

Date	February 8, 2016
------	------------------

Louisiana Certified Sites Program Application

Site name	Freeland Site		
Street Address or other physical location	549 Jasmine Road (I-10 Frontage Road) Latitude (30.222946), Longitude (-92.429351)		
City/town(nearest), State, and Zip code	Crowley, Louisiana 70526		
Parish	Acadia Parish		
Contact person and title (owner, Director, etc.)	Joseph Freeland, Owner		
Organization	Joseph Freeland Interests, LLC		
Address	P.O. Box 247		
City/State/Zip	Crowley, Louisiana 70527		
Telephone	Office (337) 501-1247	Cell Not Applicable	
E-mail	josephfrInd@aol.com		

Statement of Affirmation

I have examined this application and all accompanying materials, and to the best of my knowledge, the information provided herein is correct and complete. I will notify Louisiana Economic Department in writing of any subsequently discovered errors in the information provided and will clarify, amend or supplement any information as requested by the department.

In submitting this application, I do freely participate in the Louisiana Certified Sites Program. Certification of the site by Louisiana Economic Development is made at its sole discretion and its decision is not appealable.

I therefore request certification pursuant to this application.

Signature 30 Title 5 to Developme

Table of Contents

Instructions	4
Minimum Criteria Check List	10
I. Verification of Site Availability	11
A. Site Identification	11
A. Site Identification (continued) – Owner#1 information	13
A. Site Identification (continued) – Owner #2 information	14
A. Site Identification (continued) – Owner #3 information	15
A. Site Identification (continued) – Owner #4 information	16
B. Option to Purchase Site (if applicable)	17
C. Site Zoning, Tax Assessment, and Special Economic Development Districts	18
D. Existing Structures on-site	
E. Land Transferability and Encumbrances	21
F. Fire Protection Rating and Proximity to Emergency Medical Care	23
II. Utilities and infrastructure	24
A. Potable Water Infrastructure	24
B. Wastewater Infrastructure	26
C. Electricity Infrastructure	28
D. Natural Gas Infrastructure	29
E. Local Product Pipelines	31
F. Telecommunications Infrastructure	32
G. Roadway Transportation Infrastructure	33
H. Air Transportation Infrastructure	
I. Rail Infrastructure	36
J. Water Transportation Infrastructure	37
K. Geography and Geological Assessment	
L. Environmental Assessment	40
Required/Desired Documents Check List	42

Foreword

As you prepare to undertake the LED certification process, please understand that you are preparing, in effect, a *proposal to a prospective buyer*. Do not think of this document as "busy work" necessary to get your site certified by LED. That could be a big mistake. The exhibits being required herein will go, in their entirety, to prospective buyers from across the US and, potentially, across the globe. Do your best effort to have high-quality exhibits that will represent you and your site well with all prospective buyers. Do not short-change your site with hastily prepared exhibits. Take your time and show your site in its best light. A minimum quality submittal will get minimal interest from buyers.

Prospective buyers that contact LED are often considering multiple states. Your site submittals may be compared to a dozen sites under consideration from other states. Do what you can via enhanced submittals to make sure your site makes it to the second round and you get a site visit from the buyer.

Do NOT fill out this application if you have not received LED's review and approval of the pre-application form.

Instructions

Save yourself time, effort, and rework. Please read these instructions carefully.

Also, to eliminate the need to complete this document a second time, please download the latest version from LED's website. Don't bother submitting an out-of-date version.

This is a "protected form." Please enter all data into the white spaces provided. Do not enter data into the gray spaces, which are reserved for LED use only.

Pressing the TAB key will automatically take the user from blank to blank.

Requirement - Upper/Lower Case

All responses MUST BE in upper/lower case. Upper/lower case responses are easier to read. Responses in all UPPER CASE are the hardest to read and will be rejected.

Requirement - Descriptive Titles on All Exhibits

In order to prepare all submissions for inclusion in a hyperlinked submission to prospective buyers, LED requires that all exhibits be given very descriptive titles. Please give an exhibit a title as long as is necessary to property describe the contents of the exhibit.

Submissions with brief, non-descriptive titles will be rejected. For example, the titles "Exhibit B – SHPO" and "Exhibit C – Wetlands" will both be rejected since they do not properly convey the contents of the exhibit. But, the titles "Exhibit B – SHPO Letter of Site Clearance" and "Exhibit C –

Wetlands Delineation" are both acceptable since they do communicate the contents sufficiently to avoid unnecessary clicks by prospective buyers.

Requirement - Large, Clear Labeling of All Exhibits

All attachments submitted with the questionnaire should be CLEARLY labeled as exhibits: Exhibit A, Exhibit B, etc. All exhibits should also have a title: "Exhibit A – Property Boundary Survey," preferably at the top of the page.

NOTE: Applicants are requested NOT to use Brother "PTouch" and other similar tape-based labeling systems as this results in a significantly degraded exhibit when the tape-labeled exhibit is rescanned into the computer. Instead, use one of the myriad of the computer tools like Adobe Acrobat, discussed elsewhere herein, or PDF-Exchange (free) that allow users to submit 1st generation copies.

DO NOT place the exhibit label any closer than $\frac{1}{2}$ inch from any edge of the exhibit as the exhibit name may be lost during any later scans of the image/document. Scanners often truncate text/graphics near edges.

The Exhibit labels (both exhibit number and title) need to be placed at the top of the page on the document itself. Exhibit labels should be in BOLD font and at least 16-points in size if the document allows.

Note: To accomplish the above, may require the applicant to purchase a copy of Adobe Acrobat (not to be confused with Adobe READER.) Adobe ACROBAT (~\$99) allows the user to edit PDF documents and place text at the top of any PDF file. So, if the user has a scanned PDF document of a letter from the Corps or a survey boundary, the user can label it properly to reflect the Exhibit number and title.

Requirement - Consistent Exhibit Naming

LED does not have any special requirement regarding exhibit numbering/naming except that all exhibits must have the same general format. If you use letters (a, b, c, etc.) to name your exhibits ("Exhibit A – XXXX"), then use letter designators on all exhibits. When you get to Exhibit Z, start over with Exhibit AA, AB, AC, until done. If you choose to use numbers to identify exhibits, then start at Exhibit "1" and increase the exhibit numbers by "1" until you are complete.

Requirement - All Exhibits Referenced at Least Once

Lastly, all exhibits should be referenced in the application at least once.

Requirement – Titles of Filenames Must Exactly Match Exhibit Names

It is the intent of the department to send an electronic copy to prospective purchasers. For that reason, LED is asking that all documents be submitted in both hardcopy and electronic form. In addition to 16-point exhibit names on the top page of each document (discussed above), all files submitted electronically should have a similar filename. That is, the "Exhibit A – Property Boundary Survey", when submitted electronically, should have a filename similar to: "Exhibit A – Property File Survey."

Note: It is critical that the documents in electronic form be clearly labeled: the titles ("filenames") of the electronic files must contain 1) exhibit numbers and 2) document contents AND the document when opened, should have the 1) Exhibit number and 2) title prominently (16-point or larger as mentioned above) at the top of the page.

Requirement - Map Specifications and Quality

The site must be clearly outlined on all maps, aerial photos, etc. in a wide line that contrasts sharply with the surrounding colors on the map/photo.

Maps showing utilities (pipelines, electrical, sewer, etc.) should clearly delineate the utility by using wide lines drawn in contrasting colors.

All maps should be first generation copies; prospective buyers will have a difficult time reading 2nd and 3rd generation maps.

