

#### APPLICATION FOR FINANCIAL ASSISTANCE

Please respond to all questions in this Application for Financial Assistance (the "Application") by, as appropriate: filling in blanks; checking the applicable term(s); attaching additional text (with appropriate notations, such as "see Schedule 2(A), etc.); or writing "N.A.", signifying "not applicable".

The following amounts are payable to the County of Chautauqua Industrial Development Agency (the "Agency") at the time this Application is submitted to the Agency: (i) a \$1,000 non-refundable application fee (the "Application Fee"); and (ii) a \$1,000 expense deposit for the Agency's Transaction/Bond Counsel fees and expenses (the "Counsel Fee Deposit"). The Application Fee will not be credited against any other fees or expenses which are or become payable to the Agency in connection with this Application or the project contemplated herein (the "Project"). In the event that the subject transaction does not close for any reason, the Agency may use all or any part of the Counsel Fee Deposit, to defray the cost of Transaction/Bond Counsel fees and expenses with respect to the Project. In the event that the subject transaction closes, the Counsel Fee Deposit shall be credited against the applicable expenses incurred by the Agency with respect to the Project.

PART II: PROJECT

• Please contact the CCIDA Main Office @ (716) 661-8900 with any questions relative to the application content and/or process.

#### PART I: APPLICANT

#### Address of proposed project facility: 1 Ice Cream Dr, Dunkirk, NY 14048 Name: Wells Enterprises, Inc. Address: 1 Blue Bunny Dr Le Mars, IA Tax Map Parcel Number(s): Multiple - 96.07-2-25 City/Town/Village(s): Dunkirk Phone: (712) 546-4000 School District(s): Dunkirk NY State Dept. of Labor Reg #: Current Legal Owner: Wells Enterprises, Inc. Federal Employer ID#: 42-1080796 Contract to purchase (Yes or No): No NAICS Code #: 311520 NAICS Sector: Ice Cream and Frozen Dessert Manufacturing Date of purchase: N/A Purchase price: \$ N/A NAICS Industry: Ice Cream and Frozen Dessert Manufacturing Website: https://wellsenterprisesinc.com/ Present use of the Project site: Manufacturing facility Nature of business (goods to be sold, manufactured, assembled or processed, services rendered): What are current real estate taxes on the Project site? County/Town: \$ \$3,377.33 Frozen Food Products \$ \$5,238.82 City/Village: Contact Name: Dick Kennedy \$ \$7,183.92 School: Are tax cert. proceedings currently pending with respect to the Project Title: SVP Phone Number: (712) 546-4000 real property? NO V E-Mail: rpkennedy@bluebunny.com YES $\square$ **Business Type:** Proposed User(s)/Tenant(s) of the Facility ☐ Sole Proprietorship (Complete for each User/Tenant for additional User/Tenants of the ☐ General Partnership Company, use space at the end of this section) ☐ Limited Partnership Company Name: Same as above ☐ Limited Liability Company Address: ☐ Privately Held Corporation City/State/Zip: ☐ Publicly Held Corporation Tax ID No.: \_\_\_ ☐ Not-for-Profit Corporation Contact Name: State/Year of Incorporation/Organization: lowa / 1977 Oualified to do Business in New York Title: Phone Number: \_\_\_\_\_ (Yes or No): E-Mail: \_\_\_\_\_ Owners of 20% or more of Applicant: % of facility to be occupied by User/Tenant: Name Ferraro SPA 100% Relationship to the Applicant: Applicant

Doc #03-149460.5

	OF APPLICANT		Owners of 2	0% or more of	User/Tenant:	
Name:	Title:		Name	%	Corporate Title	
Liam Killeen	CEO					
Jeremy Pinkerma	on CFO		-			
Mark Meyer						
<b></b> :	T'S LEGAL COUNS					
Address 19	Kelly Shaker ue Bunny Dr Le Mars IA					
Address: 1 bi	ue buriny of Le Mars IA					
Contact: Phone: 712-52	0-6896					
Fax:						
E-Mail: kksal	ker@bluebunny.com					
Type of Propo	sed Project (check all	that apply):				
	New Construction Square fo	of a Facility otage:				
	Addition to Existin Square fo	ng Facility otage of existing facili	ity:			
V	Renovation of Exis	sting Facility otage of area renovate	d. Approx 217 500 S	25		
		otage of existing facili				
	Acquisition of Lan	d/Building				
	Square fo	otage of building:				
	Acquisition of Furn	niture/Machinery/Equi ipal items or categorie	pment			
	-					
	Other (specify):					
Dig t "						
financial assista	e the purpose of the prance is necessary, and	oposed Project, the re- the effect the Project v	asons why the Pr will have on the	roject is necessa Applicant's bus	ry to the Applicant and winess or operations:	why the Agency's
The company is cons	sidering a significant expansion	of their US manufacturing foo	tprint. One scenario un	nder review includes		
a transformational project	t for the existing Dunkirk, NY facility w	hereby a phased redevelopment occu	urs and ultimately the entire	plant is replaced with a new	v efficient, state of the art, production (acili	iy, \$250M and 250 new FTE.
Please list Affil	iates/Parents/Subsidia	ry Entities to Applicar	nt (attach organiz	zation chart if no	ecessary)	
Fеrrero SpA						

# PART III. CAPITAL COSTS OF THE PROJECT

A. Provide an estimate of Project Costs of all items listed below:

	Item		Cost
1.	Land and/or Building Acquisition:		
2.	Building Demolition:		
3.	Construction/Reconstruction/Renovation:		\$150,000,000
4.	Site Work:		
5.	Infrastructure Work:		
6.	Furniture, Equipment, Machinery:		\$100,000,000
7.	Architectural/Engineering Fees:		
8.	Applicant's Legal Fees:		
9.	Financial Fees:		
10.	Other Professional Fees:		
11.	Other Soft Costs (describe):		
12.	Other (describe):		
12.	Total Project Costs:		\$ 250,000,000
	Total Project Costs.		Ψ 200,000,000
_		1.0	Sauraa
$\mathbf{B}_{n}$	Estimated Sources of Funds for Project Co	OSIS:	Source
1.	Tax-Exempt IDA Bonds:		
2.	Taxable IDA Bonds:		
3.	Conventional Mortgage Loans:		•
4.	SBA or other Governmental Financing		A
	Identify:		
5.	Other Public Sources (e.g., grants, tax cre	dits):	
	Identify:		
6.	Other Public Agency Loans:		
7,	Other Private Loans:		
8.	Equity Investment:		
	(Excluding equity attributable to grants/ta	x credits)	
			250,000,000
	Total Funding:		\$ 250,000,000
What perc	centage of the total project costs are		
funded/fir	nanced from public sector sources: 0	_%	
Requested	l Financial Assistance		
Tay-Even	npt Bonds:	\$	
Taxable E	-	\$	
	Value of Sales Tax Benefit:	\$ 11,500,000.00	
	s amount of cost of goods and services		
	bject to state and local sales and use taxes		
	1 by [8.0%])		
Estimated	Value of Mortgage Tax Benefit:	\$	
	cipal amount of mortgage loans	Ψ	
	Itiplied by [1.25%])		

C.

