

STATE OF LOUISIANA
Board of Commerce and Industry
Industrial Tax Exemption Applications (2024 Emergency Rules)
APPROVED on Wednesday, February 25, 2026

APPLICATION NUMBER	COMPANY	PARISH
20230041-ITE	Ascentek, Inc.	Caddo
20250002-ITE	BOXY LLC dba US Frame Factory	St. Martin
20240201-ITE	Dow Hydrocarbons and Resources LLC	St. Charles
20240167-ITE	Louisiana Plastic Industries, Inc.	Ouachita

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: 20230041-ITE

Date Received: 6/23/2025

PROJECT INFORMATION

Company: Ascentek, Inc.
Project Name: Shreveport Expansion
Project Location: 7699 W. Bert Kouns Industrial Loop , Shreveport, LA, 71101
Parish: Caddo
City Limits?: --

COMPANY INFORMATION

Product Manufactured: Ascentek produces custom brand high-performance lubricants and fluids for today's world leaders in powersports, outdoor power equipment, industrial, marine and heavy equipment engines. Our mission is to create energy solutions and services that maximize your equipment's performance and life expectancy.

Manufacturing Process/Activities: By working closely with each of our clients we develop a proprietary blend of base oils/additives and a production process to meet the thirst of their unique engines, which increases performance and longevity. Each oil blending process is a multi-step procedure of mixing base oils and additives at specific times and temperatures to create finished lubricants with the specific performance characteristics to match specific engine applications. It involves combining different fluid components with extreme precision, a high level of expertise, and state of the art equipment to achieve desired properties like viscosity, wear protection, and oxidation resistance. Each blend is thoroughly lab tested internally for each application. This process is crucial for producing high-quality lubricants used in various applications, including automotive, industrial, and marine engines. These products are packaged per the specification of our clients in bottles, jugs, drums, kits and other containers and are drop shipped to all of their dealer partner locations across the country and internationally quickly and efficiently.

GAMING

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

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: 325998
Project Type: Addition
Project Start Date (beginning of construction and/or installation): 5/23/2024
Project End Date (ending of construction and/or installation): 3/31/2025
Anticipated date for the commencement of operations of this project: 3/31/2025
Project Description:

This project expanded our manufacturing capabilities to provide lubricants, chemicals, auto parts, and shop supplies to customers. We added new equipment, including a generator, belt sanding machine, tank #9 insulation, and heat sealer, which improved the speed, quality, and reliability of our manufacturing lines inside our existing facility.

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

Calendar Years: 2025

ESTIMATED INVESTMENTS

Building & Materials:	\$0.00
Machinery & Equipment:	\$782,643.00
Labor & Engineering:	\$143,225.00
Estimated Total Investment Amount:	\$925,868.00
Less: Restricted Amount:	\$0
Total Estimated Investments:	\$925,868.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 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.) 0.1305

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 recent year for this site): 150246.00

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:	\$925,868.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1305
= Annual Exemption @ 80%	\$14,499.09
Annual Exemption * 5 years at 80%	\$72,495.46
+ Annual Exemption * 5 years at 80%	\$72,495.46
=Estimated Ten Year Property Tax Exemption	\$144,990.92

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$144,990.92
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00 Maximum)	\$724.95
Amount Paid:	\$724.95
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Other	20230041-ITE Lubrication Technologies, Inc. Contract Affidavit.pdf	8/13/2024
Signed Disclosure Authorization	Ascentek 20230041-ITE Disclosure.pdf	6/20/2025
Proof of Millage	Ascentek Inc #20230041-ITE Millage Verification Form.pdf	6/23/2025
Other	Ascentek #20230041-ITE BOP _ Completed.xlsx	6/23/2025
Breakdown of Purchases	Ascentek #20230041-ITE BOP _ Completed.xlsx	6/25/2025
Other	Ascentek, Inc #20230041-ITE Contract AffidavitSigned.pdf	10/29/2025
Notarized Affidavit	Ascentek, Inc #20230041-ITE Contract AffidavitSigned Updated.pdf	10/30/2025

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$724.95	6/23/2025	O19C6RRVYG	visa_credit

