County of Oswego Industrial Development Agency

44 W. Bridge St. Oswego, NY 13126 (315) 343-1545

Application for Financial Assistance

Application for Financial Assistance

This Application is required for Bond Financing and/or Straight Lease Transactions. Please answer all questions either by filling in blanks or by attachment. Please file application in duplicate. Information provided herein will not be made public by the Agency prior to the passage of an Official Action Resolution, but <u>may be subject to disclosure</u> under the New York Freedom of Information Act.

ny Legal Name:	
Address:	
City, State, Zip:	
Telephone:	
Contact Person:	
E-mail Address:	
Wahsita Address	
er I.D. Number:	
Number:	
ounsel:	
Address:	
Telephone:	
E-Mail Address:	
ant:	
Address:	
Telephone:	Fax:
E-Mail Address:	
s Form:	
Private Corporation: Year Incorp	orated: State:
Public Corporation: Year Incorp	orated: State:
- L	formed: State:
Sole Proprietorship: Year Estal	
	formed: State:
LLP: Year F	ormed: State:

N.A.I.C.S. Code:

	Name	Percent Owned
8.	If any of the above persons or a group of them owns Company, list all other organizations which are related such persons having more than a 50% interest in such	ted to the Company by virtue of
9.	Is the Company related to any other organization by common ownership? If so, indicate name of related	
10.	List parent corporation, sister corporations and subs	sidiaries, if any.
11.	Has the Company (or any related corporation or perbenefitted by any prior economic development finanthis Project is located whether by this Agency or anotherein means city, town or village, or, if the Project icity/town/village, to the unincorporated areas of the so, explain in full.	cing in the municipality in which other issuer ("municipality" is not in any incorporated
12.	Has the Company (or any related corporation or per private placement of its stock within the last year? I Statement used.	

B. PROJECT DESCRIPTION

Project Site (Land)					
(a)	Indicate approximate size (in acres or square feet) of Project Site:				
(b)	Are there buildings now on the Project site?				
	Yes No				
(c)	Indicate the present use of the Project site:				
(d)	Indicate the relationship to present user of Project:				
Does	the Project involve acquisition of an existing building or building?				
	Yes No				
TC	s, indicate number and size of building(s):				
	the Project consist of the construction of a new building or buildings?				
Does					
Does	the Project consist of the construction of a new building or buildings? Yes No				
Does If yes	the Project consist of the construction of a new building or buildings? Yes No				
Does If yes	the Project consist of the construction of a new building or buildings? Yes No s, indicate number and size of building(s):				
Does If yes	the Project consist of the construction of a new building or buildings? Yes No s, indicate number and size of building(s): the Project consist of additions and/or renovations to existing buildings?				
Does If yes	the Project consist of the construction of a new building or buildings? Yes No s, indicate number and size of building(s): the Project consist of additions and/or renovations to existing buildings? Yes No				

List	principal items or categor	ies of equi	ipment to be acqu	ired as part of the Projec
Has	construction work on this	Project be	egun: Yes	No
If ye	s, complete the following:			
(a)	Site clearance	Yes	No	% Complete
(b)	Foundation	Yes	No	% Complete
(c)	Footings	Yes	No	% Complete
(d)	Steel	Yes	No	% Complete
(e)	Masonry work	Yes	No	% Complete
(f)	Other (describe below)	Yes	No	% Complete
(a) T	ribe (Pollution Abatement Type of pollution to be aba Existing orders of environ	nted:		9):
(a) 7 (b) 1	Type of pollution to be aba	nted: mental ag	encies:	
(a) T	Type of pollution to be aba	mental ag	encies:	
(a) T (b) I (c) I (d) I	Type of pollution to be aba Existing orders of environ Description of method of a	mental ag	encies:	