	Estimated of Type:		T Property Tax	Benefit:				
		equested:						
	Deviation?	Yes [	No					
	(if	emption bene	ed Project utilize fit other than fro scribe requested	e a property tax om the Agency: _ I type, term	No			
	Ex	isting Total A	Annual Property	Taxes on Land as	nd Building	: \$ <mark>_\$3,781,</mark> 1	100	
	Es rec	timated Addi quested PILO	tional Property T T term (without	Taxes on complet Agency financial	ed Project o assistance)	ver the		
	Oti	her (specify):						
amou	: Upon accepta	ance of this A	pplication by the	e Agency, the Ag	ency's staff	will create a	PILOT schedule and ke an estimate of the reto.	indicate the estimate allocation of PILO
The A	pplicant ackno ent the total ar	wledges that nount of capi	the transaction/b tal investment as	oond documents r s set forth in this	nay include Application	a covenant b	by the Applicant to und	dertake and
D.	Status of Ex	penses						
Have a	any of the above describe partice	e costs been pulars on a sep	paid or incurred arate sheet.	(including contra	cts of sale o	or purchase o	rders) as of the date of	f this application? If
		YES			NO	V		
E.	Existing Op	erations						
propos	ed Project Will	result in the	relocation or aba	andonment of suc	h other oper	ration(s).	ibe such operations, in	
							r, Dunkirk, NY 14048	
- The ph	prosed project v	wiii results iii a	Tuli redevelopmer	nt of the existing fa	cility with ne	w job growth :	and continued operation	S
								_
								=
								_
								-
								_

### PART IV: COST-BENEFIT ANALYSIS

Provide the current annual payroll in Chautauqua County. Then, estimate projected payroll in years 1, 2, and 3, after completion of Project.

	Present	Year 1	Year 2	Year 3
Full Time:	\$ 17,000,000	\$ \$24,000,000	\$ 25,000,000	\$ 26,000,000
Part Time:	\$	\$	\$	\$

If the Applicant presently operates in Chautauqua County, provide the current number of employees in the following occupations. Then, estimate the projected Full Time Equivalent ("FTE") employees as indicated following completion of the Project:

		Est. F	TEs Post-Cor	mpletion:	Est. # of County
Current and Planned Occupations	Present Jobs Per Occupation	l year	2 years	3 years	Residents. by yr. 3
Management			-	5 <del></del>	
Professional	59	65	70	75	50
Administrative		-			-
Production	342	400	500	575	450
Supervisor				-	
Laborer	-			-	1 <del>2</del>
Independent Contractor		<u> </u>		= 4	-
Other (describe)	-				

List the average salaries or provide ranges of salaries for the following categories of jobs (on a full-time equivalency basis) projected to be retained/created in Chautauqua County because of the proposed Project:

Category of Jobs	Average Salary or Range of	Average Fringe Benefits or Range of
to be Retained/Created:	Salary:	Fringe Benefits:
Management		
Professional	\$50,000	\$8,000/head/year + 22% of wages
Administrative		
Production	\$40,000	\$8,000/head/year + 22% of wages
Supervisor		
Laborer		
Independent		
Contractor 1		
Other		

Please indicate the number of temporary construction jobs anticipated to be created in connection with the acquisition, construction, and/or renovation of the Project: 150\_\_\_\_\_

Please note that the Agency may utilize the foregoing employment projections, among other things, to determine the financial assistance that will be offered by the Agency to the Applicant. The Applicant acknowledges that the transaction/bond documents may include a covenant by the Applicant to retain the above number of jobs, types of occupations and amount of payroll with respect to the proposed project.

Doc #03-149460.5

INOTE: The Agency converts part-time jobs into FTE's for evaluation and reporting purposes by dividing the number of part-time jobs by two (2).

As used in this chart, this category includes employees of independent contractors.

Property Taxes, S	ales Taxes, Hotel Room Taxes			
What is the e	stimated aggregate annual amount of	goods and service	es to be pur	chased by the Applicant for each year after completion
of the Project	, and what portion will be sourced fro	om businesses loca	ated in Cha	utauqua County and the State:
	Amount	% Sourced in		% Sourced in State
	Amount	Chautauqua C	County	% Sourced in State
Year	1 \$ TBD	Omanaqua C	ounty	
Year			_	
Year	3 \$		_	
Describe, if a	oplicable, other benefits to the Chaut	auqua County ant	icipated as	a result of the Project, including a projected annual
stimate of ac	ditional sales tax revenue generated,	directly and indir	ectly, as a r	esult of undertaking the project:
BD based on Sal	es Tax Abatement			
f applicable,	has construction/reconstruction/renov	ation work on the	e Project be	gun? If YES, indicate the percentage of completion:
		vation work on the	e Project be	gun? If YES, indicate the percentage of completion:
applicable,	(a) Site clearance	vation work on the	e Project be	gun? If YES, indicate the percentage of completion:% complete
	(a) Site clearance (b) Environmental Remediation			% complete
	<ul><li>(a) Site clearance</li><li>(b) Environmental Remediation</li><li>(c) Foundation</li></ul>	YES 🗆	NO 🗹	
	<ul><li>(a) Site clearance</li><li>(b) Environmental Remediation</li><li>(c) Foundation</li><li>(d) Footings</li></ul>	YES □ YES □	NO ☑ NO ☑	% complete% complete% complete
	<ul><li>(a) Site clearance</li><li>(b) Environmental Remediation</li><li>(c) Foundation</li></ul>	YES □ YES □ YES □	NO I NO I NO I NO I	% complete% complete% complete% complete
	<ul><li>(a) Site clearance</li><li>(b) Environmental Remediation</li><li>(c) Foundation</li><li>(d) Footings</li></ul>	YES □ YES □ YES □ YES □ YES □	NO 🗹 NO 🗹 NO 🗹 NO 🖸	% complete% complete% complete% complete% complete
	<ul><li>(a) Site clearance</li><li>(b) Environmental Remediation</li><li>(c) Foundation</li><li>(d) Footings</li><li>(e) Steel</li></ul>	YES	NO 10 NO 10 NO 10 NO 10 NO 10 NO 10	% complete% complete% complete% complete% complete% complete
	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> </ul>	YES □ YES □ YES □ YES □ YES □	NO 🗹 NO 🗹 NO 🗹 NO 🖸	% complete% complete% complete% complete% complete% complete% complete
1.	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> <li>(h) Other (describe below):</li> </ul>	YES   YES	NO	% complete
1. NO to all of	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> <li>(h) Other (describe below):</li> </ul>	YES   YES	NO	% complete
1. 'NO to all of	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> <li>(h) Other (describe below):</li> </ul>	YES   YES	NO	% complete% complete% complete% complete% complete% complete% complete
1. 'NO to all of	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> <li>(h) Other (describe below):</li> </ul>	YES   YES	NO	% complete
NO to all of stallation or	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of stallation or	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of stallation or	<ul> <li>(a) Site clearance</li> <li>(b) Environmental Remediation</li> <li>(c) Foundation</li> <li>(d) Footings</li> <li>(e) Steel</li> <li>(f) Masonry</li> <li>(g) Interior</li> <li>(h) Other (describe below):</li> </ul>	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of astallation or rovide an est	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of istallation or rovide an est	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?  Imated time schedule to complete the	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
FNO to all of astallation or rovide an est	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of stallation or covide an est	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?  Imated time schedule to complete the	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete
NO to all of stallation or covide an est	(a) Site clearance (b) Environmental Remediation (c) Foundation (d) Footings (e) Steel (f) Masonry (g) Interior (h) Other (describe below):  The above categories, what is the proequipping of the Project?  Imated time schedule to complete the	YES   YES	NO D NO D NO D NO D NO D NO D NO D	% complete% complete% complete% complete% complete% complete% complete% complete% complete

What percentage of the Applicant's total dollar amount of production, sales or services (including production, sales or services rendered following completion of the Project) are made to customers outside the economic development region (i.e., Western New York)?

