

#### **Plant Modernization - Western NY**

<u>Instructions and Insurance Requirements Document</u>

## **Section I: Applicant Background Information**

Please answer all questions. Use "None" or "Not Applicable" where necessary. Information in this application may be subject to public review under New York State Law.

#### Applicant Information - Company Receiving Benefit

**Project Name** Plant Modernization & Infrastructure Upgrades- Western NY

**Project Summary**The purpose of the multi-year multi-phase plant project is to modernize and revitalize the

Applicant's Buffalo, NY manufacturing facility. Much of the building structure and equipment in the plant date back to the 1970's. Some building components, such as load bearing columns, roofs, etc. have come into disrepair, while the aging manufacturing equipment, such as the whey plant evaporator and dryer equipment cannot keep up with current capacity demands. The plant's future economic viability needs a production capacity increase of 30%, which requires the construction of an entirely new whey plant building, and infrastructure upgrades for the installation of new mozzarella and ricotta cheese production equipment, including

required regulatory plant wide infrastructure upgrades.

Applicant Name
Lactalis American Group, Inc.

Applicant Address
2375 South Park Avenue

Applicant Address 2

Applicant CityBuffaloApplicant StateNew YorkApplicant Zip14220

**Phone** (647) 784-5567

Fax

E-mailjim.kourtis@ca.lactalis.comWebsiteLactalisAmericanGroup.com

NAICS Code 3115

#### **Business Organization**

#### **Type of Business**

Corporation

#### Year Established

1980

#### State

Delaware

Indicate if your business is 51% or more (Check all boxes that apply)

[No] Minority Owned [No] Woman Owned

#### Indicate Minority and/or Woman Owned Business Certification if applicable (Check all boxes that apply)

[No] NYS Certified

[No] Erie Country Certified

### **Individual Completing Application**

Name Jim Kourtis

**Title** Government Funding & Industry Relations,

North America

Address 2376 South Park Avenue

Address 2

City Buffalo
State New York
Zip 14220

**Phone** (647) 784-5567

Fax

**E-Mail** Jim.KOURTIS@ca.lactalis.com

#### Company Contact- Authorized Signer for Applicant

No

Contact is same as

individual completing

application

Name Jeffrey McGiveron

Title Director- Tax & Insurance

**Address** 2376 South Park Avenue

Address 2

City Buffalo
State New York
Zip 14220

**Phone** (716) 823-6262

Fax

**E-Mail** Jeffrey.mcgiveron@us.lactalis.com

### Company Counsel

Name of Brendan Lillis

Attorney

Firm Name N/A (in-house counsel)

Address 2376 South Park Avenue

Address 2

City Buffalo
State New York
Zip 14220

**Phone** (716) 823-6262 **Fax** (716) 823-6454 **E-Mail** brendan.lillis@us.lactalis.com

#### Benefits Requested (select all that apply)

Exemption from Sales Tax Yes

Exemption from Mortgage Tax No

Exemption from Real Property Tax No

Tax Exempt Financing\* No

#### <u>Applicant Business Description</u>

Describe in detail company background, history, products and customers. Description is critical in determining eligibility. Also list all stockholders, members, or partners with % ownership greater than 20%.

The Applicant is a subsidiary of Group Lactalis, which is a global dairy company that owns and operates dairy manufacturing plants around the world, including 11 manufacturing plants operating in the U.S. The Buffalo, NY location is one of the Applicant's and its affiliated 11 manufacturing plants. This manufacturing plant employs 376 manufacturing employees for a combined workforce of more than 684 employees in Buffalo, NY, which includes 184 employed at the headquarters site. The Buffalo manufacturing plant produces mozzarella, ricotta, provolone, brie, and whey. On average this plant processes 750 million lbs of raw milk annually from 230 dairy farms located throughout WNY. This translates into more than \$145MM in annual milk purchases from WNY dairy farms. 97% of raw milk used in this plant is produced in NYS. Applicant is 100% owned by LAG Holding, Inc., a subsidiary of Group Lactalis.

Estimated % of sales within Erie County 3% Estimated % of sales outside Erie County but within New York State 6% Estimated % of sales outside New York State but within the U.S. 89% Estimated % of sales outside the U.S. 2%

(\*Percentage to equal 100%)

For your operations, company and proposed project what percentage of your total annual supplies, raw materials and vendor services are purchased from firms in Erie County?

