STATE OF LOUISIANA Commerce and Industry Board Industrial Tax Exemption Applications (2024 Emergency Rules) APPROVED on Wednesday, October 23, 2024

APPLICATION NUMBER	COMPANY	PARISH
20240376-ITE	Exxon Mobil Corporation	East Baton Rouge
20240355-ITE	Flopam Inc.	Iberville
20240178-ITE	Marathon Petroleum Company LP	St. John the Baptist
20240175-ITE	Metal Fab Guys, L.L.C.	Livingston

Industrial Tax Exemption Program Application - (2024 Emergency Rules)

** Any changes made to the information provided after the initial submission of this Application, whether requested by the Company or by LED, may result in a delay in Application processing time and/or Board of Commerce & Industry consideration. **

Project ID: 20240376-ITE **Date Received:** 9/5/2024

PROJECT INFORMATION			
Company: Project Name:	Exxon Mobil Corporation ExxonMobil Product Solutions-BRA New Business Sustainability Suite - Advanced Recycling & Performance Semiconductor IPA		
Project Location: Parish: City Limits?:	4045 Scenic Hwy , Baton Rouge, LA, 70805 East Baton Rouge 		
COMPANY INFORMATION			
Product Manufactured:	The Baton Rouge Refinery produces refined Petroleum Products including manufacturing of Polypropylene, and the Baton Rouge Chemical Plant manufactures products like: Ethylene, propylene, EPDM rubber, isobutylene, isoprene, butadiene, butyl rubber, alcohols, higher olefins, neo acids, and lubricity additives.		
Manufacturing Process/Activities:	The Baton Rouge ExxonMobil Refinery is the fifth largest refinery in the United States and processes more than 300 products and grades of products including: motor gasoline, diesel, jet fuel, aviation gasoline, petroleum coke, chemical feedstock, liquified petroleum gas, lubricating oils, and waxes for makeup, candles, crayons and chewing gum. Plastic waste feed is heated and converted to a fuel-gas mixture in an oxygen-deficient atmosphere and the mixture is converted to chemical monomers using a proprietary catalyst. This stream is then feed to the existing processing units of the Refinery and Chemical Plant. The carbon facilities take carbon created in the process of making synthetic gas and heats it to purify the carbon for use in battery components. In addition, the Baton Rouge Chemical Plant is a fully integrated modern petrochemical facility including packaging facilities supporting customers globally. The performance semiconductor IPA is produced via distillation towers for this grade.		

GAMING

Has the applicant or any affiliates received, applied for, or considered applying for a license to \bigcirc Yes \bigcirc No conduct gaming activities?

If yes, please give a detailed explanation including the name of the entity receiving or applying for the license, the relationship to the business if an affiliate, the location and the type of gaming activities:

PROJECT DETAILS

NAICS:	324110
Project Type:	Addition
Project Start Date (beginning of construction and/or installation):	1/1/2025
Project End Date (ending of construction and/or installation):	6/30/2027
Anticipated date for the commencement of operations of this project:	6/30/2027
Project Description:	