# PART V: QUESTIONS

Please answer the following questions. If the answer is "YES" to any of the section.	question, please provide details in the space provided at the end
1. Is the Project reasonably necessary to preserve the competitive position of the Applicant, or of a proposed user, occupant or tenant of the Project, in its industry?  YES NO	7. What percentage of the cost of the Project (including that portion of the cost to be financed from equity or sources other than Agency financing) will be expended on such facilities or property primarily used in making retail sales of goods or services to customers who personally visit the Project?  0 %
2. Is the Project reasonably necessary to discourage the Applicant, or a proposed user, occupant or tenant of the Project, from removing such plant or facility to a location outside of the State of New York?  YES NO	8. Is the Project likely to attract a significant number of visitors from outside the economic development region (i.e., Western New York) in which the Project is or will be located?  YES  NO
3. Is there a likelihood that the proposed Project would not be undertaken by the Applicant but for the granting of the financial assistance by the Agency? (If yes, explain; if no, explain why the Agency should grant the financial assistance with respect to the proposed Project).  YES NO	9. Is the predominant purpose of the Project to make available goods or services which would not, but for the Project, be reasonably accessible to the residents of the city, town or village within which the Project will be located, because of a lack of reasonably accessible retail trade facilities offering such goods or services?  YES NO
4. The Applicant certifies that the provisions of Section 862(1) of the General Municipal Law will not be violated if financial assistance is provided by the Agency for the proposed Project.  YES ✓ NO ☐  5. Is an environmental impact statement required by Article 8 of the N.Y. Environmental Conservation Law (i.e., the New York State Environmental Quality Review Act)? If "yes" please complete and attach to the Application.  YES ☐ NO ✓  ** Applicants should consult Exhibit B in order to determine which version of the New York State Environmental Assessment Form must be submitted with this Application.  6. Will customers personally visit the Project site for "retail sales" of Goods and/or Services? "Retail Sales" means (i) sales by a registered vendor under Article 28 of the Tax Law of the State primarily engaged in the retail sale of tangible personal property, as defined in section 1101(b)(4)(i) of the Tax Law of the State, or (ii) sales of a service to such customers.  Sales of Goods: YES ☐ NO ✓  ** If the answer to both is "No" please continue to the next page; if the answer to either is "Yes" please answer the four (4) remaining questions.	10. Will the Project be located in one of the following: (a) an area designated as an empire zone pursuant to Article 18-B of the General Municipal Law; or (b) a census tract or block numbering area (or census tract or block numbering area contiguous thereto) which, according to the most recent census data, has (i) a poverty rate of at least 20% for the year in which the data relates, or at least 20% of the households receiving public assistance, and (ii) an unemployment rate of at least 1.25 times the statewide unemployment rate for the year to which the data relates?  YES NO NO
#1-3 above: without assistance of the IDA	

7

this viability of this project would not be

possible

## <u>CERTIFICATIONS AND ACKNOWLEDGMENTS</u> <u>OF THE APPLICANT</u>

The undersigned, being duly sworn, deposes and says, under penalties of perjury, as follows: that I am the chief executive officer or other representative authorized to bind the Applicant named in the attached application for financial assistance ("Application") and that I hold the office specified below my signature at the end of this Certification and Agreement, that I am authorized and empowered to deliver this Certification and Agreement and the Application for and on behalf of the Applicant, that I am familiar with the contents of said Application (including all schedules, exhibits and attachments thereto), and that said contents are true, accurate and complete to the best of my knowledge and belief.

The grounds of my belief relative to all matters in the Application that are not based upon my own personal knowledge are based upon investigations I have made or have caused to be made concerning the subject matter of this Application, as well as upon information acquired in the course of my duties and from the books and records of the Applicant.

As an authorized representative of the Applicant, I acknowledge and agree on behalf of the Applicant that the Applicant hereby releases the County of Chautauqua Industrial Development Agency, its members, officers, servants, attorneys, agents and employees (collectively, the "Agency") from, agrees that the Agency shall not be liable for and agrees to indemnify, defend (with counsel selected by the Agency) and hold the Agency harmless from and against any and all liability, damages, causes of actions, losses, costs or expenses incurred by the Agency in connection with: (A) examination and processing of, and action pursuant to or upon, the Application, regardless of whether or not the Application or the financial assistance requested therein are favorably acted upon by the Agency, (B) the acquisition, construction, reconstruction, renovation, installation and/or equipping of the Project by the Agency, and (C) any further action taken by the Agency with respect to the Project; including, without limiting the generality of the foregoing, (i) all fees and expenses of the Agency's general counsel, bond counsel, economic development consultant, real property tax valuation consultant and other experts and consultants (if deemed necessary or advisable by the Agency), and (ii) all other expenses incurred by the Agency in defending any suits, actions or proceedings that may arise as a result of any of the foregoing. If, for any reason whatsoever, the Applicant fails to conclude or consummate necessary negotiations or fails within a reasonable or specified period of time to take reasonable, proper or requested action or withdraws, abandons, cancels, or neglects the Application or if the Applicant is unable to find buyers willing to purchase the total bond issue required or is unable to secure other third party financing or otherwise fails to conclude the Project, then upon presentation of an invoice by the Agency, its agents, attorneys or assigns, the Applicant shall pay to the Agency, its agents, attorneys or assigns, as the case may be, all fees and expenses reflected in any such invoice.

As an authorized representative of the Applicant, I acknowledge and agree on behalf of the Applicant that each of the Agency's general counsel, bond counsel, economic development consultant, real property tax valuation consultant and other experts and consultants is an intended third-party beneficiary of this Certification and Agreement, and that each of them may (but shall not be obligated to) enforce the provisions of the immediately preceding paragraph, whether by lawsuit or otherwise, to collect the fees and expenses of such party or person incurred by the Agency (whether or not first paid by the Agency) with respect to the Application.

## FIRST:

The Applicant hereby certifies that, if financial assistance is provided by the Agency for the proposed project, no funds of the Agency (i) shall be used in connection with the Project for the purpose of preventing the establishment of an industrial or manufacturing plant or for the purpose of advertising or promotional materials which depict elected or appointed government officials in either print or electronic media, (ii) be given to any group or organization which is attempting to prevent the establishment of an industrial or manufacturing plant within the State

## **SECOND:**

The Applicant hereby certifies that no member, manager, principal, officer or director of the Applicant or any affiliate thereof has any blood, marital or business relationship with any member of the Agency (or any member of the family of any member of the Agency).

#### THIRD:

The Applicant hereby certifies that neither the Applicant nor any of its affiliates, nor any of their respective partners, members, shareholders or other equity owners (other than equity owners of publicly-traded companies), nor any of their respective employees, officers, directors, or representatives (i) is a person or entity with whom United States persons or entities are restricted from doing business under regulations of the Office of Foreign Asset Control (OFAC) of the Department of the Treasury, including those named on OFAC's Specially Designated and Blocked Persons List, or under any statute, executive order or other governmental action, or (ii) has engaged in any dealings or transactions or is otherwise associated with such persons or entities.