15

#### Describe vendors within Erie County for major purchases

Lactalis America Group that belongs to a global family of companies, and having a national footprint, purchases goods and services locally, nationally and at a global level to leverage its buying power and gain economies of scale. As of the beginning of 2022, the company's annual operating expenses from this Buffalo location is estimated at over \$750MM, outside of payroll expenses for more than 675 employees. \$750MM is spent within Erie County. Outside of payroll expense, the company's largest expense is milk, which is sourced from around 40 dairy farmers in WNY. The company uses a variety of local service providers and contractors for their capital investment projects. They have cold storage facilities in Erie County where they spend more than \$650K annually. A major service provider in WNY is National Traffic Safety, which is used to manage their logistics invoices and payments. This vendor processes more than \$120MM in freight invoices annually.

<sup>\* (</sup>typically for not-for-profits & small qualified manufacturers)

### Section II: Eligibility Questionnaire - Project Description & Details

#### **Project Location**

#### Address of Proposed Project Facility

2375 South Park Avenue

#### Town/City/Village of Project Site

Buffalo

#### **School District of Project Site**

Buffalo

#### **Current Address (if different)**

**Current Town/City/Village of Project Site (if different)** 

#### SBL Number(s) for proposed Project

133.78-3-2.113, 133.78-3-9, 133.78-3-10, 133.78-3-11, 133.78-3-12

#### What are the current real estate taxes on the proposed Project Site

\$100,319.92

#### If amount of current taxes is not available, provide assessed value for each.

Land

\$0

Building(s)

\$0

If available include a copy of current tax receipt.

#### Are Real Property Taxes current at project location?

Yes

#### If no please explain

#### Does the Applicant or any related entity currently hold fee title or have an option/contract to purchase the Project site?

Yes

#### If No, indicate name of present owner of the Project Site

#### Does Applicant or related entity have an option/contract to purchase the Project site?

No

#### Describe the present use of the proposed Project site (vacant land, existing building, etc.)

More than 700MM pounds of milk is collected at the Buffalo plant each year for dairy product production. Supporting hundreds of farms, 97% of all milk processed at Lactalis in Buffalo comes from New York State dairy farmers. The plant produces Galbani Ricotta and Mozzarella Cheeses, along with Whey Powder, Galbani Provolone and Président Cut-and-Wrap Brie. Lactalis produces all its Galbani Ricotta Cheese for the United States in this facility, representing \$33+MM in annual retail sales. Galbani is the No. 1 Ricotta brand in the country. Both Galbani and President are premier global brands. The site consists of two distinct plants- the cheese plant and the whey plant. The cheese plant houses the production equipment to produce mozzarella, provolone, brie, and ricotta cheese. A key by-product of the cheese making process - whey- is then pumped from the cheese plant to the whey plant. The whey plant primarily consists of the evaporator and the dryer equipment responsible for processing the whey liquid into whey powder. The site also has shipping/receiving bays to receive raw milk, and other raw materials, and to ship the finished cheese and whey products, all transported solely by truck. There are a number of large vats and silos in the plants, as well as ambient and refrigerated warehouses. Finally, the site also houses an R&D facility.

Provide narrative and purpose of the proposed project (new build, renovations) square footage of existing and new construction contemplated and/or equipment purchases. Identify specific uses occurring within the project. Describe any and all tenants and any/all end users: (This information is critical in determining project eligibility)

<sup>\*</sup>The ECIDA has an unpaid tax policy and you will be required to certify all taxes and PILOTS are current.

The South Park Dairy processing facility plans to modernize the production areas and processing lines because they date back to the 1970's. Some building components, such as loadbearing columns, roofs, etc. have come into disrepair, and the aging manufacturing equipment cannot keep up with current capacity/market demands. The purpose of the proposed project is to upgrade the production areas for Galbani Ricotta and Mozzarella Cheeses, along with Whey Powder, Galbani Provolone and Président Cut-and-Wrap Brie processing production lines for the remainder of 2023, 2024, and into the future. The plant's future economic viability needs a production capacity increase of 30%, requiring key infrastructure upgrades for the installation of new mozzarella and ricotta cheese production equipment, a new building addition for the whey evaporator and dryer equipment, and important regulatory plant wide infrastructure upgrades. The total project costs for the new mozzarella and ricotta cheese capacity expansion project is estimated to cost \$22.5MM in new additions and renovations, manufacturing equipment purchases and infrastructure work. The work that's in scope for the cheese plant measures approximately 60,000 sq ft. The Whey plant project, measuring 6000 sq ft, is estimated to costs \$19.5MM in building renovations, manufacturing equipment purchases and infrastructure work. The Whey plant project will include the installation of a new evaporator to perform the initial moisture reduction of the liquid whey by-product from the cheese making process; and the subsequent installation of the dryer equipment to completely dry the liquid whey into a dry powder to be used as a high protein food ingredient. An additional \$2.5MM in estimated costs are proposed to address the repairing, restoring, and upgrading the existing plant infrastructure, such as the replacement of an end-of-life milk silo, constructing a receiving bay catwalk for improved worker safety, repair and replacement of failing roof system in the cheese plant, and major work on the aging electrical infrastructure to reliably and safely function in conjunction with all the electrical upgrades that are part of the aforementioned subprojects. The mozzarella and ricotta cheese capacity expansion projects will also require upgrades to the pasteurization equipment and the packaging equipment to reliably handle the increased throughput. The manufacturing plant currently employees 376 staff of which 375 are full time employees, with 1 part time employee. Within 24 months post project completion, the Applicant expects to hire an additional 27 FT staff and retaining all their current 376 employees.