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
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Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Bryon	Peterson	bryonpet@ascentek.com	Lube-Tech Services, LLC	900 Mendelssohn Ave N , Golden Valley, MN, 55427	(763) 417-1251	Business
Rhonda	Boatner	rboatner@didierconsultants.com	Didier Consultants, Inc.	1575 Church Street Bldg #3, Zachary, LA, 70791	(225) 658-6065	Consultant
Erin	Foster	efoster@didierconsultants.com	Didier Consultants, Inc.	1575 Church Street Bldg #3, Zachary, LA, 70791	(225) 658-6065	Consultant
Kelly	Olson	kellyols@ascentek.com	Lube-Tech Services, LLC	900 Mendelssohn Ave N , Golden Valley, MN, 55427	(651) 242-4697	Business Signatory
Amy	Pinero	dci@didierconsultants.com	Didier Consultants	1575 Church Street , Zachary, LA, 70791	(225) 658-6065	Consultant
Amanda	Cox	acox@didierconsultants.com	Didier Consultants, Inc.	1575 Church Street , Zachary, LA, 70791	(225) 658-6065	Consultant
Erin	Paille	epaille@didierconsultants.com	Didier Consultants	1575 Church Street, Building 3 Building 3, Zachary, LA, 70791	(225) 658-6065	Consultant

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: CFO

First Name: Kelly

Last Name: Olson

Email Address: kellyols@ascentek.com

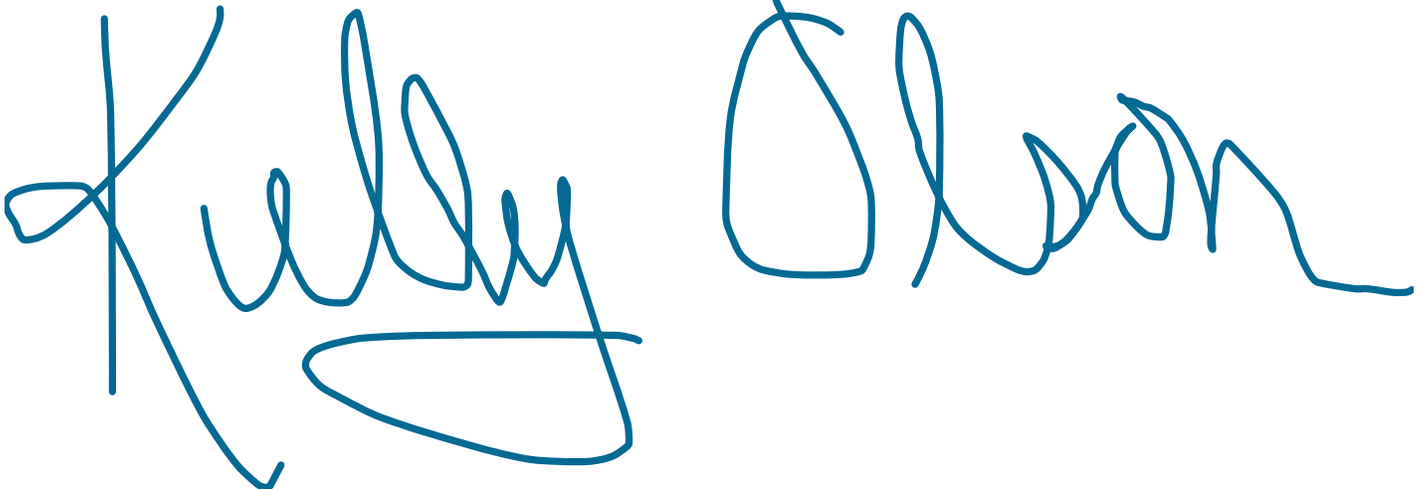
CERTIFICATION STATEMENT

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, **Kelly Olson**

, **approve the above information.**

A handwritten signature in blue ink that reads "Kelly Olson". The signature is written in a cursive style with a large initial "K" and "O".

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: 20250002-ITE

Date Received: 9/23/2025

PROJECT INFORMATION

Company: BOXY LLC dba US Frame Factory
Project Name: Manufacturing Facility Expansion
Project Location: 1036 Labit Road , Broussard, LA, 70518
Parish: St. Martin
City Limits?: --

COMPANY INFORMATION

Product Manufactured: Metal studs and trusses are produced at this facility. These metal pieces are then shipped to construction sites where they are assembled into walls (studs) and floors/roofs (trusses).
Manufacturing Process/Activities: Metal coil is brought in on trucks. Then these coils are run through machines that form the sheets into studs which are then cut and punched. Once they have been formed, cut, and punched, production staff will process the studs further into trusses and wall panels. The final products shipped include unassembled studs and assembled trusses/wall panels.