### FOURTH:

The Applicant hereby acknowledges that the Agency shall obtain and hereby authorizes the Agency to obtain credit reports and other financial background information and perform other due diligence on the Applicant and/or any other entity or individual related thereto, as the Agency may deem necessary to provide the requested financial assistance.

#### FIFTH

The Applicant hereby certifies, under penalty of perjury, that each owner, occupant or operator that would receive financial assistance with respect to the proposed Project is in substantial compliance with applicable federal, state and local tax, worker protection and environmental laws, rules and regulations.

#### SIXTH:

The Applicant hereby acknowledges that the submission to the Agency of any knowingly false or knowingly misleading information may lead to the immediate termination of any financial assistance and the recapture from the Applicant of an amount equal to all or any part of any tax exemption claimed by reason of the Agency's involvement in the Project.

#### SEVENTH:

The Applicant hereby certifies that, as of the date of this Application, the Applicant is in substantial compliance with all provisions of Article 18-A of the General Municipal Law, including, but not limited to, the provisions of Section 859-a and Section 862(1) thereof.

#### EIGHTH:

Upon successful closing of the required bond issue or other form of financing or Agency assistance, the Applicant shall pay to the Agency an administrative fee set by the Agency (which amount is payable at closing) in accordance with the following schedule:

- (A) All Initial Transactions One-Hundred basis points (1.00%) of Total Project Costs
  - a. This fee applies to all Initial Transactions except for certain small solar or wind energy systems or farm waste energy systems under RPTL §487, for which the Agency collects no fee (other than Counsel fees).
- (B) Refunding/Assumptions/Modifications: Agency fee shall be determined on a case-by-case basis.

The Agency's bond counsel fees and expenses are payable at closing and are based on the work performed in connection with the Project.

The Agency's bond counsel's fees, general counsel fee and the administrative fees may be considered as a cost of the Project and included as part of any resultant financing, subject to compliance with applicable law.

Regardless of the success of this Application or whether the hoped-for Financial Assistance is realized, Applicant agrees to pay all costs in connection with any efforts by the Agency on behalf of the Applicant including any fees and expenses of the Agency's general counsel, bond counsel, and all applicable recording, filing or other related fees, taxes and charges upon receipt and review of the Application, securing necessary approvals, closing the necessary transaction, and/or terminating any transaction entered into by the Applicant and the Agency.

#### NINTH:

The Applicant authorizes the Agency to make inquiry of the United States Environmental Protection Agency, the New York State Department of Environmental Conservation or any other appropriate federal, state or local governmental agency or authority as to whether the Project site or any property adjacent to or within the immediate vicinity of the Project site is or has been identified as a site at which hazardous substances are being or have been used, stored, treated, generated, transported, processed, handled, produced, released or disposed of. The Applicant will be required to secure the written consent of the owner of the Project site to such inquiries (if the Applicant is not the owner), upon request of the Agency.

I further acknowledge and agree on behalf of the Applicant that, in the event the Agency shall have used all of its available tax-exempt bond financing allocation from the State of New York, if applicable, and shall accordingly be unable to obtain an additional allocation for the benefit of the Applicant, the Agency shall have no liability or responsibility as a result of the inability of the Agency to issue and deliver tax-exempt bonds for the benefit of the Applicant.

Subscribed and affirmed to me this 1 day of August, 2023

Notary Public

Title: SVP Operations & Supply Chain

KERI L POECKES Notarial Seal - Iowa Commission Number 843969 My Commission Expires Nov 17, 2025

The Agency's acceptance of this Application for consideration does not constitute a commitment on the part of the Agency to undertake the proposed Project, to grant any financial assistance with respect to the proposed Project, or to enter into any negotiations with respect to the proposed Project.

Information provided herein may be subject to disclosure under the New York Freedom of Information Law (New York Public Officers Law § 84 et seq.) ("FOIL"). If the Applicant believes that a portion of the material submitted with this Application is protected from disclosure under FOIL, the Applicant should mark the applicable section(s) or page(s) as "confidential" and state the applicable exception to disclosure under FOIL.

DATE

**PILOT** 

	Projected taxes and current PILOT	Total PILOT	Transformer PILOT	Plant PILOT	PILOT Savings
	11201	Total File	11201	Tianti iLO1	T IEOT Cavings
Assessment					
Year 1	\$212,103	\$212,103	\$15,800	\$196,303	\$C
Year 2	\$229,866	\$214,224	\$15,958	\$198,266	\$15,642
Year 3	\$231,849	\$216,366	\$16,118	\$200,249	\$15,483
Year 4	\$249,651	\$218,530	\$16,279	\$202,251	\$31,122
Year 5	\$251,674	\$220,715	\$16,442	\$204,274	\$30,959
Year 6	\$269,517	\$222,922	\$16,606	\$206,316	\$46,594
Year 7	\$271,580	\$225,152	\$16,772	\$208,380	\$46,428
Year 8	\$289,464	\$227,403	\$16,940	\$210,463	\$62,061
Year 9	\$291,568	\$229,677	\$17,109	\$212,568	\$61,891
Year 10	\$372,694	\$231,974	\$17,280	\$214,694	\$140,720
Total	\$2,669,967	\$2,219,067	\$165,303	\$2,053,764	\$450,900

Property tax savings Sales Tax savings

450,900 11,500,000 11,950,900

### Exhibit B

## State Environmental Quality Review Act Compliance Checklist

The County of Chautauqua Industrial Development Agency ("CCIDA"), pursuant to the State Environmental Quality Review Act ("SEQRA"), must evaluate the environmental impacts of a project before deciding whether to undertake the project. The below checklist is intended to aid Applicants in determining which version of NYSDEC's Environmental Assessment Form ("EAF"), available on NYSDEC's website, to submit as a part of a complete application package to the CCIDA.

If one or more of the below items applies to the project, then a Full EAF must be prepared for submission. If none of the below items apply, then a Short EAF may be submitted. Please note that the below list is not exhaustive, and Applicants who have completed a short EAF may be required to fill out a Full EAF upon review of the project information by the CCIDA. Applicants should consult with their engineers and consultants to aid them in preparing the EAF.

Does th	e project in	volve:				
	activities,	other than the construction of residentia	l facilities	s, that	t meet or exceed any of the following thresho	lds:
	a proj	ect or action that involves the physical all	eration of	10 ac	acres?	
	a proj	ect or action that would use ground or sur	face wate	er in ex	excess of 2,000,000 gallons per day?	
		ng for 500 vehicles?				
	a facil	ity with more than 100,000 square feet o	f gross flo	oor are	rea?	
	the expans	ion of existing nonresidential facilities t	hat meet	or exc	ceed any of the following thresholds:	
	a proje	ect or action that involves the physical al	teration of	f 5 acı	cres?	
	a proj	ect or action that would use ground or s	urface wa	iter in	n excess of 1,000,000 gallons per day?	
		ng for 250 vehicles?				
		ity with more than 50,000 square feet of				
	activities v	which meet at least one of the criteria in	<b>both</b> Colu	ımns .	s A and B below:	
	o Coli	ımn A:	o C	Colum	nn B:	
		J F			activities, other than the construction of	
		an agricultural district certified by			residential facilities, that meet or exceed	
		Agriculture and Markets?			any of the following thresholds:	
		0 J F,			a project or action that involves the	
		or substantially contiguous to, any			physical alteration of 2.5 acres?	
		historic building, structure, facility,			a project or action that would use	
		site or district or prehistoric site that			ground or surface water in excess	
		is listed on the State or National			of 500,000 gallons per day?	
		Register of Historic Places, or has			parking for 125 vehicles?	
		been determined by the			a facility with more than 25,000	
		Commissioner of the Office of			square feet of gross floor area?	
		Parks, Recreation and Historic			the expansion of existing nonresidential	
		Preservation to be eligible for			facilities that meet or exceed any of the	
		listing?			following thresholds:	
		occurring wholly or partially within			a project or action that involves the	
		or substantially contiguous to any			physical alteration of 1.25 acres?	
		publicly owned or operated parkland, recreation area or			a project or action that would use	
					ground or surface water in excess	
		designated open space, including any site on the Register of National			of 250,000 gallons per day?	
		Natural Landmarks?			parking for 63 vehicles?	
		ruttin Landinarks:			a facility with more than 12,500	
					square feet of gross floor area?	