(c)		any to maintain i	cate whether the Project is reasonably its competitive position in its industry. te sheet of paper.
(d)) Has the Company thoug	ght about moving	g to another state?
	Yes	No	If yes, explain in detail.
(e)	Will the Project meet zo	oning requiremen	nts at proposed location?
	tach copies of preliminary habilitation or both.	plans or sketche	es of proposed construction or
. Do	oes Company or any relate	d corporation or	person have a lease on the Project site
	Yes	_	If yes, attach a copy of the leas
Do	oes the Company now own	the Project site	,
D	= -	•	If yes, indicate the following:
(a)			if yes, indicate the following.
(b)	_		
(c)	•		
(d)			
re	2 0		Project site, does the Company or any to purchase the site and any building
	Yes	No	If yes, indicate the following:
(a)	Date signed:		
(b)	Purchase price:		
(c)	Settlement date:		
	as the Company or any rel archase the site?	ated person or co	orporation entered into a contract to
	Yes	No	If yes, indicate the following:
(a)	Date signed:		
(b)	Purchase price:		
(c)	Settlement date:		

	Yes	No	If yes,	describe the lease term
17.			rtue of common contr) and the seller of the	rol or ownership betwe Project (and/or its
	Yes	No	If yes,	describe this relations
MF	EASURE OF ECO	NOMIC DEVE	OPMENT RENE	FITS OF PROPOS
	OJECT	MONITO DE VEI	OT MENT BENE	FIIS OF TROTOS
1.				swego County, NY), gi
1.	current employmen	nt (include contrac		
	current employments Full Time Employe	nt (include contractes ees npany employment	employees). Part-Time Emplo in Agency's jurisdict	yees
 2. 	Full Time Employee Estimate total Con	nt (include contractes ees npany employment	employees). Part-Time Emplo in Agency's jurisdicties):	ion after completion o
	Full Time Employee Estimate total Con	nt (include contractes pany employment e contract employe Employees	employees). Part-Time Emplo in Agency's jurisdicties): Employees	yeesion after completion of Employees
	current employment Full Time Employer Estimate total Conthe Project (include	nt (include contractes pany employment e contract employe Employees	employees). Part-Time Emplo in Agency's jurisdicties): Employees	yeesion after completion o Employees
2.	Estimate total Conthe Project (include Full Time Part-Time	nt (include contractees	employees). Part-Time Emplo in Agency's jurisdicties): Employees	yees ion after completion of Employees Third Year
2.	Estimate total Conthe Project (include Full Time Part-Time	nt (include contractes inpany employment e contract employe Employees First Year Agency's jurisdiction	employees). Part-Time Emplo in Agency's jurisdict es): Employees Second Year on (including contrac	yees ion after completion of Employees Third Year
2.	Estimate total Conthe Project (include Full Time Part-Time	nt (include contractes pany employment e contract employe Employees First Year Agency's jurisdiction yroll: ayroll the first year	employees). Part-Time Emplo in Agency's jurisdictives): Employees Second Year on (including contractive)	yees ion after completion of Employees Third Year
	Estimate total Conthe Project (include Full Time Part-Time Annual payroll in Present annual pay Expected annual p	nt (include contractes pany employment e contract employe Employees First Year Agency's jurisdiction yroll: ayroll the first year f the Project:	employees). Part-Time Emplo in Agency's jurisdictives): Employees Second Year on (including contractive)	yees ion after completion of Employees Third Year

	\$		
	What will be your projected sales after the first year of Project complete	ion?	\$
	after the second year of Project comp	letion?	\$
	after the third year of Project comple	tion?	\$
5.	Please complete the Projected Employ	yment Plan	(Appendix A)
). <u>PR</u> (OJECT COSTS		
1.	Give an accurate estimate of cos	t of all ite	ms:
	Description		Amount
	Land Acquisition	\$	
	New Construction	\$	
	New Construction Building Renovations		
		\$	
	Building Renovations	\$ \$	
	Building Renovations Site Work	\$ \$ \$	
	Building Renovations Site Work Legal Fees	\$ \$ \$ \$	
	Building Renovations Site Work Legal Fees Engineering Fees	\$ \$ \$ \$ \$	
	Building Renovations Site Work Legal Fees Engineering Fees Financing Costs	\$ \$ \$ \$ \$ \$	
	Building Renovations Site Work Legal Fees Engineering Fees Financing Costs Machinery & Equipment	\$ \$ \$ \$ \$ \$	
	Building Renovations Site Work Legal Fees Engineering Fees Financing Costs Machinery & Equipment Furniture and Fixtures	\$ \$ \$ \$ \$ \$ \$	
	Building Renovations Site Work Legal Fees Engineering Fees Financing Costs Machinery & Equipment Furniture and Fixtures Working Capital	\$ \$ \$ \$ \$ \$ \$ \$ \$	