For Advanced Recycling (AR): In response to several sustainability initiatives in the market, this project will install facilities at existing Baton Rouge Complex to allow processing of plastics not currently able to be mechanically recycled. The new equipment will include installation of truck unloading facilities to receive and store plastics, new control system to monitor quality of plastic feed, and processing equipment to breakdown used plastics to native materials for reprocessing into new light weight durable plastics. This equipment will include: truck unloading rack, 2 silos to store plastic feed, new instrumentation and control system to monitor flow and quality of plastic feed, two dust collectors (piping components), a mixing vessel, an analyzer, 4 pump skids, and 2 heat exchangers. Utilities include piping system for steam, natural gas, nitrogen, and water, and as-needed electrical/supply connections. To support supply of used plastics for processing, Tencate turf recycling is considering a new facility in Louisiana to collect turf plastic for ExxonMobil. This assessment is still under development. There are no new buildings for this investment as we will integrate the control systems (Instrument kits and Analyzers) into existing buildings. This investment will expand the equipment on operating units within the complex. We have included a small amount for "materials" allocated from the Labor and Engineering category for concrete/pad-site needed for the equipment expansion. The new Advance Recycling facilities will require the retention of current employees at the site. For Performance Semiconductor IPA(PSI): In response to federal CHIPS Act, several microchip producers are building facilities in the US. To support these new operations, project installs facilities to purify IPA 99 product to meet SG-4+ product requirements (microchip processing chemical). Existing Baton Rouge isopropyl alcohol (IPA) asset is only able to produce SG-3 which is utilized in some semiconductor chip manufacturing process. As the complexity of chips has increased, so have the specifications. Target specifications for new IPA product will be 99.999 wt% (versus 99.991 wt%) purity and <2 wppm TBA. Existing facilities do not have the ability to distill to 99.999 wt% nor reach<2 wppm TBA. As a result, 2 additional distillation columns with auxiliary equipment (pumps, exchangers, accumulator, instrumentation, piping to provide additional material draw from towers "side draw") will be installed to produce this product and support US manufacturing of microchips. This project is very equipment heavy and will include 2 distillation towers in series to purify isopropyl alcohol from 99.99% purity to 99.9999% purity. The supporting equipment for these towers includes 5 reboiler heat exchangers, 4 condenser exchangers, 1 product cooler exchanger, 10 pumps, an accumulator, 3 drums, 1 in-line analyzer, 1 new laboratory bench analyzer and instrumentation to control this equipment. This investment will expand the equipment on operating units within the complex. There are no new buildings for this investment as we will integrate the control systems into existing buildings, however, we have included concrete under "materials" for new tower foundations, pump pads, exchanger footings.

Will any portion of this project become operational/usable prior to the overall project's completion (i.e. • Yes • No application filled in phases)?

Calendar Years:

ESTIMATED INVESTMENTS

Building & Materials:	\$6,755,810.00	
Machinery & Equipment:	\$61,972,626.00	
Labor & Engineering:	\$51,712,064.00	
Estimated Total Investment Amount:	\$120,440,500.00	
Less: Restricted Amount:	\$0.00	
Total Estimated Investments:	\$120,440,500.00	

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 0.0959 fee. This is usually a whole number (i.e., 115.47 or 92.665. A millage rate is expressed in 1/1000ths of a dollar (known as one mill). Convert the whole number millage rate by dividing by 1000 to a decimal number (i.e., the whole numbers converted to 1/1000ths would be .1154 or .0927 when rounded to four digits.) **Note:** Proof of Millage/Location form must be completed by the parish assessor and uploaded to the attachments of this application.

Total Property Taxes paid (most recent17326532.00year for this site):17326532.00

BUSINESS LEGAL STRUCTURE

Is this company an LLC?

⊖ Yes ⊙ No

If an LLC members or pass through entity, list below the names and the LA Dept. of Revenue tax identification number or social security number for all.

LLC Members

Legal Name

ESTIMATED BENEFIT

Investment Amount:	\$120,440,500.00
x Assessment Percentage:	0.15
x Millage Rate:	0.0959
=Annual Exemption	\$1,732,536.59
Annual Exemption * 5 years at 80%	\$6,930,146.37
+ Annual Exemption * 5 years at 80%	\$6,930,146.37
=Estimated Ten Year Property Tax Exemption	\$13,860,292.74

FEE CALCULATION

Estimated Ten Year Property Tax Exemption : x Rate	\$13,860,292.74 0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00	\$15,000.00
Maximum) Amount Paid:	\$15,000.00
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Notarized Affidavit	ITEP 20240376 ContractAffidavit-Signed 09052024.pdf	9/5/2024
Proof of Millage Rate	2024 IS ITEP ProofofMillageLocationVerification.pdf	9/5/2024
Breakdown of Purchases	20240376-ITE-ITEBreakdownofPurchases (AR-BRRF) .xlsx	9/5/2024
Breakdown of Purchases	20240376-ITE-ITEBreakdownofPurchases (BRA Sustainability Suite).xlsx	9/5/2024
Breakdown of Purchases	20240376-ITE-ITEBreakdownofPurchases (ALL).xlsx	9/11/2024