Requirement - Roadway Maps

At least one map should be included to show the roadways in the area of the site. At least one roadway map should highlight the nearest Interstate highway; prospective buyers are always interested in interstate access. If the nearest interstate is too far from the site to show local highways in sufficient detail, a second roadway map zoomed in closer to the site should be included.

Requirement - Legible Exhibits

LED plans to send a high-quality set of the exhibits to all prospective buyers and interested parties. To accomplish that, all exhibits must be very legible. A 2nd or 3rd generation copy is not acceptable.

LED understands that some exhibits, especially those from courthouses, are only available via microfiche and the microfiche copies from a courthouse are not always the best. Original courthouse copies are acceptable even if of poor quality. Third and 4th generation copies of a poor-quality courthouse document are not acceptable.

If the only copy of a document you have, such a parish ordinance or deed, is of poor quality, it will be necessary to contact the appropriate authorities to get a clear copy.

Copies of color maps and aerial photographs should be original print copies; not copies of copies. Colors and lines blend together with each successive photocopy of a document and prospective buyers will not be able to distinguish key features.

Refrain from using scans of color documents/maps. Scanners are very poor at copying the minute details embedded within maps. Scanners are also very poor at reproducing colors accurately. Always produce original prints for maps, not scanned prints.

IMPORTANT NOTE: Some of the required maps, such as the National Resource Conservation Soils map, the FEMA floodplain map, the National Wetlands Inventory map, etc., must be submitted with the site clearly outlined. But, the on-line Federal mapping program only gives the user a PDF of the map. The federal automated mapping program does not give the user an opportunity to outline the site. Even then, the user should NOT print a hardcopy of the PDF map, manually outline the site, and then scan the outlined map into the computer. Too many important details, colors and other pertinent data is lost via this process. This process results in a map of poor quality that will frustrate prospective buyers. Instead, while it might take a bit longer and may require the brief, one-time use of an IT person, the user must edit the PDF directly (without resorting to hardcopy edits) to place the site outline in a bright contrasting color with a wide line so the site is clearly delineated. There are numerous tools available from Adobe and others to accomplish this task.

Minimum Criteria for Entry into the Louisiana Certified Sites Program

Note: A site does not have to be certified to have its profile published on Louisiana Economic Development's interactive sites and building website.

- **Size:** At least 25 contiguous, buildable acres, free of impediments to development such as existing structures not appropriate for future commerce, soil contaminants, wetlands, flood plain, protected species and/or cultural resources.
- **Price per Acre:** A fixed purchase price or a fixed leasing price per acre for a specified time period is required to certify and publish a site.
- Property Control/Ownership: Control of the site through option, purchase or other legally binding
 agreement must be obtained and maintained as a condition of certification. It is required that the property
 can be obtained free and clear of encumbrances.
- Zoning: The site must be zoned or otherwise approved for industrial applications. If zoned, a zoning district
 description and map are required. Only sites suitable for industrial use will be considered. Sites adjacent to
 significant residential development or other land uses incompatible with industrial activities will not be
 considered.
- **Flood:** At least 25 contiguous, buildable acres must be above the 100 year flood plain. Alternatively, the applicant may provide a formal cost estimate, construction plan and funding source by which construction footprints can be elevated above the plain and meet FEMA standards.
- Water Supply: Delivery prior to any potential project startup, either by line or by well, a minimum of 250,000 gallons of potable or process water per day. If an existing source of water supply is not available, certification will require submission of an order-of-magnitude cost estimate, conceptual design and funding source to meet the minimum level of service within a reasonable timetable.
- Sanitary Sewer: Provide a minimum of 250,000 gallons per day of available sanitary sewer capacity in a reasonable time period upon notification. If existing capacity is not available to the property boundary, certification will require submission of an order-of-magnitude cost estimate, conceptual design, and funding source to meet the minimum level of service within a reasonable timetable.
- General Road Access: The roads accessing the site must be able to support vehicles with a maximum gross
 weight of 83,400 pounds, such as semi-trucks and trailers. If an access road does not exist, certification will
 require submission of an order-of-magnitude cost estimate, conceptual design and funding source to meet the
 required access within a reasonable timetable.
- **Electricity:** Identify service provider or providers that can deliver reliable 3-Phase power service to the site prior to any potential project startup. If existing capacity is not available at the site, certification will require submission of an order-of-magnitude cost estimate, conceptual design and funding source to meet the minimum level of service within a reasonable timetable.
- Natural Gas: Natural gas must be available to the property boundary or available prior to any potential project startup. If natural gas is not available, certification will require submission of an order-of-magnitude cost estimate, conceptual design and funding source to meet the minimum level of service within a reasonable timetable.
- **Listing:** The property owner must agree to have the site published by the Louisiana Economic Development on its interactive sites and building website.
- Phase I Environmental Assessment: The site must have undergone a Phase I environmental assessment
 as a prerequisite for being considered for participation in the certification process. The Phase I
 Environmental Assessment must be less than 5 years old from the date of submission.

- **Remediated Sites:** If there are unresolved environmental issues, the site cannot be certified until a *No Further Action* letter or its equivalent from the Louisiana Department of Environmental Quality (DEQ) is provided.
- **Due Diligence:** The following due diligence action items must be completed for certification.
 - Phase I Environmental Assessment: The site must have undergone a Phase I environmental assessment as a prerequisite for being considered for participation in the certification process. The Phase I Environmental Assessment must be less than 5 years old from the date of submission.
 - Wetland and Stream Delineation: Applicants must have a wetland and stream field survey conducted to delineate all wetlands and "waters of the U.S." on the site. If wetlands and waters of the U.S. will likely be impacted by planned development of the site (i.e., wetlands are in the middle of the site or in areas likely to undergo construction), the applicant must submit the wetlands delineation to the U.S. Army Corps of Engineers for a formal Jurisdictional Determination. This formalizes the wetlands delineation and provides some assurance from the Corps that wetlands are no more extensive than the delineation purports.

Notes: Wetlands mitigation is NOT required of an applicant but applicants with wetlands in the prime areas of their site are encouraged to mitigate those wetlands.

- Topographic Survey and 100/500 year Floodplain Designation: Obtain a USGS map of the site. The map should be zoomed in close enough to the site so as to be able to read topographical data (elevations). Obtain the latest FEMA DFIRM map, whether preliminary or final. Demonstrate that the site is either above the 100/500 year floodplain or a site manufacturing pad can be cost effectively constructed to raise the site above the floodplain.
- **Preliminary Geotechnical Investigation:** Obtain a preliminary geotechnical investigation of the site generally characterizing the site's soil, rock and groundwater conditions. Substantiate that unfavorable geotechnical conditions do not exist at the site. The geotechnical investigation required for certification should involve no less than 3 and no more than 5 borings spread evenly across the site, unless engineers recommend more for a very large site.
- <u>Cultural Resources Investigation:</u> Obtain a database research level cultural and archeological investigation of the site from a qualified third party archeologist to document that there are no known cultural resource sites existing on the site. Provide the results of this third party investigation to the State Historical Preservation Office (SHPO) and request a letter from SHPO indicating whether the site is cleared for development or if the site requires a Phase I Cultural Resources Assessment. If a clearance letter cannot be obtained from SHPO, then a Phase I cultural resources survey must be performed.
- Endangered Species Investigation: Secure a letter from the Louisiana Department of Wildlife and Fisheries (LDWF) indicating that development on the site will not impact any protected or endangered species on or near the site. Work requested by LDWF for a clearance letter must be done.
- <u>Land Use Development Plan</u>: Prepare a land use development plan for the site including an order-of-magnitude cost estimate for clearing, grading and storm water management for the site's planned developable acreage.
- Railroad Accessibility: If the site can be served by railroad, determine if a right-of-way can be secured and that there is a cost effective manner to reach the site. Also, determine if the railroad owner is a short line or single Class 1 railroad and if a long term commitment has been made by the railroad to keep the rail in service. Obtain an order-of-magnitude cost estimate for rail service to the site, if appropriate. A letter from the rail provider should be obtained stating their willingness to serve the site.
- <u>Utility, Oil/Gas Well and Pipeline Easements and Rights-of-Way:</u> Identify any and all existing

easements, utility rights-of-way, well heads, pipelines, etc. on the site that may be potential impediments to fully utilizing the site. Determine if the identified impediments can be cost effectively relocated.