#### Municipality or Municipalities of current operations

Buffalo, NY; Walton, NY; Nampa, ID; Merrill, WI; Belmont, WI; Wausau, WI; Turlock, CA; Tulare, CA; Battleboro, VT; Londonderry, NH; Casa Grande, AZ

#### Will the Proposed Project be located within a Municipality identified above?

Yes

Will the completion of the Project result in the removal of an industrial or manufacturing plant of the project occupant from one area of the state to another area of the state OR in the abandonment of one or more plants or facilities of the project occupant located within the state?

No

If the Proposed Project is located in a different Municipality within New York State than that Municipality in which current operations are being undertaken, is it expected that any of the facilities in any other Municipality will be closed or be subject to reduced activity?

No

(If yes, you will need to complete the Intermunicipal Move Determination section of this application)

Is the project reasonably necessary to prevent the project occupant from moving out of New York State?

Yes

# If yes, please explain and identify out-of-state locations investigated, type of assistance offered and provide supporting documentation available

The Applicant is facing mounting pressures as it strives to maintain operations of the Buffalo plant. The post-Covid economic conditions have been challenging given supply-chain issues, recent sharp rise in interest rate, decreased access to capital, increase in the cost of goods, etc. Furthermore, it was discovered that a competitor is constructing a new plant in New York State within 60 miles of the Buffalo plant. This will invariably put further pressures on the aging Buffalo plant whose building structures and production equipment date back to the 1970's. The increased competition will also put pricing pressure for locally sources raw milk, and labor talent. Should the attempts to modernize and revitalize the plant fail to come to fruition the site risks scaling down production volumes, and production capacity would either by absorbed into one of the Applicant's other plants across the U.S., or the possible construction of an entirely new facility at a different location. This project is being approached in a phased manner with the objective to retain production operations at the Buffalo plant, while allowing the Applicant to investigate potential alternatives should the economic realities in future years prevent the project's completion.

#### Have you contacted or been contacted by other Local, State and/or Federal Economic Development Agencies?

Yes

#### If yes, please indicate the Agency and nature of inquiry below

Lactalis has had preliminary discussions with Ms. Lorrie Abounader, Sr. Project Manager, Western NY, Empire State Development regarding government grant programs for equipment. No applications have been started and an no anticipated funding to be received.

If the Project could be undertaken without Financial Assistance provided by the Agency, then provide a statement in the space provided below indicating why the Project should be undertaken by the Agency:

Describe the reasons why the Agency's financial assistance is necessary, and the effect the Project will have on the Applicant's business or operations. Focus on competitiveness issues, project shortfalls, etc... Your eligibility determination will be based in part on your answer (attach additional pages if necessary)

A majority of the manufacturing facilities and the processing equipment date back to the 1970's. Some building components, such as load bearing columns, roofs, etc. have come into disrepair, and the aging manufacturing equipment, cannot keep up with current capacity demands. The plant's future economic viability needs a production capacity increase of 30%, requiring key infrastructure upgrades for the installation of new mozzarella and ricotta cheese production equipment, new building addition for the whey evaporator and dryer equipment, and important regulatory plant wide infrastructure upgrades. The Applicant also faces mounting pressures as it strives to maintain operations of the Buffalo plant and is competing with other manufacturing facilities within Lactalis USA for limited capital investment funds. The financial assistance and support from local government agencies play a key part in determining the future roadmap of any given facility when determining where to make capital investments. The financial assistance sought from the Agency will have a significant impact in reducing the large capital investment forecasted to modernize and revitalize the Buffalo plant. The Applicant estimates the Agency's financial assistance has the potential of reducing the projects timeline by up to 18-months. This would result in the plant increasing their targeted 30% production capacity increase sooner. The Applicant forecasts that at a minimum there would be 27 new full time positions within 24 months following the project completion, all of which will be local hires; which will already add to the current 376 employees at the existing location and supported by an additional 308 employees at corporate office and distribution center locations. Presently, the proposed project is the initial phase in an overall capacity and efficiency improvement initiative at the Buffalo plant. The total cost of all project phases is slated to be over \$100MM. All planning for subsequent phases critically depend on the success of this initial phases and key learnings gained from the completion of the proposed project.