## Full Environmental Assessment Form Part 1 - Project and Setting

## **Instructions for Completing Part 1**

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

## A. Project and Applicant/Sponsor Information.

Name of Action or Project: Wells Manufacturing Facility				
Project Location (describe, and attach a general location map):				
1 Ice Cream Drive				
Brief Description of Proposed Action (include purpose or need):				
The proposed development includes the demolition of the existing facility as well as a phased plan to construct a new manufacturing facility. The new building will encompass approximately 200,000± square feet. The site improvement development will also include utilities (i.e. sanitary sewer, water service, electric, gas, etc) to serve the facility as well as asphalt pavement for visitor / employee parking.				
Name of Applicant/Sponsor:	Telephone: 716-366-5400			
Wells Enterprises, Inc.	E-Mail;			
Address: 1 Ice Cream Drive				
City/PO: <sub>Dunkirk</sub>	State: NY	Zip Code: 14048		
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 716-633-2601			
Metzger Civil Engineering PLLC	E-Mail: meteng@roadrunner.con	n		
Address:				
8245 Sheridan Drive				
City/PO:	State:	Zip Code:		
Williamsville	NY	14221		
Property Owner (if not same as sponsor):	Telephone:			
SAME AS APPLICANT	E-Mail:			
Address:				
City/PO:	State:	Zip Code:		

## **B.** Government Approvals

<b>B.</b> Government Approvals, Funding, or Sponsorship. ("Funding" includes grants, loans, tax relief, and any other forms of financial assistance.)						
Government Entity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or p				
a. City Counsel, Town Board, ☐Yes☐No or Village Board of Trustees						
b. City, Town or Village   ✓ Yes□No  Planning Board or Commission	Site Plan Approval	August 2023				
c. City, Town or   ✓Yes□No  Village Zoning Board of Appeals	Area Variances	August 2023				
d. Other local agencies ☐Yes☐No						
e. County agencies   ✓ Yes   No	County Planning Board Site Plan Approval	August 2023				
f. Regional agencies						
g. State agencies ☑Yes□No	NYSDEC SPDES Permit for Stormwater related to construction activities	August 2023				
h. Federal agencies						
<ul><li>i. Coastal Resources.</li><li>i. Is the project site within a Coastal Area,</li></ul>	or the waterfront area of a Designated Inland W	aterway?	□Yes <b>Z</b> No			
<ul><li>ii. Is the project site located in a community</li><li>iii. Is the project site within a Coastal Erosio</li></ul>	with an approved Local Waterfront Revitalizan Hazard Area?	tion Program?	☐ Yes☑No ☐ Yes☑No			
C. Planning and Zoning						
C.1. Planning and zoning actions.						
only approval(s) which must be granted to ena • If Yes, complete sections C, F and G.			∐Yes <b>⊠</b> No			
C.2. Adopted land use plans.						
a. Do any municipally- adopted (city, town, vi where the proposed action would be located	llage or county) comprehensive land use plan(s	) include the site	<b>☑</b> Yes□No			
If Yes, does the comprehensive plan include sp would be located?	pecific recommendations for the site where the p	proposed action	□Yes• No			
b. Is the site of the proposed action within any local or regional special planning district (for example: Greenway; Brownfield Opportunity Area (BOA); designated State or Federal heritage area; watershed management plan; or other?) If Yes, identify the plan(s): Remediaton Sites:E907025, NYS Heritage Areas:Concord Grape Belt Region						
	At the solution was a Percolation of the Action	inal appropriate	□Yes <b>/</b> No			
or an adopted municipal farmland protection of Yes, identify the plan(s):	tially within an area listed in an adopted munic on plan?		∐ Y es [⊿] No			

C.3. Zoning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance.  If Yes, what is the zoning classification(s) including any applicable overlay district?  M-1 (Light Industrial)	☑ Yes□No
1. Is the use warming day allowed by a greated on conditional use assumited	✓ Yes No
b. Is the use permitted or allowed by a special or conditional use permit?	
c. Is a zoning change requested as part of the proposed action?  If Yes,  i. What is the proposed new zoning for the site?	□ Yes ☑ No
C.4. Existing community services.	
a. In what school district is the project site located? City of Dunkirk Central School District	
b. What police or other public protection forces serve the project site? <u>City of Dunkirk Police Department, NY State Police</u>	
c. Which fire protection and emergency medical services serve the project site? <u>City of Dunkirk Fire Department</u>	
d. What parks serve the project site?  Point Gratiot Park	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed components)? Industrial	, include all
b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  16.1± 27.2± 28.25 29.2± 21.2±	
<ul> <li>c. Is the proposed action an expansion of an existing project or use?</li> <li>i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, square feet)?</li> <li>%</li></ul>	
d. Is the proposed action a subdivision, or does it include a subdivision?	□Yes <b>☑</b> No
If Yes,  i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
<ul> <li>ii. Is a cluster/conservation layout proposed?</li> <li>iii. Number of lots proposed?</li></ul>	□Yes □No
	<b>∠</b> Yes□No
e. Will the proposed action be constructed in multiple phases?  i. If No, anticipated period of construction:  ii. If Yes:  • Total number of phases anticipated	₩ 1 62 1140
<ul> <li>Total number of phases anticipated</li> <li>Anticipated commencement date of phase 1 (including demolition)</li> <li>Anticipated completion date of final phase</li> <li>Generally describe connections or relationships among phases, including any contingencies where progress</li> </ul>	ss of one phase may
determine timing or duration of future phases:	
The phased approach was selected to continue production of the facility while simultaneously construct the new facili phase will commence once the last one has been completed.	iy. Each consecutive