Roadway Accessibility: A four lane major highway within close proximity of the site is preferred.
Determine if there is a cost effective means to obtain right-of-way and construct an access road from the site to the four lane highway. Obtain an order-of-magnitude cost estimate for the access road construction, if needed. The roads accessing the site must be able to support vehicles with a maximum gross weight of 83,400 pounds, such as semi-trucks and trailers.

Criteria	Minimum Requirement	Yes/No
Acres above 100-yr flood plain using latest DFIRM maps	25 acres or greater	Yes
Price per acre	Price/Lease quoted in writing	Yes
Control of property	Ownership/Option/Other	Yes
Use classification (zoning)	If the site is in an area with zoning, the site must be zoned for industrial use (or capable of being rezoned to industrial use within a reasonable timetable) and, if zoned, a zoning map and zoning regulations attached.	Yes
Water supply	250,000 gpd or greater is available on site within a reasonable timetable. If the water source is not available to the property boundary, a construction plan and cost estimate is attached.	Yes
Wastewater	250,000 gpd or greater is available at the site within a reasonable time frame. If existing capacity is not available to the property boundary, a construction plan and cost estimate is attached.	Yes
Electricity	Reliable 3-phase on site or a construction plan and cost estimate is attached.	Yes
Natural Gas	Must be available to the property boundary or a construction estimate and plan for bringing to the site attached.	Yes
Environmental	Phase I (less than 5 years old). Phase 2 may be required if Phase 1 indicates issues exist on the property.	Yes
Cultural Resources	Phase I is required if the State Historical Preservation Office does not clear the site for development.	Yes
Endangered Species	A clearance letter from the Louisiana Department of Wildlife and Fisheries indicating that development on the site will not impact threatened/endangered species.	Yes
Highway access	Capable of supporting 83,400 pounds gross weight.	Yes
Maps and Attachments	Have all REQUIRED Maps and attachments, as a minimum, been included with this submittal? (See list of REQUIRED/DESIRED Exhibits near the end of the form.)	Yes

I. Verification of Site Availability

	A. Site Identification					
1.	Site name	Freeland Site				
2.	Address or physical location (include accurate latitude/longitude, if available)	549 Jasmine Road (I-10 Frontage Road) Latitude (30.222946), Longitude (-92.429351)				
3.	City/town (nearest), state/zip code	Crowley, Louisiana 70526				
4.	Parish	Acadia Parish				
5.	Contact person and title Joseph Freeland, Owner					
6.	Address	Address P.O. Box 247				
7.	City/State/Zip	Crowley, Louisiana 70527				
8.	Telephone	Office (337) 501-1247	Cell Not Ap	plicable		
9.	E-mail Contact(s)	josephfrlnd@aol.com				
10.	Total acres for lease/sale?			536.94 (acro	es)	
10.	Total contiguous developable a	creage above the 100-year flood p	lain	503.85 (acro	es)	
11.	Number of parcels making up a	creage		5 parcels		
12.	Number of owners of the separa	ate parcels		1 owner		
	Total selling price for all acres (\$)		\$9,396,450.	00 Total	
13.		unit price per acre or per sq. foot.	You	or		
		costs but a total cost is required.		\$17,500.00	Per Acre	
14.	Total acreage annual lease (\$)			Not Applica	ble	
	Is there a lease-purchase option	n? (YES/NO)			No	
15.	If yes, description/comment on	lease-purchase option:				
	Not Applicable					
16.	Is there a right-of-first-refusal fe	ature? (YES/NO)			No	

	If yes, description/comment on right-of-first refusal option:						
	Not Applicable						
47	Has a title abstract been submitted with this application? (YES/NO)						
17.	If YES, Exhibit # and name of document?	itle Abstract					
18.	Is the acreage sub-divisible? If yes, complete box 18a. (YES/NO)						
	Parcel description	Acres	Lease or selling price per acre (\$)	Total Lease or selling price (\$)			
40-	Not Applicable	Not Applicable	Not Applicable	Not Applicable			
18a	Not Applicable	Not Applicable	Not Applicable	Not Applicable			
	Not Applicable	Not Applicable	Not Applicable	Not Applicable			
	Not Applicable	Not Applicable	Not Applicable	Not Applicable			

A. S	A. Site Identification (continued) – Owner#1 information					
1.	Site name	Freeland Site				
2.	Owner name	Joseph Freeland Interests, LLC				
3.	Contact person	Joseph Freeland				
4.	Address	P.O. Box 247				
5.	City/State/Zip	Crowley, Louisiana 70527				
6.	Telephone	Office Cell Not Applicable			ble	
7.	E-mail	josephfrlnd@aol.com				
8.	Total acres within the	site owned by this owner			536.94 (acres)	
9.	Total selling price of the	nis acreage (\$)			\$9,396,450.00 (\$17,500.00 per acre)	
10.	Total annual lease prid	ce of this acreage (\$)			Not Applicable	
11.	Has an "intent to sell" letter from this owner regarding this acreage been included with this application? (YES/NO) Exhibit FF. Freeland Site Memorandum of Agreement				Site Memorandum of	
10	Comments regarding the immediate availability of this parcel:					
12.	Parcels are immediate	ely available				

A. S	A. Site Identification (continued) – Owner #2 information					
1.	Site name	Not Applicable				
2.	Owner name	Not Applicable				
3.	Contact person	Not Applicable				
4.	Address	Not Applicable				
5.	City/State/Zip	Not Applicable				
6.	Telephone	Office Cell Not Applicable Not Applicable			le	
7.	E-mail	Not Applicable				
8.	Total acres within the	site owned by this owner			Not Applicable	
9.	Total selling price of the	nis acreage (\$)			Not Applicable	
10.	Total annual lease prid	ce of this acreage (\$)			Not Applicable	
11.	Has an "intent to sell" letter from this owner regarding this acreage been included with this application? (YES/NO) If YES, include Exhibit# and name of document.					
12.	Comments regarding t	the immediate availability of	this parcel:			
12.	Not Applicable					

A. Site Identification (continued) – Owner #3 information					
1.	Site name	Not Applicable			
2.	Owner name	Not Applicable	Not Applicable		
3.	Contact person	Not Applicable			
4.	Address	Not Applicable			
5.	City/State/Zip	Not Applicable			
6.	Telephone	Office Not Applicable			
7.	E-mail	Not Applicable	Not Applicable		
8.	Total acres within the	site owned by this owner			Not Applicable
9.	Total selling price of the	nis acreage (\$)			Not Applicable
10.	Total annual lease prid	ce of this acreage (\$)			Not Applicable
11.	Has an "intent to sell" letter from this owner regarding this acreage been included with this application? (YES/NO) Not Applicable If YES, include Exhibit# and name of document.				
		the immediate availability of	this parcel:		
12.	Not Applicable				