GAMING

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

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: 332114
Project Type: Start-Up/New
Project Start Date (beginning of construction and/or installation): 1/3/2025
Project End Date (ending of construction and/or installation): 2/1/2026
Anticipated date for the commencement of operations of this project: 3/1/2026
Project Description:

This project encompasses the entire construction process of a factory warehouse. First site work has been completed. Then concrete has been poured. After the ground work is done, a prefabricated shell will be assembled. This shell will receive electrical and plumbing work to put it into service. Fair Meadows Properties is investing more than \$3,000,000 to build a 41,298 square foot manufacturing facility to lease to US Frame Factory. US Frame Factory is growing rapidly and needs more manufacturing warehouse footprint to keep up with demand. The roll forming steel division, wall panel building division, and truss prefabrication division are all expanded as well as the associated support and design groups. This expansion will likely involve a doubling of our workforce. The roll forming steel division will take steel coils and form them into studs. Then the truss prefabrication division and wall panel building division will take these studs and assemble them into trusses and wall panels. Boxy LLC DBA US Frame Factory will be responsible for property tax under the lease agreement.

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

Calendar Years:

ESTIMATED INVESTMENTS

Building & Materials:	\$2,352,000.00
Machinery & Equipment:	\$0.00
Labor & Engineering:	\$808,008.00
Estimated Total Investment Amount:	\$3,160,008.00
Less: Restricted Amount:	\$0.00
Total Estimated Investments:	\$3,160,008.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 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.) 0.1005

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 recent year for this site): 2362.00

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

Mateo Atwi

ESTIMATED BENEFIT

Investment Amount:	\$3,160,008.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1005
= Annual Exemption @ 80%	\$38,109.70
Annual Exemption * 5 years at 80%	\$190,548.48
+ Annual Exemption * 5 years at 80%	\$190,548.48
=Estimated Ten Year Property Tax Exemption	\$381,096.96

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$381,096.96
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00 Maximum)	\$1,905.48
Amount Paid:	\$1,809.00
Amount Due:	\$96.48

ATTACHMENTS

Document Type	Document Name	Date
Proof of Millage	ProofofMillageLocationVerificationForm.pdf	8/26/2025
Other	ITEBreakdownofPurchases.xlsx - ITE Breakdown of Purchases (1).pdf	9/23/2025
Other	ITEPAffidavit .pdf	9/23/2025
Signed Disclosure Authorization	Disclosure Authorization - updated.pdf	12/23/2025
Notarized Affidavit	ITEPAffidavit - updated.pdf	12/23/2025
Breakdown of Purchases	Breakdown of purchases - updated.pdf	12/23/2025

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$1,809.00	9/23/2025	O1NSGV8PT4	ach
APPLICATION	\$96.48	1/7/2026	O85PGZ5DNZ	master_credit

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Craig	Viator	craig.viator@broussardpoche.com	Broussard Poche, LLP	146 W. Main Street , New Iberia, LA, 70560	(337) 364-4554	Consultant
Mateo	Atwi	mateo@usframefactory.com	Boxy, LLC	5216 Curtis Lane , New Iberia, LA, 70560	(337) 577-5874	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: Manager/Member

First Name: Mateo M

Last Name: Atwi

Email Address: mateo@usframefactory.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, **Mateo Atwi**

, approve the above information.

A handwritten signature in blue ink, consisting of the name "Mateo Atwi" written in a cursive style. The signature is split into two parts by a vertical line, with "Mateo" on the left and "Atwi" on the right.

Industrial Tax Exemption Program Application - (2024 Emergency Rules)

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Project ID: 20240201-ITE

Date Received: 12/12/2025

PROJECT INFORMATION

Company: Dow Hydrocarbons and Resources LLC
Project Name: SCO – New Steam Header - CC.0083916
Project Location: 355 Highway 3142 , Hahnville, LA, 70057
Parish: St. Charles
City Limits?: --

COMPANY INFORMATION

Product Manufactured: Chemical Manufacturer
Manufacturing Process/Activities: Dow's St. Charles Operations manufactures over 100 basic and specialty chemicals through complex processes such as reaction, distillation, separation, and purification, all of which rely heavily on steam as a critical utility. Steam is used to heat reactors and distillation columns, drive turbines and pumps, sterilize equipment, and maintain precise pressure control across production units. The steam header upgrade project, installing 39 new piping crossties and headers, modernizes the steam distribution system, allowing for safer isolation during maintenance, improving reliability, and replacing temporary leak repairs with permanent infrastructure. This investment not only extends the life of production assets as a site, but also enhances energy efficiency and ensures compliance with operational standards. It's important to understand that steam is as essential to chemical manufacturing as electricity is to other industries, and upgrading the steam header system is a direct improvement to the property's core manufacturing capability.