3.	Estimate of total " Sales/Use Tax (if n		would normally be subject to a New e IDA):	w York State
	<u>\$</u>			
	Estimate of Sales/U	Jse Tax Savings, b	ased on State (4%) and Local (4%)	
	<u>\$</u>			
4.	Have any of the ab purchase orders) a	-	d or incurred (including contracts of application?	of sale or
	Yes	No	If yes, give particulars on so	eparate sheet.
5.		- ·	expenses, work in process, or stock bond proceeds (if applicable)?	in trade
6.	•	-	olicable) to be borrowed through the g mortgage or outstanding loan?	e Agency be
	Yes	No	If yes, explain:	
7.	What portion, if an	• /	e Project is to be financed from funsed bond issue?	ıds of the
8.	List the proposed s Company equity:	sources of funds to	be used to finance the project, incl	uding
	Source	<u>Amo</u>	unt <u>% Project C</u>	<u>ost</u>
		 Totals	100%	

[Complete questions 9 and 10 only if the proposed financing requires a tax-exempt Private Activity Bond financing in excess of \$1 million.]

		Past 3 Years	Next 3 Years	Total
	Land			
	Buildings			
	Equipment			
	Engineering			
	Architecture			
	Research and Development			
	Interest during Construction			
	Other (please explain)			
	respect to equipment to be used allocable to the project under t expenditures with respect to it takes place in a different munic	he foregoing rule even though the	must be treated a	s capital
	Costs of molds, etc., to be used	at a facility are c	anital exnenditure	s even if paid by
	the customer.	at a facility are c	apitai expenditai e	
		ed to a facility are	e capital expenditu	res even if the
).	the customer. Costs of Equipment to be move	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	res even if the inicipality.
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with	ed to a facility are equipment occur	e capital expenditured outside the mu	ares even if the inicipality. apany or any me municipality
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person,	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the inicipality. apany or any me municipality
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the inicipality. apany or any me municipality
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings Equipment	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the unicipality. apany or any me municipality Total
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the inicipality. apany or any me municipality
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings Equipment Engineering	ed to a facility are equipment occur respect to other fif the facilities ar	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the unicipality. apany or any me municipality Total
).	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings Equipment Engineering Architecture Research and Development	ed to a facility are equipment occur respect to other f if the facilities ar Past 3 Years	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the unicipality. apany or any me municipality Total
0.	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings Equipment Engineering Architecture	ed to a facility are equipment occur respect to other f if the facilities ar Past 3 Years	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the unicipality. apany or any me municipality Total
0.	the customer. Costs of Equipment to be move purchase and initial use of the List capital expenditures with related corporation or person, Land Buildings Equipment Engineering Architecture Research and Development Interest during Construction	ed to a facility are equipment occur respect to other f if the facilities ar Past 3 Years	e capital expenditured outside the mu acilities of the Con e located in the sar	ares even if the unicipality. apany or any me municipality Total

E. PROJECT CONSTRUCTION SCHEDULE

1.	What is the proposed date for commencement of construction or acquisition of the Project?
2.	Give an accurate estimate of the time schedule to complete the Project and when the first use of Project is expected to occur (use additional sheets if necessary).
3.	At what time or times and in what amount or amounts is it estimated that funds will be required? Estimated Date (month/year) Estimated Amount
	======================================
4.	CONSTRUCTION EMPLOYMENT
	Number of construction jobs to be created:

F. ENVIRONMENTAL ASSESSMENT FORM

1. Please complete Part 1 – Project and Sponsor Information on the "Short Environmental Assessment Form" which is provided as Appendix B. You may be required to complete the "Long Form" in order to comply with the New York State Environmental Review Act (SEQRA).

G. <u>ATTACH THE FOLLOWING FINANCIAL INFORMATION OF THE COMPANY (APPLICANT)</u>:

- 1. Financial statements for last two fiscal years (unless included in Company's Annual Reports).
- 2. Company's Annual Reports (or Form 10-K's) for the two most recent fiscal years.
- 3. Quarterly reports (Form 10-Q's) and current reports (Form 8-K's) since the most recent Annual Report, if any).
- 4. In addition, please attach the financial information described above in items 1, 2 and 3 of any expected Guarantor of the proposed bond issue if different than the Company.