A. S	A. Site Identification (continued) – Owner #4 information					
1.	Site name	Not Applicable				
2.	Owner name	Not Applicable				
3.	Contact person	Not Applicable	Not Applicable			
4.	Address	Not Applicable				
5.	City/State/Zip	Not Applicable				
6.	Telephone	Office Not Applicable				
7.	E-mail	Not Applicable	Not Applicable			
8.	Total acres within the	site owned by this owner			Not Applicable	
9.	Total selling price of the	nis acreage (\$)			Not Applicable	
10.	Total annual lease prid	ce of this acreage (\$)			Not Applicable	
11.	Has an "intent to sell" letter from this owner regarding this acreage been included with this application? (YES/NO) Not Applicable If YES, include Exhibit# and name of document.					
		the immediate availability of	this parcel:			
12.	Not Applicable					

B. Option to Purchase Site (if applicable)						
1.	Option holder	Not Applicable	Not Applicable			
2.	Contact person and organization (as appropriate)	Not Applicable				
3.	Address	Not Applicable				
4.	City	Not Applicable				
5.	Telephone	Office Cell Not Applicable Not Applicable				
6.	E-mail	Not Applicable				
7.	Total number of acres	under option to purchase			Not Applica	able
8.	Option expiration date				Not Applica	able
9.	Is the option assignab	le? (YES/NO)				N/A
10.	Is there a mechanism	to renew the option upon ex	xpiration? (Y	ES/NO)		N/A
11.	· ·					
		# and name of document. any, relative to option to pur	chase:			
12.	Special comments, if a	any, relative to option to pur	unase.			
	Not Applicable					

C. \$	Site Zoning, Tax Assessment	, and Special Econo	mic Development Distr	ricts		
	Is site within incorporated municipal	limits? (YES/NO)		No		
1.	If so, what municipality?	Not Applicable				
	If the site is NOT within an incorporated municipality, how far is it to the boundary line of the nearest incorporated area (miles)? What is the name of the incorporated municipality/city/town? 1.65 (miles) City of Crowley, Louisi					
	Is the site within a zoning district? (YES/NO)		No		
	If YES, contact name, agency name, address and phone of zoning authority.	Not Applicable				
2.	If zoned, briefly describe the property's current zoning classification?	Not Applicable				
	If zoned, has a copy of the zoning regulation been attached? (YES/NO) If zoning regulation is attached,	Not Applicable				
	include Exhibit# and name of document.					
	Are there any restrictions on noise I	evel? (YES/NO)		No		
3.	If YES, please describe:	pressure level limit for inc a.m 11 p.m. and 75 dB pressure level limit for co a.m 11 p.m. and 55 dB designated as neither an	Parish Code of Ordinances, so dustrial districts is 80 dB betw between 11 p.m 7 a.m. So immercial districts is 60 dB between 11 p.m 7 a.m. The industrial district nor a commerce are no plans to designate mmercial district.	veen 7 ound etween 7 ne site is nercial		
4.	Are there any height restrictions? (YES/NO)		No		
₹.	If YES, please describe:	Not Applicable				
5.	Describe any land use restrictions (e.g., hours of operation)	None known at this time				
6.	How long will it take for required city/parish re-zoning permits or other required permits to be issued? (months)			N/A		
7.	Are adjacent properties zoned the s	same as the site? (YES/NC	0)	No zoning		

	Please describe previous and current uses of the adjacent sites and planned projects. Please note any nearby schools, churches, or residential developments.					
	North: Interstate 10 Frontage Road, Interstate 10 and agricultural land					
8.	East: Agricultural land					
	South: Bayou Plaquemine Brule and wooded lowlands					
	West: Hyde Park Lane, single residence, and agricultural land					
9.	What is the current property tax millage applied to the site? Include units (per acre, etc.) Millage rate for entire acreage is 77.55 mills			eage is		
10.	What is the current assessed valuation of the site? \$11,010.00		0			
44	Has a copy of the latest assessment been provided	with this application? (YES/N	NO)	Yes		
11.	If YES, include Exhibit# and name of document. Exhibit B. Freeland Site 2014 Tax Assessment					
12.	Is the site located within a Foreign Trade Zone? (YES/NO)		No			
13.	Is the site located within a Renewal Community? (YES/NO)		No			
14.	Is the site located within a Louisiana Enterprise Zone? (YES/NO)			No		

D. I	Existing Structures	on-site			
	Buildings	Size (sq ft)	Year Built	Latest use	Included in sale (YES/NO)
	Metal barn (See Exhibit E)	3,920	1965	Office and storage	Yes
1.	Well House (see Exhibit E)	56	Unknown	Well pump storage	Yes
	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
	Paved surfaces				
2.	Concrete Pad	540	Unknown		
	Concrete Pad	600	Unknown		
	Not Applicable Fences	Not Applicable	Not Applicable		
	Barbed Wire Fence	550	Unknown		
3.	Barbed Wire Fence	400	Unknown		
	Not Applicable	Not	Not		
		Applicable	Applicable		
4.	Are there any cemeteri			ES/NO)	No
	If YES, please describe. Not Applicable Can any structures not included in the sale be removed within a reasonable timetable				
	such as 180 days or less? (YES/NO) If current and existing structures will be				Yes
5.	removed, does a work structures? (YES/NO)			No	
	If YES, include Exhibits	and name of	f document.		

F. I	E. Land Transferability and Encumbrances					
	Has a copy of the deed been included with this application? (YES/NO)					
1.	NOTE: Deeds that have no deed restrictions are not required documents; deeds with any form of easements, limitations of use, or other encumbrances must be attached as an exhibit.					
	If YES, include Exhibit# and name of document.	Exhibit C. Freeland Site Property Deed	Report			
	Has the required boundary/property survey been (YES/NO)	included with this application?	Yes			
2.	If YES, include Exhibit# and name of document.	Exhibit D. Freeland Site Property Bound Exhibit Exhibit E. Freeland Site Property Bound Aerial Exhibit	•			
	List and describe rights-of-way (include property sattach as a separate Exhibit if lengthy.	survey indicating rights-of-way). Feel fre	e to			
	Include Exhibit # and name of document if attached	Include Exhibit # and name of document if attached as a separate document.				
3.	1. 30' Columbia Gulf Transmission Company R/W (4.91 Ac.) 2. 66' Gulf Interstate Gas Company R/W (9.96 Ac.) 3. 66' Gulf Interstate Gas Company R/W (9.44 Ac.) 4. Transcontinental Gas Pipe Line Corporation R/W (3.91 Ac.) 5. 30' SLEMCO Servitude (2.48 Ac.) 6. 50' Transcontinental Gas Pipe Line Corporation R/W (4.01 Ac.) 7. 10' Conoco R/W (0.34 Ac.) 8. 12' South Central Bell Telephone Company Servitude (0.10 Ac.) 9. Gulf Interstate Gas Company R/W (6.35 Ac.) 10 Gulf South Gas Company R/W (1.24 Ac.)					
	Total Area (35.15 Ac.)					
	Exhibit F. Freeland Site Property Rights Exhibit					
	List and describe other easements (include prope	rty survey indicating easements)				
4.	Include Exhibit # and name of document if attached as a separate document.					
	None known at this time					
	List and describe any liens against the property.					
_	Include Exhibit # and name of document if attached as a separate document.					
5.	None known at this time					