GAMING

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

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: 325110
Project Type: Addition
Project Start Date (beginning of construction and/or installation): 5/15/2024
Project End Date (ending of construction and/or installation): 3/4/2025
Anticipated date for the commencement of operations of this project: 3/4/2025
Project Description:

The project involved a comprehensive upgrade to the entire steam distribution infrastructure at the St. Charles site. It included the installation of new steel, piping, tie points, crossties, and isolation valves designed to enhance steam delivery to downstream feed plant users. The primary objective was to improve steam / infrastructure reliability, flexibility, and operational efficiency of the steam network. As part of the scope, a new steam pressure reducing station was added to regulate pressure levels across the system, ensuring safe and consistent steam flow to various individual plants within the site. Additionally, the installation of new steam vents supports pressure relief and system purging, contributing to safer operations and better maintenance access. This investment supports long-term asset integrity and aligns with Dow's goals for energy optimization and infrastructure resilience.

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

Calendar Years: 2025

ESTIMATED INVESTMENTS

Building & Materials:	\$2,590,109.00
Machinery & Equipment:	\$803,896.00
Labor & Engineering:	\$17,198,760.00
Estimated Total Investment Amount:	\$20,592,765.00
Less: Restricted Amount:	\$0
Total Estimated Investments:	\$20,592,765.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 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.) 0.1011

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 recent year for this site): 21317468.00

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

Dow Hydrocarbons and Resources, LLC

ESTIMATED BENEFIT

Investment Amount:	\$20,592,765.00
x Assessment Percentage:	0.15
x Millage Rate:	0.1011
= Annual Exemption @ 80%	\$249,831.42
Annual Exemption * 5 years at 80%	\$1,249,157.12
+ Annual Exemption * 5 years at 80%	\$1,249,157.12
=Estimated Ten Year Property Tax Exemption	\$2,498,314.24

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$2,498,314.24
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00 Maximum)	\$12,491.57
Amount Paid:	\$12,491.57
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Proof of Millage	Dow 20240201-ITE Millage Verif.pdf	9/12/2025
Breakdown of Purchases	Breakdown of Purchases 20240201-ITE _ Final 10.7.25.xlsx	10/7/2025
Notarized Affidavit	Dow 20240201-ITE Contract Affidavit.pdf	12/12/2025

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$12,491.57	12/12/2025	O189GB4NGP	master_credit

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Nathan	Peck	nmpeck@dow.com	The Dow Chemical Company	2211 H.H. Dow Way , Midland, MI, 48674	(989) 638- 0289	Business Signatory
Rhonda	Boatner	rboatner@didierconsultants.com	Didier Consultants Inc	1575 Church St Bldg 3, Zachary, LA, 70791	(225) 658- 6065	Consultant
Erin	Foster	efoster@didierconsultants.com	Didier Consultants Inc	1575 Church St Bldg 3, Zachary, LA, 70791	(225) 658- 6065	Consultant
Amanda	Cox	acox@didierconsultants.com	Didier Consultants Inc	1575 Church St Bldg 3, Zachary, LA, 70791	(225) 658- 6065	Consultant
Amy	Pinero	dci@didierconsultants.com	Didier Consultants Inc	1575 Church St Bldg 3, Zachary, LA, 70791	(225) 658- 6065	Consultant