f Dogg the proje	at include now resid	ential uses?			☐ Yes <b>Z</b> No
	ct include new resid nbers of units propo				
11 1 CS, SHOW HUN	One Family	Two Family	Three Family	Multiple Family (four or more)	
	One I dinity	1 11 0 1 unitry			
Initial Phase	-				
At completion					
of all phases	/ <del></del>			-	
a Does the prop	osed action include	new non-residenti	al construction (inclu	iding expansions)?	<b>Z</b> Yes□No
If Yes,	osca action merade	new non residenti	ar construction (more	and ordered.	
	r of structures	1			
ii Dimensions	(in feet) of largest p	roposed structure:	48 height;	381 width; and 409 length	
iii. Approximate	extent of building	space to be heated	or cooled:	100% square feet	
				l result in the impoundment of any	☐ Yes <b>Z</b> No
n. Does the prop	osed action include	r supply reservoit	nond lake waste l	agoon or other storage?	1001110
If Yes,	is creation of a wate	i suppry, reserven	, pond, idae, waste i	agoon of outer storage.	
	e impoundment:				
ii. If a water im	ooundment, the prin	cipal source of the	water:	Ground water Surface water stream	ns Other specify:
iii. If other than	water, identify the t	ype of impounded	contained liquids an	d their source.	
· ·				'11' 11 C	
iv. Approximate	size of the propose	d impoundment.	Volume:	million gallons; surface area:height;length	acres
v. Dimensions	of the proposed dam	or impounding st	ructure:	neight; length	prete).
vi. Construction	method/materials	for the proposed d	am or impounding si	ructure (e.g., earth fill, rock, wood, cond	nete).
====					
D.2. Project O	perations				
		one overeign m	vining or dredging	luring construction, operations, or both?	∏Yes \ No
a. Does the prop	osed action include	any excavation, if	nning, or dredging, c	s or foundations where all excavated	1 63 110
	remain onsite)	ation, grading of h	iistananon or unime	of foundations where an excavated	
If Yes:	remain onsite)				
	urpose of the excav	ation or dredging?			
ii Uow much m	aterial (including ro	ation of diedging: ck earth sedimen	ts_etc ) is proposed	to be removed from the site?	
			is, etc.) is proposed		
	hat duration of time				
iii Describe nati	ire and characteristi	cs of materials to	he excavated or dred	ged, and plans to use, manage or dispos	e of them.
th. Describe nati	are and enaracterist	es of materials to	00 0/104 / 4104 01 41 41	9-9, 44-9	
		or processing of e	excavated materials?		☐Yes☐No
If yes, descr	ibe				
-					
ν. What is the t	otal area to be dred	ged or excavated?		acres	
vi. What is the	maximum area to be	worked at any on	e time?	acres	
			or dredging?	feet	
viii. Will the exc	cavation require blas	sting?			☐Yes ☐No
ix. Summarize s	ite reclamation goal	s and plan:			
-					
					□x/□/b.t
b. Would the pro	oposed action cause	or result in alterat	ion of, increase or d	ecrease in size of, or encroachment	☐Yes <b>☑</b> No
	ting wetland, waterl	oody, shoreline, be	each or adjacent area	!	
If Yes:	.1	1 111 111	CC4 - 1 /1-		er or geographic
				water index number, wetland map numb	ber or geographic
description):					

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square	
iii. Will the proposed action cause or result in disturbance to bottom sediments?  If Yes, describe:	□Yes □No
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?  If Yes:	☐ Yes ☐ No
acres of aquatic vegetation proposed to be removed:	
expected acreage of aquatic vegetation remaining after project completion:	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
v. Describe any proposed reclamation/mitigation following disturbance:	
Will de la disconstant della disconstant de la disconstant della d	✓ Yes □No
c. Will the proposed action use, or create a new demand for water?  If Yes:	✓ res □Ino
i. Total anticipated water usage/demand per day: 350,000 gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?	✓ Yes   No
If Yes:	
Name of district or service area: City of Dunkirk	
Does the existing public water supply have capacity to serve the proposal?	✓ Yes No
Is the project site in the existing district?	✓ Yes No
Is expansion of the district needed?	☐ Yes ☑ No
• Do existing lines serve the project site?	✓ Yes No
iii. Will line extension within an existing district be necessary to supply the project? If Yes:	□Yes <b>Z</b> No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
iv. Is a new water supply district or service area proposed to be formed to serve the project site?  If, Yes:	☐ Yes <b>Z</b> No
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gal	lons/minute.
d. Will the proposed action generate liquid wastes?  If Yes:	<b>✓</b> Yes □No
i. Total anticipated liquid waste generation per day: 288,000 gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all co	mponents and
approximate volumes or proportions of each):	
Sanitary wastewater generated by employees (i.e. restrooms) will account for 5% of liquid waste and industrial wasteward or oduction will account for 95% of the liquid waste.	ater generated by
iii. Will the proposed action use any existing public wastewater treatment facilities?	✓ Yes □No
If Yes:	
Name of wastewater treatment plant to be used: Dunkirk Wastewater Treatment Plant	
Name of district: Dunkirk	
• Does the existing wastewater treatment plant have capacity to serve the project?	✓ Yes □No
Is the project site in the existing district?	Yes No
• Is expansion of the district needed?	☐Yes <b>Z</b> No

Do existing sewer lines serve the project site?	✓ Yes ☐ No
• Will a line extension within an existing district be necessary to serve the project?	□Yes <b>☑</b> No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?	☐Yes <b>Z</b> No
If Yes:	
Applicant/sponsor for new district:  Data application submitted or anticipated:	
<ul> <li>Date application submitted or anticipated:</li> <li>What is the receiving water for the wastewater discharge?</li> </ul>	
v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec	ifying proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
vi. Describe any plans of designs to capture, recycle of feuse riquid waste.	
Will it was a death of the desired the same than any and arrests at a manufacture and off either from now point	<b>Z</b> Yes □ No
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	M Les 110
source (i.e. sheet flow) during construction or post construction?	
If Yes:	
i. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet or 7.5 acres (impervious surface) Square feet or 16.1 acres (parcel size)	
ii. Describe types of new point sources. Stormwater runoff from impervious surfaces	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p	roperties,
groundwater, on-site surface water or off-site surface waters)?	(CDEC Db II
Stormwater will be collected, treated and discharged to the municipal stormwater collection system in compliance with the NY Stormwater Regulations.	SDEC Phase II
If to surface waters, identify receiving water bodies or wetlands:	
W. 11	☐ Yes ✓ No
• Will stormwater runoff flow to adjacent properties?  iv. Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	<b>Z</b> Yes □ No
combustion, waste incineration, or other processes or operations?	100 110
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
Heavy equipment (excavators, bulldozers, dump trucks for construction). Semi-tractor trailers and refrigeration units for trailers	3.
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	*
Natural gas fired boilers, natural gas fired water heaters, cascade gas fired water heater.	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	☐Yes \ No
or Federal Clean Air Act Title IV or Title V Permit?	
If Yes:	□Yes□No
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet ambient air quality standards for all or some parts of the year)	T I ESTINO
ii. In addition to emissions as calculated in the application, the project will generate:	
Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )	
•Tons/year (short tons) of Nitrous Oxide (N2O)	
Tons/year (short tons) of Perfluorocarbons (PFCs)	
•Tons/year (short tons) of Sulfur Hexafluoride (SF <sub>6</sub> )	
Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