	List and describe any judgments impacting development of the site.
	Include Exhibit # and name of document if attached as a separate document.
6.	None known at this time

	List and describe any restrictive covenants.
	Include Exhibit # and name of document if attached as a separate document.
7.	
	None known at this time
	List and describe other encumbrances.
	Include Exhibit # and name of document if attached as a separate document.
8.	Wetlands - 8.56 (acres)
	Exhibit G. Freeland Site Wetlands and Cultural Encumbrances

F. F	F. Fire Protection Rating and Proximity to Emergency Medical Care				
1.	Is the site within the coverage area of a fire department	nent? (YES/NO)		Yes	
2.	Name of agency or other provider of fire protection services to the site	Crowley Fire Department			
3.	Rating of fire service provider			Class 2	
4.	Distance to fire station (miles)			4.2 (miles)	
4.	Name of Fire Station providing services to the site	Crowley Fire Department			
	Distance to emergency medical care (miles)		4.5 (miles)		
5.	Name and brief description of nearest emergency medical care facility:	Acadia General Hospital Acadia General Hospital se Acadia Parish population of 62,000. Acadia General Ho acute medical and surgical gynecology, pediatric, ortho otolaryngology, cardiac, nej ophthalmology, oncology, e services, vein therapy, wou hyperbaric medicine. Two of departments of the hospital for Wound Care & Hyperba located in Tower One; and Services located on Norther	f approxim spital provicare, obstopedic, phrology, emergency nd care are outpatient are offsite ric Medicir Cardiac O	ately rides etric, and e: Center ne utpatient	

II. Utilities and infrastructure

A. \	Water Supply Infrastructu	re			
1.	Has a site map indicating the lo existing water utilities been propapplication? (YES/NO) If YES, please include Exhibit# document.	vided with this	Yes Exhibit H. Freeland Sin Infrastructure Upgrade		
2.	Company/agency name, address provider of potable or process v		Danny Richard, Operator North Crowley Water Corporation P.O. Box 840 Rayne, LA 70578 Ph. (337) 581-4504 Ph. (337) 334-2623 Ben Labiche, Area Manager Louisiana Water Company (LAWCO) 407 South Avenue G Crowley, LA 70526 Ph. (337) 788-4872 blabiche@louisianawater.com		D)
3.	(Note: The line must be availab	le to the property bo	e to the property boundary or a ate must be attached to this application.)		
	If a construction plan is attache	d, include Exhibit# a	nd name of document	12,000 (feet) (LAWCO)	
4.	Size of potable/process water li	ne closest to the site	e closest to the site (inches in diameter)		
5.	Static and residual pressures of the site	f the potable/process	the potable/process water line closest to		
6.	Source of potable or process water (lake, well, other source)	Well (N. Crowley W Well (LAWCO)	Well (N. Crowley Water Co.) Well (LAWCO)		
7.	,	vstem capacity (millions of gallons per day) 0.175 MGD (N. Crowley Water Co) 3.6 MGD (LAWCO) 0.250 MGD (proposed well on site)			ŕ
8.	Current average daily use of the day)	e water system (milli	ons of gallons per	0.150 MGD (N. Crowley 1.9 MGD (LAWCO)	Water Co)

			0.250 MGD	
			(proposed wel	I on site)
9.	Peak demand (millions of gallons per day)		2.4 MGD (LAWCO) 0.648 MGD (p well on site)	roposed
10.	Excess capacity of the existing water system (millioday)	existing water system (millions of gallons per		m r Co.) m AWCO) sed well
11.	Has a letter from the provider confirming the excess capacity been provided with this application? (YES/NO)	No		
	If YES, include Exhibit# and name of document.			
12.	Distance to closest elevated potable water storage to	tank (miles) 7.50 (mil (N. Crow 4.11 (mil (LAWCO		ater Co)
13.	Capacity of closest elevated potable water storage to	125,000 (gallons		ater Co)
14.	Distance to the appropriate booster station (miles)		No booster sta available to se site.	
15.	Is or will there be adequate pressure and flow at site	e to combat fires? (YES	/NO)	Yes
	Has a plan to improve or upgrade the existing water system (including construction budget and schedule) been provided with this application? (YES/NO)	Yes. The existing water system does not me LED minimum requirements. Exhibit H. Freeland Site Potable Water		
	If YES, include Exhibit# and name of document.			
16.	If YES, can this plan be executed within a reasonable timetable such as 18 less? (YES/NO)		0 days or	Yes
	If the plan can be implemented within a reasonable time frame, what is the basis for this assertion Discussions with water company? Engineering schedule? Contractor discussions?			sertion?
	Preliminary engineering judgment and discussions v	with providers.		

B. \	B. Wastewater Infrastructure				
1.	Has a site map indicating the existing wastewater utilities this application? (YES/NO) If YES, please include Exhi	been provided with	Yes Map and upgrade letter of proposed wastewater utilities is included as Exhibit I. Freeland Site Wastewater Infrastructure		
2.	Provider of sewer service (municipal name, etc.). Incluphone number and contact	ude name, address,	Upgrade Letter and Map No existing wastewater util	ities at or r	ear site
3.	Distance to the closest was (Note: Line must be available cost estimate must be attack)	ole to the site boundary o	. ,	No existing wasteward utilities are site	ter
4.	Size of wastewater collection	on line closest to the site	No exist wastew utilities site		
5.	Is there a force main at or r	near the site? (YES/NO)			No
6.	Capacity of nearest lift stati	on (gallons/day)		No existing station at site	
7.	NPDES permit number of s	ewer provider		No existing provider and near site	
8.	Total capacity of wastewate	er system (gallons/day)		250,000 (propose system)	
9.	Current average daily use of	of wastewater system (ga	allons/day)	200,000 (propose system)	
10.	Peak load on wastewater s	on wastewater system (gallons/day)		250,000 (propose system)	
11.	Excess capacity of wastew	astewater system (gallons/day)		0 (GPD) (propose system)	d
12.	Has a letter from the provider confirming the excess capacity been provided with this application? (YES/NO)		s capacity been provided	No. No e wastewar provider near site	ter utility
If not, what is the basis for the excess capacity assertion? The proposed system will be designed to hand prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect's wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with no built-in spare contains the basis prospect wastewater with the basis pros			e peak flow	for the	

What are the pre-treatment requirements to discharge to the wastewater system? If lengthy, please include the pretreatment requirements as a separate attachment.