Please confirm by checking the box, below, if there is likelihood that the Project would not be undertaken but for the Financial Assistance provided by the Agency

Yes

#### If the Applicant is unable to obtain Financial Assistance for the Project, what will be the impact on the Applicant and Erie County?

Lactalis USA operates 11 dairy processing facilities in California, Arizona, Idaho, Wisconsin, Vermont, New Hampshire and New York. In assessing the feasibility of major capex investments, and ultimately awarding major project dollars to a facility, the company looks at many factors including the extent to which local government agencies act as partners to support these future investments. There is a real risk that failure by the Erie County to support our future projects at the South Park facility may result in either indefinite postponement of the project phases or the termination of such projects in favor of relocating needed capex dollars to another state/plant. The company, which presently has 45 unfilled position and forecasts adding an additional 27 positions at completion of the project phase in 2025, may need to considerably scale back or even eliminate hiring as it reassess the future viability of the plant and the 376 employees that currently work there. The proposed \$22MM in project costs for construction, which would invariably utilized local construction workers and locally sourced material, would also fail to materialize. Finally, the success of the proposed project, which is the initial phase of the the plant's overall initiative to increase production capacity, will have major influence on whether the subsequent phases of the project would proceed. All future phases are forecasted to cost over \$100MM, and anticipated to occur between 2026 and 2030. Understandably, this first phase, that will take place between in 2024 and 2025, will provide the company key takeaways on how to plan and execute future project phases, including how the local government agencies supported the company's project efforts.

#### Will project include leasing any equipment?

No

If yes, please describe equipment and lease terms.

#### Site Characteristics

#### Is your project located near public transportation?

Yes

#### If yes describe if site is accessible by either metro or bus line (provide route number for bus lines)

Project is located on South Park Avenue, a major bus route with major connections in close proximity. NFTA bus routes #14, #16, & #42.

Has your local municipality and/or its planning board made a determination regarding the State Environmental Quality Review (SEQR) for your project?

Yes

If YES indicate in the box below the date the SEQR determination was made. Also, please provide us with a copy of the approval resolution and the related Environmental Assessment Form (EAF) if applicable.

If NO indicate in the box below the date you anticipate receiving a SEQR determination for your project. Also, please insure that the ECIDA has been listed as an "involved agency" on the related EAF submitted to the appropriate municipality and/or planning department.

Apr-10-2023

#### Will the Project meet zoning/land use requirements at the proposed location?

Ye

#### Describe the present zoning/land use

The parcels on South Park Ave. primarily are zoned D-IL. The land use primarily falls under property type code 710: Manufacturing & Processing with some portion of the site classified under property type code 331: Commercial vacant land with minor improvements

#### Describe required zoning/land use, if different

N/A

If a change in zoning/land use is required, please provide details/status of any request for change of zoning/land use requirements

N/A

Is the proposed Project located on a site where the known or potential presence of contaminants is complicating the development/use of the property?

No

If yes, please explain

Has a Phase I Environmental Assessment been prepared, or will one be prepared with respect to the proposed Project Site?

No

If yes, please provide a copy.

Have any other studies, or assessments been undertaken with respect to the proposed Project Site that indicate the known or suspected presence of contamination that would complicate the site's development?

Nο

If yes, please provide copies of the study.

If you are purchasing new machinery and equipment, does it provide demonstrable energy efficiency benefits?

Yes

#### If yes, describe the efficiencies achieved

The modernization work includes the installation of new heating and cooling units that will be of higher efficiency compared to the existing equipment, which is over 20 years ago. The energy efficiencies will be further improved with additional insulation, better system design, improved SEER ratings, etc. The project also includes installation of new production equipment for new whey plant where the energy source will be replaced from natural gas to electricity to drive the large electric fans. This will have a positive impact in reducing our carbon emissions.

You may also attach additional information about the machinery and equipment at the end of the application.

# Does or will the company or project occupant perform research and development activities on new products/services at the project location?

Yes

If yes, include percentage of operating expenses attributed to R&D activities and provide details.

The Applicant allocates approximately 7% to 10% of the total operating expenses for research and development activities.