landfills, composting facilities)? If Yes:	<b>Z</b> Yes□No
i. Estimate methane generation in tons/year (metric): 160.3 metric tons / year	unta hant au
ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion to gene electricity, flaring): The facility will be using a flare to burn off the methane gas produced by the anaerobic digester.	erate neat or
electricity, framing). The facility will be using a flare to burn off the methane gas produced by the anaerobic orgester.	
i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such as	Yes No
quarry or landfill operations?	110311110
If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):	
j. Will the proposed action result in a substantial increase in traffic above present levels or generate substantial	Yes No
new demand for transportation facilities or services?	1030110
If Yes:	
i. When is the peak traffic expected (Check all that apply):  Morning  Evening  Weekend	
Randomly between hours of to	
ii. For commercial activities only, projected number of truck trips/day and type (e.g., semi trailers and dump trucks):	<del></del>
iii. Parking spaces: Existing Proposed Net increase/decrease	
iv. Does the proposed action include any shared use parking?	□Yes□No
v. If the proposed action includes any modification of existing roads, creation of new roads or change in existing acc	cess, describe:
	7V [7N]
	_Yes_No Yes_No
or other alternative fueled vehicles?	
	]Yes∏No
pedestrian or bicycle routes?	
k. Will the proposed action (for commercial or industrial projects only) generate new or additional demand	<b>Z</b> Yes No
for energy?	7 100 110
If Yes:	
i. Estimate annual electricity demand during operation of the proposed action:	
Typical electrical demands for industrial facility.	-1
ii. Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via grid/loca other):	al utility, or
Electricity provided by the local utility provider through the existing power grid.	
iii. Will the proposed action require a new, or an upgrade, to an existing substation?	Yes No
l. Hours of operation. Answer all items which apply.	
i. During Construction: ii. During Operations:	
Monday - Friday: 6:00 am - 6:00 pm	
Saturday: 6:00 am - 6:00 pm Saturday: Continuous	
• Sunday: 6:00 pm • Sunday: Continuous  • Holidays: 6:00 pm • Holidays: Continuous	
Holidays: 6:00 am - 6:00 pm	

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	✓ Yes □ No
If yes:	
<ul> <li>i. Provide details including sources, time of day and duration:</li> <li>Typical construction noise levels during construction hours</li> </ul>	
Typical construction house levels during construction hours	
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	☐ Yes ☑ No
Describe:	
n. Will the proposed action have outdoor lighting?	✓ Yes □No
If yes:	
i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
Lighting will be located on the building at all entrances, man doors and loading docks.	
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	☐ Yes <b>☑</b> No
Describe:	
o. Does the proposed action have the potential to produce odors for more than one hour per day?	✓ Yes □ No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest	
occupied structures:	
The existing waste water treatment plant produces odor 24/7 from the process used to remove the fats, oils, greases and BO	D from the waste
stream.	
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	<b>Z</b> Yes □No
or chemical products 185 gallons in above ground storage or any amount in underground storage?	100 1100
If Yes:	
i. Product(s) to be stored Liquid caustic	
ii. Volume(s) 6,400 gal. per unit time month (e.g., month, year)	
iii. Generally, describe the proposed storage facilities:	
Aboveground storage tank with containment	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides,	☐ Yes ☑ No
insecticides) during construction or operation?	
If Yes:	
i. Describe proposed treatment(s):	
Will the proposed action use Integrated Boat Management Practices?	✓ Yes □No
<ul><li>ii. Will the proposed action use Integrated Pest Management Practices?</li><li>r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal</li></ul>	✓ Yes □No
of solid waste (excluding hazardous materials)?	<b>2</b> 1€3 □ 140
If Yes:	
i. Describe any solid waste(s) to be generated during construction or operation of the facility:	
• Construction:	
• Operation: 5 tons per month (unit of time)	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste	e:
Construction: Typical recycling practices will be implemented for construction debris (i.e. wood, metals, card board, etc.)	
periodically collected during construction operations.	
Operation: Recycling practices will be implemented during operation of the facility.	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction: Solid waste will be collected and disposed of by a local waste hauler during construction activities. The	contractor will
dispose of materials during building demolition.	
Operation: Solid waste will be collected and disposed of by a local waste hauler.	

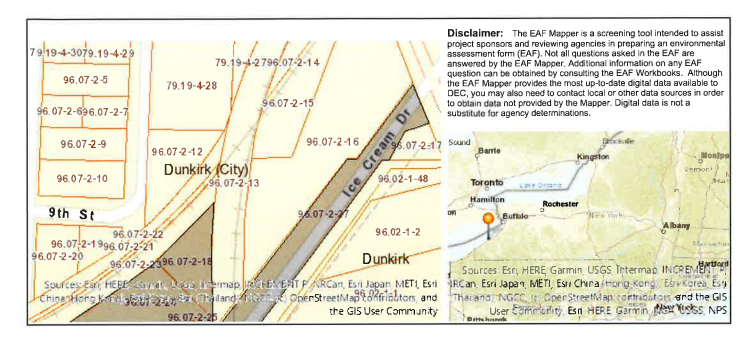
s. Does the proposed action include construction or modification of a solid waste management facility?			Yes 🔽 No
If Yes:			
i. Type of management or handling of waste proposed	for the site (e.g., recycling or	transfer station, composting	g, landfill, or
other disposal activities):  ii. Anticipated rate of disposal/processing:			
Anticipated rate of disposar/processing.     Tons/month, if transfer or other non-control of the control o	combustion/thermal treatment	or	
•Tons/hour, if combustion or thermal t	reatment	0.	
iii. If landfill, anticipated site life:	years		
t. Will the proposed action at the site involve the commer	cial generation treatment sto	rage or disposal of hazard	ous TYes 7No
waste?	cial generation, freatment, sto	ruge, or disposar or nazara	045 7 1 05 7 1 10
If Yes:			
i. Name(s) of all hazardous wastes or constituents to be	generated, handled or manage	ed at facility:	
<i>ii.</i> Generally describe processes or activities involving h	and and wester or constituen	tar	
ii. Generally describe processes of activities involving n	azardous wastes of constituen	ts.	
-			
iii. Specify amount to be handled or generatedto	ons/month		
iv. Describe any proposals for on-site minimization, recy	ycling or reuse of hazardous c	onstituents:	
v. Will any hazardous wastes be disposed at an existing	affaita hamandaya waata faaili	<b>5.</b> 0	□Yes□No
v. Will any nazardous wastes be disposed at an existing If Yes: provide name and location of facility:	onsile nazardous waste facili	ty:	
If i es. provide hame and location of facility.			•
If No: describe proposed management of any hazardous v	wastes which will not be sent	o a hazardous waste facilit	y:
T Classic CD 14.4			
E. Site and Setting of Proposed Action			
E.1. Land uses on and surrounding the project site			
a. Existing land uses.			
i. Check all uses that occur on, adjoining and near the	project site.		
☐ Urban ☐ Industrial ☐ Commercial ☐ Resid	lential (suburban) 🔲 Rural	(non-farm)	
Forest Agriculture Aquatic Other	(specify):		
ii. If mix of uses, generally describe:	ii. If mix of uses, generally describe:		
b. Land uses and covertypes on the project site.			
Land use or	Current	Acreage After	Change
Covertype	Acreage	Project Completion	(Acres +/-)
Roads, buildings, and other paved or impervious	11.5	9.5	-2.0
surfaces			
• Forested			
Meadows, grasslands or brushlands (non-			
agricultural, including abandoned agricultural)			
Agricultural     (includes active orchards, field, greenhouse etc.)			
Surface water features			
(lakes, ponds, streams, rivers, etc.)			
Wetlands (freshwater or tidal)			
i i			
Non-vegetated (bare rock, earth or fill)	3.6	0.0	-3.6
Other			
Describe: Lawn / Landscaping	1.0	6.6	+5.6