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$15,000.00	9/5/2024	O2NMR25WXY	master_credit



PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Vanessa	Ponce	vanessa.ponce@exxonmobil.com	ExxonMobil Corporation	PO Box 64106 , Spring, TX, 77387	(346) 467- 9906	Business
Chris	Barker	christopher.r.barker@exxonmobil.com	ExxonMobil Corporation	PO Box 64106 , Spring, TX, 77387	(346) 467- 9815	Business Signatory

CONTRACT SIGNATORY

The contract signatory will be used when signing contracts. The contracts will be signed online and will take place after the board approves a form.

Title: Assistant Secretary

First Name: Chris

Last Name: Barker

Email Address: christopher.r.barker@exxonmobil.com

CERTIFICATION STATEMENT

✓ I hereby certify that this project meets all Constitutional, statutory and regulatory provisions applicable to this program.
 I hereby certify that the information provided in this document and additional materials is true and correct and that I am aware that my submission of any false information or omission of any pertinent information resulting in the false representation of a material fact may subject me to civil and/or criminal penalties for filing false public records (R.S. 14:133) and/or forfeiture of any tax benefits approved under this program. I understand that the application and information submitted shall not be returnable to the applicant.

FORM SIGNATURE

I, **Christopher Barker** , approve the above information.

Kristopher Barker



Industrial Tax Exemption Program Application - (2024 Emergency Rules)

** Any changes made to the information provided after the initial submission of this Application, whether requested by the Company or by LED, may result in a delay in Application processing time and/or Board of Commerce & Industry consideration. **

Project ID: 20240355-ITE

Date Received: 8/29/2024

PROJECT INFORMATIO	N
Company:	Flopam Inc.
Project Name:	Plaq 25-27
Project Location:	26790 LA Hwy. 405 , Plaquemine, LA, 70764
Parish:	Iberville
City Limits?:	
COMPANY INFORMAT	ION
Droduct Manufacturad	Water Coluble Dolymerc

Product Manufactured:	Water Soluble Polymers
Manufacturing	Flopam Inc. is a manufacturer of water soluble polymers. The manufacturing
Process/Activities:	process begins with mixing acrylonitrile with water to trigger a reaction creating
	the chemical acrylamide. The acrylamide is then converted into the water soluble
	polymers.

GAMING

Has the applicant or any affiliates received, applied for, or considered applying for a license to C Yes C No conduct gaming activities?

If yes, please give a detailed explanation including the name of the entity receiving or applying for the license, the relationship to the business if an affiliate, the location and the type of gaming activities:

PROJECT DETAILS

NAICS:	325988
Project Type:	Addition
Project Start Date (beginning of construction and/or installation):	1/1/2025
Project End Date (ending of construction and/or installation):	12/31/2027
Anticipated date for the commencement of operations of this project:	12/31/2027
Project Description:	

Expansion of multiple product lines to increase capacity. The expansion will include additional polyacrylamide powder manufacturing lines and/or additional emulsion manufacturing lines and emulsion blending equipment, additional acrylamide manufacturing capacity, new equipment for continued process improvement of the ATBS product line along with necessary construction and expansion of critical plant support infrastructure such as warehouse space, wastewater treatment, rail spurs, raw material unloading equipment and product loading facilities.

Will any portion of this project become operational/usable prior to the overall project's completion (i.e. • Yes • No application filled in phases)? **Calendar Years:** 2025,2026,2027

ESTIMATED INVESTMENTS

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 0.1034 fee. This is usually a whole number (i.e., 115.47 or 92.665. A millage rate is expressed in 1/1000ths of a dollar (known as one mill). Convert the whole number millage rate by dividing by 1000 to a decimal number (i.e., the whole numbers converted to 1/1000ths would be .1154 or .0927 when rounded to four digits.)
Note: Proof of Millage/Location form must be completed by the parish assessor and uploaded to the attachments of this

application.