#### <u>Select Project Type for all end users at project site (you may check more than one)</u>

For purposes of the following, the term "retail sales" means (i) sales by a registered vendor under Article 28 of the Tax Law of the State of New York (the "Tax Law") primarily engaged in the retail sale of tangible personal property (as defined in Section 1101(b)(4)(i) of the Tax Law), or (ii) sales of a service to customers who personally visit the Project.

Will customers personally visit the Project site for either of the following economic activities? If yes with respect to either economic activity indicated below, you will need to complete the Retail section of this application.

Retail Sales No Services No

Please check any and all end uses as identified below.

No Acquisition of Existing Facility No Assisted Living No Back Office

No Civic Facility (not for profit) No Commercial No Equipment Purchase

No Facility for the Aging No Industrial No Life Care Facility (CCRC)

No Market Rate Housing No Mixed Use No Multi-Tenant

No Retail No Senior Housing Yes Manufacturing

No Renewable Energy No Other

For proposed facility please include the square footage for each of the uses outlined below

If applicant is paying for FFE for tenants, include in cost breakdown.

		Cost	% of Total Cost
Manufacturing/Processing	66,000 square feet	\$ 44,526,000	100%
Warehouse	square feet	\$ 0	0%
Research & Development	square feet	\$ 0	0%
Commercial	square feet	\$ 0	0%
Retail	square feet	\$ 0	0%
Office	square feet	\$ 0	0%
Specify Other	square feet	\$ 0	0%

If you are undertaking new construction or renovations, are you seeking LEED certification from the US Green Building Council?

Provide estimate of additional construction cost as a result of LEED certification you are seeking < BLANK >

Will project result in significant utility infrastructure cost or uses

Yes

What is the estimated project timetable (provide dates)

Start date: acquisition of equipment or construction of facilities

1/1/2024

End date: Estimated completion date of project

12/31/2025

Project occupancy: estimated starting date of occupancy

4/1/2024

Capital Project Plan / Budget

**Estimated costs in connection with Project** 

1.) Land and/or Building Acquisition

\$ 0 square feet acres

2.) New Building Construction

\$ 0 square feet

3.) New Building addition(s)

\$ 1,075,000 6,000 square feet

4.) Reconstruction/Renovation

\$ 19,002,212 60,000 square feet

5.) Manufacturing Equipment

\$ 21,607,000

6.) Infrastructure Work

\$ 2,841,788

7.) Non-Manufacturing Equipment: (furniture, fixtures, etc.)

\$0

8.) Soft Costs: (Legal, architect, engineering, etc.)

\$0

9.) Other Cost

\$0

Explain Other Costs

**Total Cost** \$ 44,526,000

Construction Cost Breakdown:

**Total Cost of Construction** \$ 22,919,000 (sum of 2, 3, 4 and 6 in Project Information, above)

\$ 13,751,400

\$ 1,203,247

**Cost of materials** \$ 13,751,400

**% sourced in Erie County** 70%

Sales and Use Tax:

Gross amount of costs for goods and services that are subject to State and local sales and use tax- said amount to benefit from the

Agency's sales and use tax exemption benefit

Estimated State and local Sales and Use Tax Benefit (product of 8.75% multiplied by the figure, above):

\*\* Note that the estimate provided above will be provided to the New York State Department of Taxation and Finance. The Applicant acknowledges that the transaction documents may include a covenant by the Applicant to undertake the total amount of investment as proposed within this Application, and that the estimate, above, represents the maximum amount of sales and use tax benefit that the Agency may authorize with respect to this Application. The Agency may utilize the estimate, above, as well as the proposed total Project Costs as

Project refinancing estimated amount, if applicable (for \$0 refinancing of existing debt only)

contained within this Application, to determine the Financial Assistance that will be offered.

Have any of the above costs been paid or incurred as of the date No of this Application?

If Yes, describe particulars:

Sources of Funds for Project Costs:

Equity (excluding equity that is attributed to grants/tax credits): \$

**Bank Financing:** \$0

**Tax Exempt Bond Issuance (if applicable):** \$ 0

Taxable Bond Issuance (if applicable): \$0

No

\$0

Public Sources (Include sum total of all state and federal grants

and tax credits):

Identify each state and federal grant/credit: (ie Historic Tax Credit, New Market Tax Credit, Brownfield, Cleanup Program,

ESD, other public sources)

**Total Sources of Funds for Project Costs:** \$0

Have you secured financing for the project?

#### Mortgage Recording Tax Exemption Benefit:

Amount of mortgage, if any that would be subject to mortgage recording tax:

Mortgage Amount (include sum total of construction/permanent/bridge financing).