c. Is the project site presently used by members of the community for public recreation?  i. If Yes: explain:	□Yes☑No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site?	<b>✓</b> Yes No
If Yes,	
i. Identify Facilities:	
Jamestown Community College; First Baptist Church; Dunkirk Elementary School	
D d ' + ' + '	☐ Yes ✓ No
e. Does the project site contain an existing dam?	I CSM/INO
If Yes:	
i. Dimensions of the dam and impoundment:	
• Dam height: feet	
Dam length:	
Surface area:     acres	
Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	☐ Yes ✓ No
or does the project site adjoin property which is now, or was at one time, used as a solid waste management facilities.	
If Yes:	ty:
i. Has the facility been formally closed?	☐Yes☐ No
·	
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
<del></del>	
iii. Describe any development constraints due to the prior solid waste activities:	
iii. Describe any development constraints due to the prior solid waste activities.	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin	☐Yes <b>Z</b> No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	
If Yes:	
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurre	d:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	<b>Z</b> Yes□ No
remedial actions been conducted at or adjacent to the proposed site?	W 103 100
If Yes:	
<i>i.</i> Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site	<b>✓</b> Yes No
Remediation database? Check all that apply:	103_110
I _	
<ul> <li>☐ Yes – Spills Incidents database</li> <li>☐ Yes – Environmental Site Remediation database</li> <li>Provide DEC ID number(s):</li></ul>	
Neither database	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
A spill was identified on the adjacent parcel addressed at 760 Lamphere Street. According to the NYSDEC database, the upper	2' of soils are
contaminated with semi-VOC's. The site has a classification of "active" but has limited potential for environmental concern affecting	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s): E907025	<b>✓</b> Yes No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):  See above for details on contaminated site.	
5 AV W	

v. Is the project site subject to an institutional control limiting property uses?	☐ Yes <b>Z</b> No	
If yes, DEC site ID number:		
<ul> <li>Describe the type of institutional control (e.g., deed restriction or easement):</li> <li>Describe any use limitations:</li> </ul>		
Describe any engineering controls:		
<ul> <li>Describe any engineering controls:</li> <li>Will the project affect the institutional or engineering controls in place?</li> </ul>	☐ Yes ☐ No	
Explain:		
E 2 Notes I December On an Noor Decimal City		
E.2. Natural Resources On or Near Project Site  a. What is the average depth to bedrock on the project site?   >5.0 feet		
b. Are there bedrock outcroppings on the project site?	☐ Yes <b>Z</b> No	
If Yes, what proportion of the site is comprised of bedrock outcroppings?	1 63 10	
c. Predominant soil type(s) present on project site: Niagara silt loam 93 %		
Canadice silty clay loam 7 %		
d. What is the average depth to the water table on the project site? Average:0.5-1.5_feet		
e. Drainage status of project site soils: Well Drained: % of site  Moderately Well Drained: % of site		
Poorly Drained 100% of site		
f. Approximate proportion of proposed action site with slopes: 🗸 0-10%:		
☐ 10-15%: % of site		
g. Are there any unique geologic features on the project site?  If Yes, describe:	☐ Yes  No	
h. Surface water features.		
i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	☐Yes <b>☑</b> No	
ponds or lakes)?  ii. Do any wetlands or other waterbodies adjoin the project site?	□Yes <b>☑</b> No	
If Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.		
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	□Yes☑No	
state or local agency?		
iv. For each identified regulated wetland and waterbody on the project site, provide the following information:  Streams: Name Classification		
Lakes or Ponds: Name Classification		
Wetlands: Name Approximate Size      Wetland No. (if regulated by DEC)		
v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	☐Yes <b>Z</b> No	
waterbodies?		
If yes, name of impaired water body/bodies and basis for listing as impaired:		
i. Is the project site in a designated Floodway?	☐Yes <b>Z</b> No	
j. Is the project site in the 100-year Floodplain?	□Yes <b>Z</b> No	
k. Is the project site in the 500-year Floodplain?	□Yes <b>Z</b> No	
l. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	□Yes <b>Z</b> No	
If Yes:  i. Name of aquifer:		
a traine of aquiter.		

m. Identify the predominant wildlife species Rodents	s that occupy or use the project Various Bird Species		
-			
n. Does the project site contain a designated If Yes:  i. Describe the habitat/community (compo			☐Yes ☑No
ii. Source(s) of description or evaluation:			
iii. Extent of community/habitat:			
Currently:	-	acres	
<ul> <li>Following completion of project as</li> </ul>	proposed:	acres	
Gain or loss (indicate + or -):		acres	
o. Does project site contain any species of p endangered or threatened, or does it conta If Yes:  i. Species and listing (endangered or threatened)	in any areas identified as habita	he federal government or NYS as at for an endangered or threatened spec	☐ Yes  No ies?
p. Does the project site contain any species special concern?	of plant or animal that is listed	by NYS as rare, or as a species of	□Yes☑No
If Yes:  i. Species and listing:			
t. Species and listing:			
q. Is the project site or adjoining area curren If yes, give a brief description of how the pr			∐Yes. ✓ No
E.3. Designated Public Resources On or	Voor Project Site		
a. Is the project site, or any portion of it, loc		1 district cortified purquent to	☐Yes <b>Z</b> No
Agriculture and Markets Law, Article 25 If Yes, provide county plus district name/ni	-AA, Section 303 and 304?		1031/110
b. Are agricultural lands consisting of highly	productive soils present?		□Yes <b>Z</b> No
i. If Yes: acreage(s) on project site?			
ii. Source(s) of soil rating(s):			
c. Does the project site contain all or part o Natural Landmark? If Yes:	f, or is it substantially contiguo	us to, a registered National	∐Yes <b>∏</b> No
i. Nature of the natural landmark:	Biological Community	☐ Geological Feature	
ii. Provide brief description of landmark,	ncluding values behind designa	ation and approximate size/extent:	
d. Is the project site located in or does it adj	oin a state listed Critical Enviro	onmental Area?	□Yes☑No
If Yes:	H CHILL HOUSE CHINGE MILITIN		
i. CEA name:			
ii. Basis for designation:			
iii. Designating agency and date:			

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district  which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?  If Yes:
i. Nature of historic/archaeological resource: □Archaeological Site □Historic Building or District ii Name:
iii. Brief description of attributes on which listing is based:
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?
g. Have additional archaeological or historic site(s) or resources been identified on the project site?  ☐ Yes ☑ No If Yes:
<ul><li>i. Describe possible resource(s):</li><li>ii. Basis for identification:</li></ul>
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?  If Yes:
<ul> <li>i. Identify resource: Dunkirk Lighthouse</li> <li>ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or scenic byway, etc.): Public Park</li> </ul>
iii. Distance between project and resource: 2.0 miles.
<ul> <li>i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers         Program 6 NYCRR 666?</li> <li>If Yes:         <ul> <li>i. Identify the name of the river and its designation:</li> </ul> </li> </ul>
ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?  Yes No
F. Additional Information Attach any additional information which may be needed to clarify your project.  If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts plus any measures which you propose to avoid or minimize them.
G. Verification I certify that the information provided is true to the best of my knowledge.  Applicant/Sponsor Name Michael J Metzger, PE  Date  Title Consulting Engineer



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. [Special Planning District - Name]	Remediaton Sites:E907025, NYS Heritage Areas:Concord Grape Belt Region
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Yes - Digital mapping data for Spills Incidents are not available for this location. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Yes
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Yes
E.1.h.i [DEC Spills or Remediation Site - DEC ID Number]	E907025
E.1.h.iii [Within 2,000' of DEC Remediation Site]	Yes
E.1.h.iii [Within 2,000' of DEC Remediation Site - DEC ID]	E907025
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	No
E.2.h.ii [Surface Water Features]	No
E.2.h.iii [Surface Water Features]	No
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.j. [100 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.

E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.I. [Aquifers]	No
E.2.n. [Natural Communities]	No
E.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	No
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	No