H. FEE REQUIREMENTS

The Agency requires the following fees to be paid by the Applicant:

- 1. Application Fee of \$500 to be submitted with the completed application.
- 2. Administrative Fee based upon the following Schedule A:

Schedule A

County of Oswego IDA Administrative Fees Relative to Bonding and Straight Lease Transactions Where IDA Exemptions are Provided

Project Financing: .0075 (3/4 of 1%) based upon the amount of

project cost and not limited to the amount of

bonds issued (if any).

Refunding of Bonds: .0025 (1/4 of 1%) based upon the amount of

bonds issued to retire prior bond issue.

Refinancing: .00125 (1/8 of 1%) based upon amount

refinanced.

All Legal Fees associated with any of the transactions (including bond counsel and IDA counsel) are the responsibility of the Applicant.

Adopted 4/23/14

3. Annual Administrative Reporting Fee of \$500 to cover administrative reporting requirements to comply with New York State reporting regulations on IDA assisted projects involving Bond Financing and/or Straight Lease Transactions.

I. CERTIFICATION

The Applicant must submit a completed certification (Corporate or Individual) executed and notarized along with the Application. Certifications are attached as Appendix C (Corporate) and Appendix D (Individual).

J. SUBMISSION OF APPLICATION

Please submit the completed Application along with the required \$500 Application Fee to:

County of Oswego Industrial Development Agency
44 West Bride Street
Oswego, NY 13126
(315) 343-1545

ATTN: L. Michael Treadwell Chief Executive Officer

APPENDIX A PROJECTED EMPLOYMENT PLAN

Company/Applicant Name	

Please complete the following chart describing your projected employment plan following receipt of IDA assistance. Employment numbers related to the Project only, current (if any) and new jobs to be created. Please include "Contract employees" in your count (if any).

	Current Jol by Occupa	Projection of New Jobs to be Created Annually									
Permanent Occupations in Company	Base Annual Salary or	No. of Employees		1st Year		2nd Year		3rd year		Total New Jobs for 3 Yr. Period	
	Hourly Wage	Full Time	Part Time	Full Time	Part Time	Full Time	Part Time	Full Time	Part Time	Full Time	Part Time
Professional											
Clerical											
Sales											
Service											
Construction											
Manufacturing:											
Skilled											
SemiSkilled											
Unskilled											
Other (Describe)											
	TOTAL										
		ТОТА	L:								

LABOR UNION AGREEMENT The employees of our firm are not____ are ____ currently covered by a collective bargaining agreement with: (Name of International Union and Local Union Number) Union Contact Person: _____ Address/Phone: _____ Contract Expiration Date: _____ No. of employees covered: _____

Appendix B Short Environmental Assessment Form

Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. 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.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information		
Name of Action or Project:		
Project Location (describe, and attach a location map):		
Brief Description of Proposed Action:		
Name of Applicant or Sponsor:	Telephone: E-Mail:	· - · · · · · · · · · · · · · · · · · ·
Address:	L-Mil.	
City/PO:	State:	Zip Code:
1. Does the proposed action only involve the legislative adoption of a plan, l	ocal law, ordinance,	NO YES
administrative rule, or regulation? If Yes, attach a narrative description of the intent of the proposed action and may be affected in the municipality and proceed to Part 2. If no, continue to	the environmental resources to question 2.	hat
2. Does the proposed action require a permit, approval or funding from any If Yes, list agency(s) name and permit or approval:		NO YES
3.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?	acres acres	
	i. nercial Residential (suburt (specify):	oan)

5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?			
b. Consistent with the adopted comprehensive plan?			
6. Is the proposed action consistent with the predominant character of the existing built or natural		NO	YES
landscape?			
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental At	rea?	NO_	YES
If Yes, identify:			
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transportation service(s) available at or near the site of the proposed action?			
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed ac	tion?		
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
10. Will the proposed action connect to an existing public/private water supply?		NO_	YES
If No, describe method for providing potable water:			
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
11 10, 400			
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic		NO	YES
Places? b. Is the proposed action located in an archeological sensitive area?			
			<u> </u>
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	n	NO .	YES
· ·	,		
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody? If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
	 		
		<u></u>	
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check Shoreline Forest Agricultural/grasslands Early mid-success	all that	apply:	
Wetland Urban Suburban			
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed		NO	YES
by the State or Federal government as threatened or endangered?			
16. Is the project site located in the 100 year flood plain?		NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources?		NO	YES
If Yes, a. Will storm water discharges flow to adjacent properties?			
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drai	ns)?		
If Yes, briefly describe:	, .		

	Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)?	of [NO	YES
lf `	Yes, explain purpose and size:			
19	Has the site of the proposed action or an adjoining property been the location of an active or close	ed	NO	YES
If `	solid waste management facility? Yes, describe:			
	Has the site of the proposed action or an adjoining property been the subject of remediation (ongo completed) for hazardous waste? Yes, describe:		NO	YES
	FFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TOWLEDGE	TO THE BE	EST O	F MY
Αp	plicant/sponsor name: Date:			
Sig	nature:			
	ponses been reasonable considering the scale and context of the proposed action?"			e my
	ponses been reasonable considering the scale and context of the proposed action?	No, or small impact may	to im	derate large ipact nay
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	small impact	to im	derate large ipact
	Will the proposed action create a material conflict with an adopted land use plan or zoning	small impact may	to im	derate large ipact nay
2.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	small impact may	to im	derato large ipact nay
2.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land?	small impact may	to im	derato large ipact nay
3.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the	small impact may	to im	derate large ipact nay
2. 3. 4.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or	small impact may	to im	derato large ipact nay
2. 3. 4. 5.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate	small impact may	to im	derate large ipact nay
2. 3. 4. 5.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing:	small impact may	to im	derate large ipact nay
1. 2. 3. 4. 5.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing: a. public / private water supplies?	small impact may	to im	derate large ipact nay

	No, or small impact may occur	Moderate to large impact may occur
10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
11. Will the proposed action create a hazard to environmental resources or human health?		

Part 3 - Determination of significance. The Lead Agency is responsible for the completion of Part 3. For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

that the proposed action may result in one or more pote environmental impact statement is required.	rmation and analysis above, and any supporting documentation,
Name of Lead Agency	Date
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)

APPENDIX C County of Oswego Industrial Development Agency Corporate Certification

1
know
not by
he said ponentired by
oration
ges and lustria cant in If, fo Is to ach draws ancing y to the ate and Upon PILOT Agency bunt, a Annua of bond
-
_, to b
des in
, th of said order of by lik

APPENDIX D County of Oswego Industrial Development Agency Individual Certification

submitting this application on behalf of
(Company) (hereinafter referred to as the "Applicant"); that he/she has read the foregoing and knows the content thereof; that the same are true to his/her knowledge, or are the result of investigation, which deponent he caused to be made concerning the subject matter of the application.
Deponent acknowledges and agrees that Applicant shall be an is responsible for all costs incurred by the County of Oswego Industrial Development Agency (hereinafter referred to as the "Agency") acting of behalf of the Applicant in connection with this application and all matters relating to the Agency financing and assistance. If, for any reason whatsoever, the Applicant fails to conclude or consumman necessary negotiations or fails to act 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 Application unable to consummate the financing arrangements required to carryout the Project, then upon presentation of invoice, Applicant shall pay to the Agency, its agents or assigns, all actual costs incurred with respect to the application, up to that date and time, including fees of bond counsel for the Agency are fees of general counsel for the Agency. Upon successful conclusion of the closing for the financing of the project and the execution of a PILOT Agreement (if applicable), the Applicant shall pay to the Agency administrative fee set by the Agency not to exceed an amount equal to Schedule A, provided in Section of the application, which amount, at the option of the Agency, shall be payable at closing. The Application also shall pay an Annual Administrative Reporting Fee of \$500. to be billed annually by the Agency (applicable). Fees of bond counsel and the general counsel of the Agency are the responsibility of the Applicant.
An application fee of \$500., payable to the County of Oswego Industrial Development Agency, is du upon submission of the application to the Agency.
(Company)
(-
STATE OF) COUNTY OF) SS.:
On,, before me personally came to me known be the individual described in, and who executed the foregoing instrument, and acknowledged that he executed the same.
Notary Public

deposes and says that he/she is