13. If included as a separate document, please include Exhibit# and title of document here.

See Exhibit I. Freeland Site Wastewater Infrastructure Upgrade Letter and Map

14.	Has a plan to improve or upgrade the existing wastewater system (including construction budget and schedule) been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	No. No existing wastewater system exists at or near site	
	If YES, can this plan be executed within a reasonable less? (YES/NO)	'ES, can this plan be executed within a reasonable time frame such as 180 days or s? (YES/NO)	
15.	Has a plan to establish an on-site wastewater treatment facility been provided with this application? (YES/NO) If YES, please include the Exhibit# and title of document.	Yes Exhibit I. Freeland Site Wastewat Infrastructure Upgrade Letter and	

C. I	Electricity Infrastructure			
1.	Has a site map, with the site clearly outlined, indicating the location of all existing electrical lines been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Yes Exhibit J. Freeland Site Electrical Distribution Infrastructure Map Exhibit K. Freeland Site Electrical Transmission Infrastructure Map		
2.	Local provider of electrical power (company name, address, phone and contact person, as appropriate)	SLEMCO P.O. Box 90866 Lafayette, LA 70509 Jody Soileau, Economic Development (337) 896-2511 Entergy 303 N Ryan Street Lake Charles, LA 70601 Thomas Chamberlain (337) 431-6235		
3.	Distance to provider's nearest distribution line (feet)	On site		
4.	Size of provider's nearest distribution line (kV)	24.9 (kV) (SLEMCO)		
5.	Distance to nearest transmission line equal to or gre	4 (miles)		
	Is reliable 3-phase service available at the site toda (Note: If existing 3-phase service is not available at submission of a formal cost estimate, construction planinimum level of service within a reasonable timetable.)	e at the site, certification will require n plan and funding source to meet the		
6.	If 3-Phase is NOT available at the site, include Exhibit# and title of document containing the plan to install 3-phase.	Not Applicable. 3-phase service is available		
	What additional services are to be included with this upgrade?	Not Applicable. 3-phase se	e service is available.	
	Can these plans be executed within a reasonable timetable such as 180 days or less? (YES/NO)	Not Applicable. 3-phase service is available.		
7.	Is dual feed available? That is, can the site be support that if one substation has an outage, the site still ha		ons such Yes	
8.	Peak load capacity available at site (MW)?		4.9 (MW)	
9.	Distance to nearest substation to serve the site (miles) (Cro		4 (miles) (Crowley Substation)	

10.	Distance to the next closest substation to serve the site (miles)	12 (miles) (Rayne Substation)

D. Natural Gas Infrastructure					
1.	Has a site map, with the site clearly outlined, indicating the location of all existing natural gas lines near/adjacent to the site been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Yes Exhibit L. Freeland Site Natural Gas Infrastructure Upgrade Letter and Map			
2.	Local supplier of natural gas (Company/agency name, address, phone and contact name, as appropriate)	Centerpoint Energy Ron Segura 2500 Highway 14 New Iberia, LA 70562 (337) 373-5253 ron.segura@centerpointenergy.com			
3.	Distance to nearest distribution service line (NOT tr	Mo distribution line avaibable at or near the site. distribution service line (NOT transmission line) (feet) A Centerpoint tal station is located 2,000 feet east of the site and is available for service.			
4.	Size of distribution service line (inches)		No distribution line available to service the site		
5.	Pressure of distribution service line (psi)		No distribution line available to service the site		
6.	If the distribution line is not on or immediately adjacent to the site, has a plan to extend the line (including construction budget and schedule) been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document. If the line needs to be extended to the site, can this timetable such as 180 days or less? (YES/NO)	Yes Exhibit L. Freeland Site Natural Gas Infrastructure Upgrade Letter and Map s plan be executed within a reasonable Yes			
	What is your basis for asserting that the plan can be completed in a reasonable timetable? Engineering/construction estimate? Letter from natural gas supplier? etc.				

	Preliminary engineering judgment and conversation with provider.			
7.	Transmission provider of natural gas See "Section E - Local Product Pipeline Crossings" on page 34 for list of natural gas transmission providers.			
8.	Distance to nearest transmission line (NOT distribution line) (miles)		On site	
9.	Size and pressure of transmission line (inches and PSI) See Sect		tion E	
10.	Are any known transmission or distribution upgrades or infrastructure improvements planned that will impact service to the site? (YES/NO)			No

	List and describe services to be upgraded or improved.
14	Not Applicable
11.	Can these plans be executed within a reasonable timetable such as 180 days or less? (YES/NO) If so, what is the basis for this assertion?
	Not Applicable

E. Local Product Pipeline Crossings				
	Do any pipelines of any type (natural g crude oil, etc.) cross the site? (YES/N			
1.	If YES, has a site map, with the site clearly outlined, indicating the location of any existing or proposed underground (or above-ground) product pipelines been provided with this application? (YES/NO)		Yes Exhibit M. Freeland Site Local Product Pipeline Map	
	If YES, please include Exhibit# and title document.	e of		
2.	Pipeline owner	Targa Resources		
۷.	Primary contents of pipeline	Natural Gas 6 (inches in diameter 750 (PSI)		
3.	Pipeline owner	Boardwalk F	Pipeline Partners (subsidiary, Gulf South)	
	Primary contents of pipeline	Natural Gas 10 (inches i		
4.	Pipeline owner	Nisource Inc	c. (subsidiary, Columbia Gulf Transmission)	
4.	Primary contents of pipeline	Natural Gas 20, 24, and 700-950 (PS	30 (inches in diameter)	
	Pipeline owner	Williams Ga	s Pipeline - Transco	
5.	Primary contents of pipeline	Natural Gas 24 (inches in diameter) 910 (PSI)		
6	Pipeline owner	PSI Midstre	am Partners, L.P.	
6.	Primary contents of pipeline	Natural Gas 18 (inches in		

F. Telecommunications Infrastructure					
1.	Has a site map indicating the location of all existing telecommunications lines been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document. Yes Exhibit N. Freeland Site Telecommunications lines been provided yes Infrastructure Map			nications	
2.	Local provider of telecommunications services (Company, name, address, phone and contact name, as appropriate) AT&T Dale Albright 221 Venture Way, Suite B Lafayette, LA 70507 (318) 348-1147 Level 3 Communications Mike Winters 1515 Poydras St, Ste 600 New Orleans, LA 70112 (504) 264-6659				
3.	Distance to provider's nearest telecommunications line (feet) 150 (fee			feet)	
4.	Distance to nearest central office (CO) serving the site (miles) 28.0 (mi			les)	
5.	Is digital switching available at the site? (YES/NO)			Yes	
6.	Is fiber optic cable currently available at the site?	(YES/NO)		Yes	
7.	Are T-1 lines available at the site? (YES/NO)			Yes	
8.	Are T-3 lines available at the site? (YES/NO)			Yes	
9.	Is cellular or PCS wireless service available at the	site? (YES/NO)		Yes	
10.	Is satellite or commercial grade with an unobstructed view of the sky available at the site? (YES/NO)			Yes	
11.	If a plan is underway to improve telecommunications at/near the site, has a copy of the plan to improve the existing telecom lines or systems (including construction budget and schedule) been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.				
	If a plan has been developed, which services are t	o be included:			

li .							
	Not Applicable						
	Can these plans be executed within a reasonable timetable such as 180 days or less? (YES/NO) If YES, what is the basis for this assertion?						
	Not Applicable						
G. 1	Roadway Transpo	ortation Infrastr	ucture				
1.	Has the required site map, with the site clearly outlined, indicating the location of all existing roadways abutting or crossing the site been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document. Yes Exhibit O. Freeland Site Roadway Transportation Infrastructure Map Exhibit P. Freeland Site Roadway Transportation Infrastructure Wide Ma					1ap	
	Nearest roadway	Roadway number	Distance from site (road miles)		Number of lanes	Width of lanes	
	Parish road	Jasmine Rd (I-10 Frontage Rd.)	0.00 road miles Adjacent to site		2 lanes	10 feet	
2.	State highway	LA 91	2.38 road miles		2 lanes	10 feet	
۷.	U.S. highway	U.S. Highway 90	4.12 road miles		2 lanes	12 feet	
	North-south Interstate highway	Interstate 49	24.64 ro miles	ad			
	East-west Interstate highway	Interstate 10	2.21 roa	d miles			
3.	Can parish road sustrailers)? (YES/NO)	tain HS20 capacities	s (3-4 axle	vehicles	, such as semi-truc	ks and	Yes
4.	What is the weight lin	mit of the parish roa	d in pound	ds (lbs)?		88,000 (lbs)
5.	Can state highway sustain HS20 capacities (3-4 axle vehicles, such as semi-trucks and trailers)? (YES/NO)					Yes	
6.	What is the weight limit of the state highway in pounds (lbs)? 83,400 (l					lbs)	
7.	Is access to site controlled by a traffic light? (YES/NO)					No	
8.	Are there any known please complete the		ned for lo	cal roadw	/ays? (YES/NO). If	YES,	None known
	Local roadway to be improved	Desc Including c	cription of i			Scl	nedule