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: TAX DIRECTOR

First Name: NATHAN

Last Name: PECK

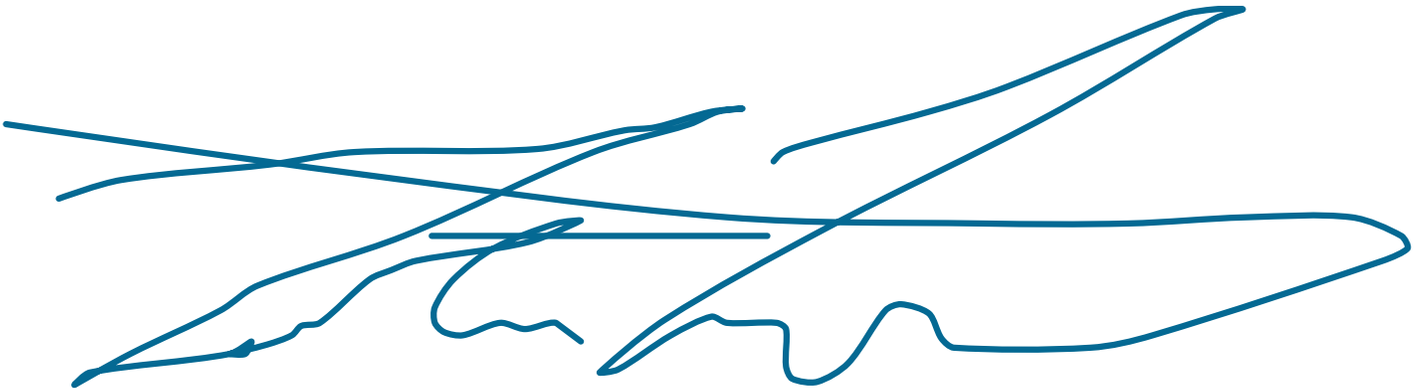
Email Address: nmpeck@dow.com

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, **NATHAN MICHAEL PECK**, approve the above information.

A large, stylized handwritten signature in blue ink, appearing to read 'Nathan Michael Peck', is written over the signature line.

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: 20240167-ITE

Date Received: 12/29/2025

PROJECT INFORMATION

Company: Louisiana Plastic Industries, Inc.
Project Name: Film Machine II
Project Location: 501 Downing Pines Rd , West Monroe, LA, 71292
Parish: Ouachita
City Limits?:

COMPANY INFORMATION

Product Manufactured: polyethylene film for the multiwall bag industry
Manufacturing Process/Activities: Louisiana Plastic Industries purchases polyethylene resin and additives from its vendors. The resin and additives are converted into film rollstock via a blown film process. The film is then sold to various customers for use in a number of applications, primarily multiwall bags but also roofing supplies and food packaging.

GAMING

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

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: 325211
Project Type: Start-Up/New
Project Start Date (beginning of construction and/or installation): 4/15/2024
Project End Date (ending of construction and/or installation): 12/15/2025
Anticipated date for the commencement of operations of this project: 12/15/2025
Project Description:

New additional EVO 1600 Monolayer blown film extrusion line. Some structural accommodations (stairs and catwalks above machine) to our plant were necessary, as well as the purchase of some handling equipment and testing equipment (clamp truck for moving rolls and gauge tester). The addition of this machine was essential for satisfying the needs of our largest customers.

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

Calendar Years:

ESTIMATED INVESTMENTS

Building & Materials:	\$116,524.00
Machinery & Equipment:	\$2,944,818.00
Labor & Engineering:	\$0.00
Estimated Total Investment Amount:	\$3,061,342.00
Less: Restricted Amount:	\$0
Total Estimated Investments:	\$3,061,342.00

PROPERTY TAX

Millage Rate for this property. Use the millage rate obtained from the parish assessor to calculate the 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.) 0.0816

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 recent year for this site): 138873.00

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:	\$3,061,342.00
x Assessment Percentage:	0.15
x Millage Rate:	0.0816
= Annual Exemption @ 80%	\$29,969.31
Annual Exemption * 5 years at 80%	\$149,846.57
+ Annual Exemption * 5 years at 80%	\$149,846.57
=Estimated Ten Year Property Tax Exemption	\$299,693.14

FEE CALCULATION

Estimated Ten Year Property Tax Exemption :	\$299,693.14
x Rate	0.005
= Assessed Fee (\$500.00 Minimum—\$15000.00 Maximum)	\$1,498.47
Amount Paid:	\$1,498.47
Amount Due:	\$0.00

ATTACHMENTS

Document Type	Document Name	Date
Breakdown of Purchases	ITEBreakdownofPurchases.xlsx	12/23/2025
Notarized Affidavit	notarized affidavit.pdf	12/23/2025
Proof of Millage	doc08017120251229130448.pdf	12/29/2025

PAYMENTS

Fee Type	Amount Paid	Date Received	Confirmation #	Transaction Type
APPLICATION	\$1,498.47	12/29/2025	O180GK66W8	amex_credit

PROJECT CONTACTS

Contact First Name	Contact Last Name	Email Address	Company Name	Mailing Address	Phone Number	Contact Type
Deion	Hemphill	dhemphill@laplastic.com	Louisiana Plastic Industries	501 Downing Pines Rd , West Monroe, LA, 71292	(318) 388-4562	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: CFO

First Name: Deion

Last Name: Hemphill

Email Address: dhemphill@laplastic.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, **Deion Hemphill**

, **approve the above information.**

A handwritten signature in blue ink, consisting of the name 'Deion Hemphill' written in a cursive style. The signature is split into two parts: 'Deion' on the left and 'Hemphill' on the right, with a small gap between them.