Lender Name, if Known

Estimated Mortgage Recording Tax Exemption Benefit (product of mortgage amount as indicated above multiplied by 3/4 of 1%):

#### Real Property Tax Benefit:

Identify and describe if the Project will utilize a real property tax exemption benefit other than the Agency's PILOT benefit (485-a, 485-b, other):

<u>IDA PILOT Benefit</u>: Agency staff will indicate the estimated amount of PILOT Benefit based on estimated Project Costs as contained herein and anticipated tax rates and assessed valuation, including the annual PILOT Benefit abatement amount for each year of the PILOT benefit and the sum total of PILOT Benefit abatement amount for the term of the PILOT as depicted in the PILOT worksheet in the additional document section.

<u>Percentage of Project Costs financed from Public Sector sources</u>: Agency staff will calculate the percentage of Project Costs financed from Public Sector sources based upon the Sources of Funds for Project Costs as depicted above. The percentage of Project Costs financed from public sector sources will be depicted in the PILOT worksheet in the additional document section.

#### Is project necessary to expand project employment?

Yes

Is project necessary to retain existing employment?

Yes

#### Will project include leasing any equipment?

Nc

If yes, please describe equipment and lease terms.

#### Employment Plan (Specific to the proposed project location)

The Labor Market Area consists of the following six counties: Erie, Niagara, Chautauqua, Cattaraugus, Wyoming and Genessee.

By statute, Agency staff must project the number of FTE jobs that would be retained and created if the request for Financial Assistance is granted. Agency staff will project such jobs over the TWO Year time period following Project completion. Agency staff converts PT jobs into FTE jobs by dividing the number of PT jobs by two (2).

Current # of jobs at proposed project location or to be relocated at project location If financial assistance is granted – project the number of FT and PT jobs to be retained

If financial assistance is granted – project the number of FT and PT jobs to be created upon 24 months (2 years) after Project completion Estimate number of residents of the Labor Market Area in which the project is located that will fill the FT and PT jobs to be created

upon 24 months (2 years) after project completion \*\* 27 0

Full time	375	375	27
Part time	1	1	0
Total	376	376	27

Salary and Fringe Benefits for Jobs to be Retained and Created

Job Categories	# of <u>Full Time</u> Employees retained and created	Average Salary for Full Time	Average Fringe Benefits for Full Time	# of <u>Part Time</u> Employees retained and created	Average Salary for Part Time	Average Fringe Benefits for Part Time
Management	59	\$ 70,751	\$ 10,117	0	\$0	\$ 0
Professional	35	\$ 92,807	\$ 16,000	0	\$0	\$ 0
Administrative	16	\$ 55,110	\$ 7,164	0	\$0	\$ 0
Production	288	\$ 54,465	\$ 4,357	1	\$ 50,115	\$ 4,009
Independent Contractor	4	\$ 48,235	\$ 0	0	\$ 0	\$ 0
Other	0	\$0	\$ 0	0	\$0	\$ 0
Total	402			1		

<sup>\*\*</sup> Note that the Agency may utilize the foregoing employment projections, among other items, to determine the financial assistance that will be offered by the Agency to the Applicant. The Applicant acknowledges that the transaction documents may include a covenant by the Applicant to retain the number of jobs and create the number of jobs with respect to the Project as set forth in this Application.

γes By checking this box, I certify that the above information concerning the current number of jobs at the proposed project location or to be relocated to the proposed project location is true and correct.

Employment at other locations in Erie County: (provide address and number of employees at each location):

2376 South Park Avenue,	500 Seneca Street, Buffalo, NY	2375 South Park Avenue,
Buffalo, NY 14220	14220	Buffalo, NY 14220 (Distribution
		Center)
183	56	59
1	1	4
184	57	63
	Buffalo, NY 14220 183 1	Buffalo, NY 14220 14220 156 1 1

#### Payroll Information

Annual Payroll at Proposed Project Site upon completion

22,277,956

Estimated average annual salary of jobs to be retained (Full Time)

77,112

Estimated average annual salary of jobs to be retained (Part Time)

52,119

Estimated average annual salary of jobs to be created (Full Time)

47,515

Estimated average annual salary of jobs to be created (Part Time)

0

Estimated salary range of jobs to be created

From (Full Time) 47,515 To (Full Time) 47,515 From (Part Time) 0 To (Part Time) 0

#### **Section III: Environmental Questionnaire**

INSTRUCTIONS: Please complete the following questionnaire as completely as possible. If you need additional space to fully answer any question, please attach additional page(s).