Total Property Taxes paid (most recent2063518.00year for this site):

BUSINESS LEGAL STRUCTURE

Is this company an LLC?

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⊖ Yes ⊙ No
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If an LLC members or pass through entity, list below the names and the LA Dept. of Revenue tax identification number or social security number for all.

LLC Members Legal Name

ESTIMATED BENEFIT

Investment Amount:	\$225,000,000.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1034
=Annual Exemption	\$3,490,425.00
Annual Exemption * 5 years at 80%	\$13,961,700.00
+ Annual Exemption * 5 years at 80%	\$13,961,700.00
=Estimated Ten Year Property Tax Exemption	\$27,923,400.00

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$27,923,400.00
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00	\$15,000.00
Maximum)	
Amount Paid:	\$15,000.00
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Proof of Millage	FLOPAM 20240355 POM.pdf	8/28/2024
Notarized Affidavit	ITEP Affidavit 082224.pdf	8/28/2024
Breakdown of Purchases	Flopam ITEP Breakdown of Purchases.xlsx	8/28/2024

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$15,000.00	8/29/2024	O2PWRP9ZDM	visa_credit

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Jimmy	Leonard	led@advantous.com	Advantous Consulting LLC	440 North 3rd Street Suite 900, Baton Rouge, LA, 70802	(225) 769- 1818	Consultant
Mark	Schlag	marks@snfhc.com	SNF Holding Company	1 Chemical Plant Rd. , Riceboro, GA, 31323	(912) 884- 8784	Business Signatory
Robin	Callaghan	robinc@snf.com	SNF Holding Company	26790 LA Hwy. 405 , Plaquemine, LA, 70764	(225) 692- 7412	Business

CONTRACT SIGNATORY

The contract signatory will be used when signing contracts. The contracts will be signed online and will take place after the board approves a form.

Title: Senior Vice President of Finance

First Name: Mark

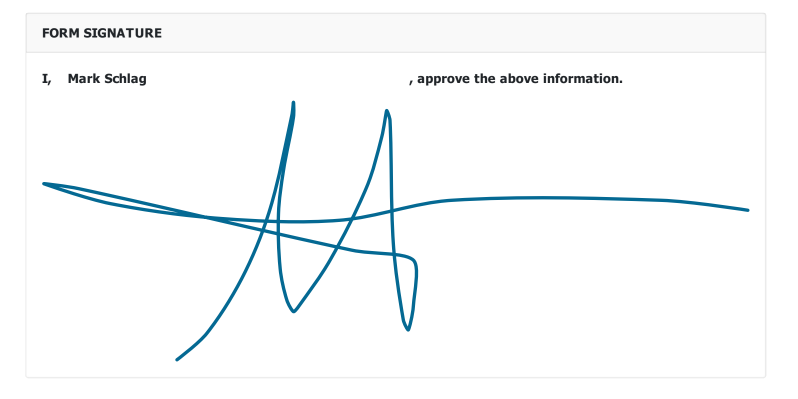
Last Name: Schlag

Email Address: marks@snf.com



CERTIFICATION STATEMENT

✓ I hereby certify that this project meets all Constitutional, statutory and regulatory provisions applicable to this program.
 I hereby certify that the information provided in this document and additional materials is true and correct and that I am aware that my submission of any false information or omission of any pertinent information resulting in the false representation of a material fact may subject me to civil and/or criminal penalties for filing false public records (R.S. 14:133) and/or forfeiture of any tax benefits approved under this program. I understand that the application and information submitted shall not be returnable to the applicant.