	None known	Not Applicable		Not Applicable	
	Not Applicable	Not Applicable		Not Applicable	
	Not Applicable	Not Applicable		Not App	licable
	Are there any known Interstate highway?		pad improvements planned that will impact access to the ES/NO)		
9.	If YES, how long will impacted?	ow long will access to the interstate be ?			
	Are any roadway improvements required to access the site? (YES/NO)				
10.	If YES, please describe required improvements. Not Applicable				
	If YES, is there a sta (YES/NO)	te or local commitment to ma	king these improvements?		Not Applicable
	Do any rights-of-way need to be obtained to access the site? (YES/NO)				No
11.	If YES, please describe Right-of-Way needs. Not Applicable				
	If YES, what is the time schedule for obtaining these rights-of-way? Not Appli				licable

H. Air Transportation Infrastructure				
1.	Name and address of <i>nearest</i> commercial airport with scheduled passenger service	Lafayette Regional Airport 200 Terminal Dr. Lafayette, Louisiana 70508		
2.	Distance in road miles to the neares	st commercial airport	28.33 (road m	iles)
3.	Average travel time to nearest com	mercial airport	34 (minutes)	
4.	Number of air carriers serving neare	est commercial airport	3	
5.	Is direct international passenger ser	rvice available at this airport? (YES/NO)		No
6.	Is international passenger service a	vailable within a two-hour flight? (YES/N	NO)	Yes
7.	7. Is international cargo service available? (YES/NO)			No
	onal – Enter a second commercial air easily from both airports.	rport that might be near your facility if yo	our site can be a	accessed
8.	Name and address of second closest commercial airport with scheduled passenger service	Louis Armstrong New Orleans Internat 900 Airline Drive Kenner, Louisiana 70508	ional Airport	
9.	Distance in road miles to the second	d closest commercial airport	147 (road mile	es)
10.	Average travel time to second close	est commercial airport	135 (minutes)	
11.	Number of air carriers serving second closest commercial airport 8			
12.	Is direct international passenger service available at this airport? (YES/NO)			Yes
13.	Is international passenger service available within a two-hour flight at this airport? (YES/NO)			Yes
14.	Is international cargo service availa	ble at this airport? (YES/NO)		Yes

I. Rail Infrastructure					
1.	Is the site currently served by rail? (YES/NO) (Is there a rail spur currently on the site or adjacent to the site?)				
2.	Name of carrier of nearest freight railroad line?	Acadian	a Railway Company		
3.	Distance to the nearest carrier's freight rail	road line	(miles)	0.88 (mil	es)
4.	Second carrier's closest freight railroad line, if a second carrier is available.	Union P	acific		
5.	Distance to the second closest carrier's fre	ight railro	ad line (miles)	3.01 (mil	es)
6.	Location of nearest intermodal rail yard BNSF Rail Yard Lafayette, Louisiana				
7.	Distance in rail miles to nearest intermodal rail yard		23.17 (miles)		
8.	If rail does not serve the site, has a plan to provide service (including construction budget, construction plan, and source of funding) been attached? (YES/NO) If YES, please include Exhibit# and title of document.		Yes Exhibit Q. Freeland Site Railroad Infrastructure Upgrade Letter and Map		р
0.	In what time frame (number of months) can rail service		vice to the site be provided? 18 (months)		hs)
	What is the basis for this assertion? Engineering estimate? Letter from rail company? etc.				
	CSRS preliminary engineering judgment.				
9.	If rail is not currently on or adjacent to the site, do rights-of-way (ROW) exist for extension of rail line to site? (YES/NO)				No
9.	Do these rights-of-way cross federal, state, or parish roadways? (YES/NO)			Yes	
10.	What party is responsible for ongoing maintenance of line extended to the site?				

J. Water Transportation Infrastructure					
1.	Name, address, phone and contact name (as appropriate) of <i>nearest</i> shallow draft port	Port of Mermentau P.O. Box 1305 Crowley, Louisiana 70527 Robert Thibideaux (337) 785-1000			
2.	Name of waterway at shallow draft port	Bayou Plaquemine Brule			
3.	3. What water depth is maintained at the shallow water port? (feet) 9 (feet)				
4.	4. Distance in road miles to nearest shallow draft port 15.1 (road)		15.1 (road	ad miles)	
5.	Does the shallow water port site currently have barge docking facilities? (YES/NO)		0)	No	
6.	Name, address, phone and contact name (as appropriate) of <i>nearest deepwater port</i> Port of Greater Baton Rouge Inland Rivers Marine Terminal 2426 Ernest Wilson Drive Port Allen, Louisiana 70767 (225) 342-1661				
7.	Name of body of water at deepwater port	Port Allen Lock (Mississippi River)			
9.	9. Distance in road miles to nearest deepwater port 75.7 (road miles)			i	
10.	10. Does the deepwater port currently have deepwater vessel docking facilities? (YES/NO)			Yes	
11. How much draft can this deepwater port accommodate?			45 (feet)		

К. С	Geography and Geological Assessment		
1.	Has the required U.S. Geological Survey quad map, with the site clearly outlined, been provided with this application? (YES/NO) Note: We prefer a map where the site has been zoomed into close enough to where the topographical data (elevations) is legible. We do not need the whole USGS quad map but would appreciate it if both exhibits are attached. If YES, please include Exhibit# and title of document.	Yes Exhibit R. Freeland Site U.S. Geological Survey Quad Map	
2.	Has the required Soils Conservation Service (SCS) map, with the site clearly outlined, been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Yes Exhibit S. Freeland Site Service Map	Soils Conservation
3.	Has the required National Wetlands Inventory (NWI) map, with the site clearly outlined, been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Yes Exhibit U. Freeland Site National Wetlands Inventory Map	
4.	Has the required FEMA 100-year flood plain map, with the site clearly outlined, been provided with this application? (YES/NO) Please use the latest FEMA DFIRM map, even if preliminary. If YES, please include Exhibit# and title of document.	Yes Exhibit V. Freeland Site FEMA 100 year Flood Plain Map and Fill Letter	
5.	Minimum topographical elevation (ft, MSL)		2 (ft, MSL)
6.	Maximum topographical elevation (ft, MSL)		20 (ft, MSL)
7.	Topographical variation (maximum elevation minus minimum elevation) (ft)		18 (ft)
8.	Indicate the general grade or percentage slope of the site.		1 percent
9.	Described the general terrain of the site (e.g., flat, gently rolling, greatly sloping, etc.).	Flat	
10.	Described the general type of vegetation on the site.	The majority of the site rice, soybeans, wheat a southern extremity of sit	nd sorghum. The

