study	Community fine line	Summary of Study
World Bank	\$15-20 Million	Needs Assessment	a) US\$5 million: Ministry	A Committee of the Comm
Bank	Million	Costing:	of Natural Resources	
		a) Support to con- tract negotiations/ monitoring (includes elaboration of a fiscal/	b) US\$8-13 million: Min- istry of Natural Resources/ Ministry of Finance	
		economic model of the project(s), provision of reservoir engineering, project development and construction engi-	c) US\$2 million: Ministry of Natural Resources	
		neering, etc.)		
		b) Institutional as- sessment, institu-		
		tional strengthening and capacity building (including setting up of Petroleum Commission and National Data Repository for oil/gas		
		sector, etc., support to		
		the Ministry of Natural Resources, Ministry of		
181		Finance, etc.)		
		c) Policy, Strategy, Action Plan and Le-		
	- 1	and manufatane		

Entry:	Francisco. No bein	Brudy	Common/filmeline	Summary of Study
Mit- subishi/ Chiyoda	Free	Energy Master Plan for the Emerging Oil and Gas Sector in Guyana	Submission by March 2018 The company has indicated that the study is being financed by the Japanese Government. This study falls under the Government of Japan's cooperation to assist Caribbean countries in feasibility studies on the promotion of quality infrastructure export to the CARICOM countries.	
TO BE FL NANCED	Estimate to be re- ceived on submis- sion of com- ments	Proposal for Guyana 200MW Gas Fired Plant Evaluation Project (Siemens)	Under review and comments by GPL.	This study is intended to focus on the design of a transmission system and it will balance investments in transmission with investments in the natural gas pipeline and land availability for the Plant. A second objective of the study is the selection of technology for the new gas fired facility. In general the options to be considered include: a) combined cycle, b) single cycle — aeroderivative or with possibility of closing the cycle and c) reciprocating engines.

Territorio Territorio	Study	Comment/Timeline	Summery of Study
Estimate to be de- termined	TOR for short-term contract for an in house Economic Analyst/Expert	TOR is in draft stages.	
USD\$125 ,000	Feasibility Study for Guyana's Offshore natural gas pipeline, LPG separation plant, and related electricity infrastructure (Jed Bai- ley)	Proposed completion date: within 14 weeks. Proposal was submitted to IDB for potential funding. However, IDB may not be willing to fund- awaiting letter of response.	In April 2017, the Government of Guyana con tracted Energy Narrative to conduct a desk study of the options, cost, economics, impact and key considerations of transporting and utilizing gas from Offshore Guyana primarily for the generation of electricity for local consumption. Having regard to this previous study, it may be prudent to build on this study in the form of a feasibility study of the proposed natural gas pipeline, LPG separation facility and related electric power system investments that are required to utilize natural gas produced offshore for electricity generation.