#### General Background Information

#### **Address of Premises**

2375 South Park Avenue, Buffalo, NY 14220

#### Name and Address of Owner of Premises

Sorrento Lactalis, Inc. 2376 South Park Avenue, Buffalo, NY 14220

#### Describe the general features of the Premises (include terrain, location of wetlands, coastlines, rivers, streams, lakes, etc.)

Premises is located on South Park Avenue, in a mixed use commercial district. The existing manufacturing site is approx. 16.0 acres or 697,339 Sq ft with the manufacturing facility taking up approx. 5.0 acres / 216,000 Sq ft one-story. The site also houses a distribution center approx. 1.6 acres or 70,000 Sq ft and has some ancillary parking. There are no wetlands, coastlines, rivers, etc.

# Describe the Premises (including the age and date of construction of any improvements) and each of the operations or processes carried out on or intended to be carried on at the Premises

Originally, Sorrento Cheese was founded by Louis Russo in 1947. That company moved to current plant location in 1960 and produced mozzarella and ricotta cheese. Sorrento Cheese was acquired by Besnier (Group Lactalis) in 1991. A major plant expansion project was undertaken in 1993 for retail mozzarella production. In 1997, the plant was expanded to house the shred department. Ricotta Production volume were doubled in 1997. Lactalis US Operations took the name Sorrento Lactalis in 1999, and established their corporate headquarters in Buffalo. DC Warehouse expansion was completed in 2000 and autopalletization was implemented in 2007. The company added the cut &wrap (Brie) department in 2012, a new whey bagger line in 2015 and two new packaging line- Mozzarella & Provolone in 2016.

#### Describe all known former uses of the Premises

The primary use of the plant is for the production of cheese.

Does any person, firm or corporation other than the owner occupy the Premises or any part of it?

No

If yes, please identify them and describe their use of the property

Have there been any spills, releases or unpermitted discharges of petroleum, hazardous substances, chemicals or hazardous wastes at or near the Premises?

Nc

If yes, describe and attach any incident reports and the results of any investigations

Has the Premises or any part of it ever been the subject of any enforcement action by any federal, state or local government entity, or does the preparer of this questionnaire have knowledge of: a) any current federal, state or local enforcement actions; b) any areas of non-compliance with any federal, state or local laws, ordinances, rules or regulations associated with operations over the past 12 months?

No

If yes, please state the results of the enforcement action (consent order, penalties, no action, etc.) and describe the circumstances

Has there been any filing of a notice of citizen suit, or a civil complaint or other administrative or criminal procedure involving the Premises?

No

If yes, describe in full detail

#### Solid And Hazardous Wastes And Hazardous Substances

Does any activity conducted or contemplated to be conducted at the premises generate, treat or dispose of any petroleum, petroleum-related products, solid and hazardous wastes or hazardous substances?

No

If yes, provide the Premises' applicable EPA (or State) identification number

Have any federal, state or local permits been issued to the Premises for the use, generation and/or storage of solid and hazardous wastes?

No

If yes, please provide copies of the permits.

Identify the transporter of any hazardous and/or solid wastes to or from the Premises

N/A

Identify the solid and hazardous waste disposal or treatment facilities which have received wastes from the Premises for the past two (2) years

N/A

Does or is it contemplated that there will occur at the Premises any accumulation or storage of any hazardous wastes on-site for disposal for longer than 90 days?

No

If yes, please identify the substance, the quantity and describe how it is stored

#### **Discharge Into Waterbodies**

Briefly describe any current or contemplated industrial process discharges (including the approximate volume, source, type and number of discharge points). Please provide copies of all permits for such discharges

N/A

Identify all sources of discharges of water, including discharges of waste water, process water, contact or noncontact cooling water, and stormwater. Attach all permits relating to the same. Also identify any septic tanks on site

Waste water discharge under Buffalo Sewer Authority BPDES Permit No. 21-03-BU080. Storm drain

Is any waste discharged into or near surface water or groundwaters?

No

If yes, please describe in detail the discharge including not only the receiving water's classification, but a description of the type and quantity of the waste

#### Air Pollution

Are there or is it contemplated that there will be any air emission sources that emit contaminants from the Premises?

No

If yes, describe each such source, including whether it is a stationary combustion installation, process source, exhaust or ventilation system, incinerator or other source

Are any of the air emission sources permitted?

Nο

If yes, attach a copy of each permit.

#### Storage Tanks

List and describe all above and under ground storage tanks at the Premises used to store petroleum or gasoline products, or other chemicals or wastes, including the contents and capacity of each tank. Please also provide copies of any registrations/permits for the tanks

N/A

Have there been any leaks, spills, releases or other discharges (including loss of inventory) associated with any of these tanks?