	Identify any bodies of water or wetlands on or abutting the site.	Identify authority with jurisdiction over water body.		
	8.56 acres of wetlands United States Army Corps of Eng		neers	
11.	Section 10 Waters (Bayou Plaquemine Brule)	United States Army Corps of Engi	neers	
	Section 404 Waters (Drainage ditches on site)	United States Army Corps of Engi	neers	
	Has a copy of a preliminary geotechnical study been provided with this application? (YES/NO)			
12.	Note: By "geotechnical study," we mean the study must have included soil borings by a licensed geotechnical contractor at the site or a nearby adjacent site. A GeoCheck report, while useful information, is not deemed sufficient to satisfy this criteria.	Yes Exhibit W. Freeland Site Prelimina Geotechnical Engineering Report	ıry	
	If YES, please include Exhibit# and title of document.			
	If YES, does the geotechnical study indicate that industrial development? (YES/NO)	the site is compatible with	Yes	
	If YES, does the study indicate the soils are suitable for building foundations and/or construction of on-site roadways?			
	If YES, is soil augmentation required for constructio industrial manufacturing building? (YES/NO)	n of a "typical" 100,000 sq ft	Yes	
13.	Depth to groundwater (ft)	No groundwater encountered with 30 feet. Due to wet rotary drilling to below 30 feet, subsequent ground measurements were not possible. to USGS National Water Informating groundwater 5.5 miles east of the from 45 to 60 feet in depth.	echniques water According on System,	
14.	Has the required color aerial photo (from the past 24 months, with the site clearly outlined, been provided with this application? (YES/NO)	Yes Exhibit X. Freeland Site Color Aer	ial Photo	
14.	If YES, please include Exhibit# and title of document.	Map Exhibit Y. Freeland Site Oblique Aerial Photo Map		

L. Environmental Assessment			
1.	Has the required copy of the Phase I Environmental Assessment been included with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Yes Exhibit AA. Freeland Site Phase I E Site Assessment	nvironmental
2.	Was the result from Phase I "No Further Action"? (YES/NO) If NO, what additional recommendations were made?	Yes	
	Do the findings of Phase I require a Phase II? (YE	ES/NO)	No
	If YES, has a Phase II environmental assessment been completed? (YES/NO)		Not Applicable
3.	If a Phase II has been completed, has a copy of the Phase II assessment executive summary been provided with this application? (YES/NO) If YES, please include Exhibit# and title of document.	Not Applicable	
	Was the result from Phase II "No Further Action"?	(YES/NO)	Not Applicable
4.	Has the required letter from the LA Dept. of Wildlife and Fisheries indicating that development will not impact any endangered species and that the site is cleared for development been included with the application? (YES/NO)	Yes Exhibit BB. Freeland Site Louisiana Dept. of Wildlife and Fisheries Letter	
	Please include Exhibit# and title of document. Has a wetlands delineation/determination been conducted for this site? (YES/NO)		Yes
5.	If a wetlands determination has been conducted, has a copy of the wetland delineation/ determination been provided with this application? (YES/NO) If a copy has been included, please include Exhibit# and title of document.	Yes Exhibit CC. Freeland Site Wetlands Delineation Report	
	If a wetlands determination has been conducted, did it indicate the presence of wetlands and/or other waterways on site? (YES/NO)	Yes	

	If wetlands are present, has a Corp of Engineers Sec 404 Permit Application been submitted? (YES/NO) If YES, please include Exhibit# and title of document.	No		
	If wetlands are present, has a Corp of Engineers Sec 404 Permit been received? (YES/NO) If YES, please include Exhibit# and title of	No		
	document. If wetlands are present, have all wetlands on the site been mitigated? (YES/NO) If YES, please include Exhibit# and title of document showing signed agreement with wetlands bank or other substantiation.	No		
	Any other comments related to the possible presence of wetlands on site?	No		
	Has the required State Historical Preservation Officer (SHPO) letter regarding the presence of historical or cultural artifacts on the site been provided with this application? (YES/NO)		Yes Exhibit DD.	
	Note: The "SHPO" in Louisiana is the Louisiana Office of Culture, R Tourism (CRT), Division of Historic Preservation. Please include Exhibit# and title of document.		Recreation and	Freeland Site SHPO Acceptance Letter
6.	Has the SHPO cleared the site for development? (YES/NO)		Yes. According to Exhibit EE, no cultural resources were recorded and the site was recommended to be zoned for industrialization. According to Exhibit DD, SHPO reviewed and accepted the report and its recommendations.	
	If the SHPO has NOT cleared the site for development, has the required Phase I Cultural Resources Assessment been performed? (YES/NO)		Yes Exhibit EE. Freeland Site Phase I Cultural Resources	
	If YES, please include Exhibit# and title of docume	ent.	Assessment Rep	ort

Required Documents/Exhibits List

1.	U.S. Geological Survey quad map with the site outlined
2.	Color aerial photo from the past 24 months with the site outlined
3.	Boundary survey (including rights-of-way and easements)
4.	Copy of the deed or other documents, including parish, state or federal ordinances that would restrict construction or operations at the site of any type.
5.	Topographical map with the site outlined (The USGS Quad map will satisfy this requirement if the topo/elevation data is clearly visible on the portion of the Quad map included as an exhibit.)
6.	Roster of owners
7.	Site map, with the site outlined , indicating the location of all existing roadways abutting and/or crossing the site
8.	Site map, with the site outlined , indicating location of existing water, wastewater, electrical, natural gas, telecommunications and other utilities lines
9.	USDA Natural Resources Conservation Service Web Soil Survey map with the site outlined
10.	National Wetlands Inventory (NWI) map with the site outlined
11.	If 10% or more of a site is thought to be wetlands, a wetlands delineation must accompany submission. (It must be completed by a Professional Wetlands Scientist (PWS) or, as a minimum, someone who has been thru the Army Corps' Wetland Delineation course.)
	The submitted wetlands delineation does not have to be a "jurisdictional wetlands determination that is, a delineation officially approved by the Corps of Engineers. Nor is a Corps of Engineers 404 wetlands permit required. However, if a permit or jurisdictional wetlands delineation has been completed, a copy of the wetland determination or Corps of Engineers wetlands permit should be submitted with the application.
12.	FEMA flood plain map with the site outlined
13.	Phase I environmental assessment (must be within the last 5 years.)
14.	If a Phase II environmental assessment has been completed, a copy of a Phase II assessment report in its entirety.
15.	La. Dept. of Wildlife and Fisheries (LDWF) determination – A clearance letter from LDWF indicating that development will not impact any endangered species.
16.	State Historical Preservation Officer (SHPO) letter regarding the presence of historical or cultural artifacts on the site. The letter from SHPO will indicate that the site is cleared or may indicate that further evaluation is required.

17. Phase I cultural resources assessment if letter from SHPO asks for further evaluation of the site.
18. Copy of a geotechnical study for the site.

Desired Documents List

19.	Copy of the deed, if not required above
20.	Copy of title abstract
21.	Copy of the latest property assessment from the parish assessor
22.	If applicable, a plan to improve or upgrade the existing potable water system to meet 50 thousand gal./day certification threshold (including construction budget & schedule)
23.	Letter from the local water provider confirming excess water capacity.
24.	If applicable, a plan to improve or upgrade the existing wastewater system to meet 50 thousand gal./day certification threshold (including construction budget & schedule)
25.	If applicable, a plan to extend existing electrical lines, or upgrade current system, to meet 3-phase certification threshold (including construction budget & schedule)
26.	If applicable, a plan to extend the natural gas line (including construction budget & schedule)
27.	If applicable, a plan to extend and/or improve the existing telecom lines or systems to meet certification threshold (including construction budget & schedule)
28.	If applicable, a plan to provide service rail service to the site (including construction budget and schedule)

(Last revision: December 2012)