Industrial Tax Exemption Program Application - (2024 Emergency Rules)

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Project ID: 20240178-ITE **Date Received:** 7/30/2024

Company:	Marathon Petroleum Company LP	
Project Name:	Hydrocracker Reactor Addition	
Project Location:	155 Sugarcane Road, Garyville, LA, 70051	
Parish:	St. John the Baptist	
City Limits?:		

Product Manufactured:	Refined Petroleum Products
Manufacturing	Marathon Petroleum Company LP is engaged in petroleum products refining. The
Process/Activities:	refining process involves the breakdown of crude oil into various components
	which are then manufactured into new petroleum products such as gasoline and diesel fuel.

GAMING

Has the applicant or any affiliates received, applied for, or considered applying for a license to C Yes C No conduct gaming activities?

If yes, please give a detailed explanation including the name of the entity receiving or applying for the license, the relationship to the business if an affiliate, the location and the type of gaming activities:

PROJECT DETAILS

NAICS:	324110
Project Type:	Addition
Project Start Date (beginning of construction and/or installation):	5/1/2024
Project End Date (ending of construction and/or installation):	3/13/2026
Anticipated date for the commencement of operations of this project:	N/A
Project Description:	

This project will install 2 new demetalling reactors in the Hydrocracker which will allow for the processing of ROSE Unit Deasphalted Oil and address the current reactor bottleneck issue that determine catalyst cycles.

Will any portion of this project become operational/usable prior to the overall project's completion (i.e. O Yes • No application filled in phases)?

Calendar Years:

ESTIMATED INVESTMENTS

Building & Materials:	\$0.00
Machinery & Equipment:	\$63,491,367.00
Labor & Engineering:	\$71,058,633.00
Estimated Total Investment Amount:	\$134,550,000.00
Less: Restricted Amount:	\$0
Total Estimated Investments:	\$134,550,000.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 0.1251 fee. This is usually a whole number (i.e., 115.47 or 92.665. A millage rate is expressed in 1/1000ths of a dollar (known as one mill). Convert the whole number millage rate by dividing by 1000 to a decimal number (i.e., the whole numbers converted to 1/1000ths would be .1154 or .0927 when rounded to four digits.)

Note: <u>Proof of Millage/Location form</u> must be completed by the parish assessor and uploaded to the attachments of this application.

Total Property Taxes paid (most recent63691992.00year for this site):63691992.00

BUSINESS LEGAL STRUCTURE

Is this company an LLC?

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⊖ Yes ⊙ No
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If an LLC members or pass through entity, list below the names and the LA Dept. of Revenue tax identification number or social security number for all.

LLC Members			
Legal Name			

ESTIMATED BENEFIT

Investment Amount:	\$134,550,000.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1251
=Annual Exemption	\$2,525,638.05
Annual Exemption * 5 years at 80%	\$10,102,552.20
+ Annual Exemption * 5 years at 80%	\$10,102,552.20
=Estimated Ten Year Property Tax Exemption	\$20,205,104.40

FEE CALCULATION

Estimated Ten Year Property Tax Exemption : x Rate	\$20,205,104.40 0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00	\$15,000.00
Maximum) Amount Paid:	\$0.00
Amount Due:	\$15,000.00



ATTACHMENTS

Document Type	Document Name	Date
Breakdown of Purchases	20240178-ITE Hydrocracker Reactor Addition Breakdown of Purchases LED.xlsx	7/23/2024
Proof of Millage	Marathon_ProofofMillage_20240178-ITE_signed.pdf	7/26/2024
Notarized Affidavit	20240178-ITE Affidavit.pdf	7/30/2024

PAYMENTS				
Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$15,000.00	7/30/2024	O2DHR5GZ5J	visa_credit



PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Lindsay	Simoneaux	lsimoneaux@marathonpetroleum.com	Marathon Petroleum Company LP	155 Sugarcane Road , Garyville, LA, 70051	(985) 535- 7127	Business
Daniel	Wortmann	djwortmann@marathonpetroleum.com	Marathon Petroleum Company LP	155 Sugarcane Road , Gonzales, LA, 70051	(985) 535- 7114	Business Signatory
Brad	Jackson	bjackson@marathonpetroleum.com	Marathon Petroleum Company LP	539 South Main Street , Findlay, OH, 45840	(419) 421- 2411	Business
Leean	West	leeanwest@marathonpetroleum.com	Marathon Petroleum Company LP	500 Dallas St Ste 2900, Houston, TX, 77002	(281) 381- 6225	Business

CONTRACT SIGNATORY

The contract signatory will be used when signing contracts. The contracts will be signed online and will take place after the board approves a form.