No

If yes, please provide all details regarding the event, including the response taken, all analytical results or reports developed through investigation (whether internal or external), and the agencies which were involved

### Polychlorinated Biphenyls ("PCB" or "PCBs") And Asbestos

Provide any records in your possession or known to you to exist concerning any on-site PCBs or PCB equipment, whether used or stored, and whether produced as a byproduct of the manufacturing process or otherwise.

Have there been any PCB spills, discharges or other accidents at the Premises?

No

If yes, relate all the circumstances

Do the Premises have any asbestos containing materials?

No

If yes, please identify the materials

## Section IV: Facility Type - Single or Multi Tenant

### Is this a Single Use Facility or a Multi-Tenant Facility?

Single Use Facility

### For Single Use Facility

**Occupant Name** Lactalis American Group, Inc.

> **Address** 2376 South Park Avenue, Buffalo, NY 14220

**Contact Person** Jim Kourtis

> Phone (647) 784-5567

Fax

E-Mail jim.kourtis@ca.lactalis.com

Federal ID#

SIC/NAICS Code SS 3115

### **Section VI: Retail Determination**

To ensure compliance with Section 862 of the New York General Municipal Law, the Agency requires additional information if the proposed Project is one where customers personally visit the Project site to undertake either a retail sale transaction or to purchase services.

Please answer the following:

Will any portion of the project (including that portion of the costs to be financed from equity or other sources) consist of facilities or property that are or will be primarily used in making sales of goods or services to customers who personally visit the project site?

No

If yes, complete the Retail Questionnaire Supplement below. If no, proceed to the next section.

## Section VII: Adaptive Reuse Projects

Adaptive Reuse is the process of adapting old structures or sites for new purposes.

Are you applying for tax incentives under the Adaptive Reuse Program?

No

# Section VIII: Inter-Municipal Move Determination

The Agency is required by state law to make a determination that, if completion of a Project benefiting from Agency Financial Assistance results in the removal of an industrial or manufacturing plant of the project occupant from one area of the state to another area of the state or in the abandonment of one or more plants or facilities of the project occupant located within the state, Agency financial Assistance is required to prevent the project occupant from relocating out of the state, or is reasonably necessary to preserve the project occupant's competitive position in its respective industry.

competitive position in its respective industry.	ecessary to preserve the project occupants
Current Address	
City/Town	
State	
Zip Code	
Will the project result in the removal of an industrial or manufacturing plant of the Project another area of the state?	occupant from one area of the state to
No	
Will the project result in the abandonment of one or more plants or facilities of the Project No	t occupant located within the state?
If Yes to either question, explain how, notwithstanding the aforementioned closing or active Assistance is required to prevent the Project from relocating out of the State, or is reasonal occupant's competitive position in its respective industry:	
Does this project involve relocation or consolidation of a project occupant from another me	unicipality?
Within New York State	<blank></blank>
Within Erie County	<blank></blank>
If Yes to either question, please, explain	
Will the project result in a relocation of an existing business operation from the City of Buff <blank></blank>	falo?
If yes, please explain the factors which require the project occupant to relocate out of the onot large enough, or owner will not renew leases etc.)	City of Buffalo (For example, present site is
What are some of the key requirements the project occupant is looking for in a new site? (I ceilings, truck loading docs etc.)	For example, minimum sq. ft., 12 foot
If the project occupant is currently located in Erie County and will be moving to a different project occupant attempted to find a suitable location within the municipality in which it is <blank></blank>	

What factors have lead the project occupant to consider remaining or locating in Erie County?

If the current facility is to be abandoned, what is going to happen to the current facility that project occupant is located in?

Please provide a list of properties considered, and the reason they were not adequate. (Some examples include: site not large enough, layout was not appropriate, did not have adequate utility service, etc.) Please include full address for locations.

# Section IX: Senior Housing

IDA tax incentives may be granted to projects under the Agency's Senior Citizen Rental Housing policy when the project consists of a multifamily housing structure where at least 90% of the units are (or are intended to be) rented to and occupied by a person who is 60 years of age or older.

Are you applying for tax incentives under the Senior Rental Housing policy?

No

# Section X: Tax Exempt Bonds

In order to receive the benefits of a tax-exempt interest rate bond, private borrowers and their projects must be eligible under one of the federally recognized private active bond categories (Fed Internal Rev Code IRC sections 142-144, and 1394).

Are you applying for tax exempt bonds / refinancing of bonds related to a residential rental facility project?

No