Title: Division Controller

Last Name: Wortmann

First Name: Daniel J

Email Address: djwortmann@marathonpetroleum.com

CERTIFICATION STATEMENT

✓ I hereby certify that this project meets all Constitutional, statutory and regulatory provisions applicable to this program.
 I hereby certify that the information provided in this document and additional materials is true and correct and that I am aware that my submission of any false information or omission of any pertinent information resulting in the false representation of a material fact may subject me to civil and/or criminal penalties for filing false public records (R.S. 14:133) and/or forfeiture of any tax benefits approved under this program. I understand that the application and information submitted shall not be returnable to the applicant.

FORM SIGNATURE

I,	Daniel J Wortmann	, approve the above information.
С	Dan J.	Worth

Industrial Tax Exemption Program Application - (2024 Emergency Rules)

** Any changes made to the information provided after the initial submission of this Application, whether requested by the Company or by LED, may result in a delay in Application processing time and/or Board of Commerce & Industry consideration. **

Project ID: 20240175-ITE **Date Received:** 8/20/2024

PROJECT INFORMATION	
Company: Project Name: Project Location: Parish: City Limits?:	Metal Fab Guys, L.L.C. Metal Fab Guys 9008 Comar Drive , Walker, LA, 70785 Livingston I
COMPANY INFORMATION	
Product Manufactured:	Laser cutting, Tube cutting, Laser welding, Sheet metal forming, Powder coating, Prototype design services, Short/Long run manufacturing, UV printing.
Manufacturing Process/Activities:	Different types of metal are loaded onto a sheet laser via an automated loading machine and then goes through precision cutting for specific, detailed and custom designs before being unloaded and moved to a press brake that can bend and form sheet metal into complex shapes and structures with precision and intricacy. Components are cut on a laser tube machine and welded with an advanced laser welding technology that produces minimal heat distortion. This laser can also be used to remove rust and provide a clean surface for further processing as needed. Some products required surface finishing through a powder coating booth and oven. The product will then be cured and finished with surface treatments. If desired, a UV printer can also print vibrant high resolution graphics that can be affixed and sealed to a product as desired by customer orders.

GAMING

Has the applicant or any affiliates received, applied for, or considered applying for a license to O Yes • No conduct gaming activities?

If yes, please give a detailed explanation including the name of the entity receiving or applying for the license, the relationship to the business if an affiliate, the location and the type of gaming activities:

PROJECT DETAILS

NAICS:	332999
Project Type:	Start-Up/New
Project Start Date (beginning of construction and/or installation):	4/16/2024
Project End Date (ending of construction and/or installation):	10/15/2026
Anticipated date for the commencement of operations of this project:	10/15/2026
Project Description:	

Metal Fab Guys, L.L.C. is constructing and building out space at the leased facility including procurement, logistics, and CAD design offices. The company is investing in advanced machinery with automation including generator, hoppers, forklift, laser machines, press breaks, and welding equipment. These additions enable us to provide high-precision laser cutting, tube processing, welding, surface finishing, and UV printing services. The purpose of these investments is to elevate production efficiency and ensure superior quality in all our products. These enhancements benefit our facility by increasing capacity, reducing lead times, and allowing us to meet a broader range of customer requirements with unparalleled precision and consistency.

Will any portion of this project become operational/usable prior to the overall project's completion (i.e. \bigcirc Yes \bigcirc No application filled in phases)? 2024,2025,2026

Calendar Years:

ESTIMATED INVESTMENTS

Building & Materials:	\$114,242.00
Machinery & Equipment:	\$2,245,842.00
Labor & Engineering:	\$48,961.00
Estimated Total Investment Amount:	\$2,409,045.00
Less: Restricted Amount:	\$0.00
Total Estimated Investments:	\$2,409,045.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 0.1207 fee. This is usually a whole number (i.e., 115.47 or 92.665. A millage rate is expressed in 1/1000ths of a dollar (known as one mill). Convert the whole number millage rate by dividing by 1000 to a decimal number (i.e., the whole numbers converted to 1/1000ths would be .1154 or .0927 when rounded to four digits.) Note: Proof of Millage/Location form must be completed by the parish assessor and uploaded to the attachments of this

Total Property Taxes paid (most recent 7418.00 year for this site):

application.

BUSINESS LEGAL STRUCTURE

Is this company an LLC?

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{}^{\scriptstyle \bigcirc} \; \mathsf{Yes} {}^{\scriptstyle \bigcirc} \; \mathsf{No}
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If an LLC members or pass through entity, list below the names and the LA Dept. of Revenue tax identification number or social security number for all.

LC Members				
Legal Name				
Richard Stewart				
Michael Hackley, Si	r.			

ESTIMATED BENEFIT

Investment Amount:	\$2,409,045.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1207
=Annual Exemption	\$43,615.76
Annual Exemption * 5 years at 80%	\$174,463.04
+ Annual Exemption * 5 years at 80%	\$174,463.04
=Estimated Ten Year Property Tax Exemption	\$348,926.08

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$348,926.08
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00 Maximum)	\$1,744.63
Amount Paid:	\$1,746.30
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Proof of Millage Rate	20240175-ITE Proof of Millage Form - executed.pdf	8/20/2024
Signed Disclosure Authorization	20240175-ITE Disclosure Authorization - executed.pdf	8/20/2024
Notarized Affidavit	20240175-ITE Contract Affidavit - executed.pdf	8/20/2024
Other	ITEP Breakdown of Purchases.xlsx	8/20/2024
Breakdown of Purchases	ITEP Breakdown of Purchases - revised.xlsx	8/23/2024

PAYMENTS									
Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type					
APPLICATION	\$1,746.30	8/20/2024	O2PLR9Y225	visa_credit					

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Jamie	Parsons	jamie@metalfabguys.com	Metal Fab Guys, LLC	9008 Comar Drive , Walker, LA, 70785	(225) 523- 7545	Business Signatory
Jimmy	Leonard	led@advantous.com	Advantous Consulting, L.L.C.	PO Box 1671, Baton Rouge, LA, 70821	(225) 769- 1818	Consultant
Kim	Wallett	kim.wallett@advantous.com	Advantous Consulting, L.L.C.	PO Box 1671, Baton Rouge, LA, 70821	(225) 769- 1818	Consultant
Mike	Hackley	mikehackley22@gmail.com	Metal Fab Guys, LLC	9008 Comar Dr , Walker, LA, 70785	(225) 523- 7545	Business
Richard	Stewart	richard@metalfabguys.com	Metal Fab Guys, LLC	9008 Comar Drive , Walker, LA, 70785	(985) 789- 3569	Business
Kary	Роре	kary@metalfabguys.com	Metal Fab Guys, LLC	9008 Comar Drive , Walker, LA, 70785	(504) 858- 4046	Business

CONTRACT SIGNATORY

The contract signatory will be used when signing contracts. The contracts will be signed online and will take place after the board approves a form.

Title: Owner/Manager

First Name: Richard

Last Name: Stewart

Email Address: richard@metalfabguys.com

CERTIFICATION STATEMENT

✓ I hereby certify that this project meets all Constitutional, statutory and regulatory provisions applicable to this program.
 I hereby certify that the information provided in this document and additional materials is true and correct and that I am aware that my submission of any false information or omission of any pertinent information resulting in the false representation of a material fact may subject me to civil and/or criminal penalties for filing false public records (R.S. 14:133) and/or forfeiture of any tax benefits approved under this program. I understand that the application and information submitted shall not be returnable to the applicant.

FORM SIGNATURE

