# Niagara County Industrial Development Agency

6311 Inducon Corporate Dr. - Sanborn, New York 14132 (716) 278-8760 Fax (716) 278-8769

# **Application for Assistance**

Please answer all questions on the Niagara County Industrial Development Agency Application and Environmental Assessment Form. Information submitted as part of this application will not be made public prior to the passage of an Official Action Resolution by the Agency. After such action, this information may be subject to disclosure under the New York State Freedom of Information Act.

Prior to application submission, this project was reviewed with Oevelopment Agency and assigned Project Number \_\_\_\_\_. of the Niagara County Industrial

### I. Company Data

A. Company Name: Taylor Devices, Inc.

Address: 90 Taylor Drive, North Tonawanda, NY 14120

Telephone: <u>716-694-0800</u> Fax: <u>716-694-0216</u>

Email: <u>markmcdonough@taylordevices.com</u> Website: <u>www.taylordevices.com</u>

IRS Identification No.: 16-0797789

Company official completing this application and authorized to respond on behalf of the company:

Name: Mark V. McDonough Title: CFO

B. Company Owners, Officers, Directors and Partners: List name and home address, title and other principal business affiliations.

C. Legal Counsel: Sandra S. O'Loughlin - Hiscock & Barclay

Address: 1100 M&T Center, 3 Fountain Plaza, Buffalo, NY 14203

Telephone: 716-856-5400 Fax: 716-846-1211

Email: **soloughlin@hblaw.com** 

D. Accountant (Firm): Lumsden & McCormick

Address: 403 Main St., Suite 430, Buffalo, NY 14203
Telephone: 716-856-3300 Fax: 716-856-2524

Email: **SLoVULLO@LUMSDENCPA.COM** 

E. Principal Bank of Account: First Niagara

F.	Type of Business		ip—————Other—	Partnership		
G.	Is Company authorize	ed to do business in Ne	w York State? Yes	⊠ No□		
H.	Principal Stockholder	rs with 5% or more of	stock outstanding in	the company:		
	<u>Name</u>	Address	<u>% o</u>	of Holding		
	<del></del>		<u></u>	<del>_</del>		
	-			_		
			<u></u>	<b></b>		
Γ.	List subsidiary, assoc	iate, and/or affiliated c	ompanies of applica	nt.		
	Tayco Realty 100% wh	nolly owned subsidiary				
J.	Is the Company or management of the Company now a plaintiff or a defendant in any civil or criminal litigation? Yes No					
	Has any person listed traffic violation)?	above ever been convi Yes		ffense (other than a minor		
		above or any concern hip or been adjudicate	_	son has been connected		
If the o	answer to any of the ab ment.	ove questions is yes, p	lease, furnish details	in a separate		
K.	Identify the assistance	e being requested of the	e Agency:			
	(2) Bond/project r (3) Lease/sale bac (4) Assignment of (5) Exemption fro (6) Exemption fro		nmount I benefit nated benefit	\$ \$ \$ <u>90,000</u> \$ \$ <u>400,000</u>		

t <u>.</u>	·	If you have selected (5),(6) or (7), indicate whether you are seeking a deviation from the Agency's uniform tax exemption policy: Yes; No. If the answer is yes, please furnish details in a separate attachment.
	(8)	Other (please furnish details in a separate attachment)
II. Bu	siness l	Data
A.	Compa	any Background
	1.	Describe when and where was the company established? 1955 – North Tonawanda, NY
and ener	rgy stora turing an	Describe the type of business engaged in the design, development, manufacture and marketing of shock absorption, rate control, ge devices for use in various types of machinery, equipment and structures. In addition to d selling existing product lines, the Company continues to develop new and advanced technology
	3.	Description of Present Facilities:
		Lot size: 6 acres Number of buildings: 4

4. What is the present employment of the company?

Owns OR Rents present facilities

Square footage of facilities: 46,000

# Full Time **92** 

# Part Time 3

Estimated annual payroll:

\$5.2 million

5. Approximate annual sales:

\$21 million

6. Describe primary markets.

Aerospace / defense, building and bridge construction, industrial / material handling

7. Provide a brief description of the company and its history.

Incorporated in 1955, Taylor Devices, Inc. is the leading manufacturer of Shock Absorbers, Liquid Springs, Shock Isolation Systems, Seismic Isolators, Vibration Dampers, Powerplant Snubbers, and other types of Hydro-Mechanical Management Products. Taylor Devices' products form the cutting edge of technology in the marketplace, and are backed by 50+ years of successful experience in the shock and vibration control field. Customers are provided with turn-key solutions to shock and vibration problems, with Taylor Devices providing full analysis, development, manufacturing and testing capabilities to satisfy the most exacting requirements.

In 1955, Mr. Paul H. Taylor formed Taylor Devices, Inc. for the purpose of developing an original aircraft liquid spring landing gear design that combined a spring and shock absorber into a single package. Variations of this basic product produced a pure shock absorber, a double acting damper, and a pure liquid spring. Special machines were developed to automate the production of ultra-finished bores having a half millionth of an inch surface finish (.5 micro inch), essential to the proper performance of these early, super-precision, hydraulic components.

In 1962, Mr. Taylor filed for patents on what is now the Teflon® sealed, rod-type, liquid spring-damper, the first new type of liquid spring design in over 30 years. By 1972, Taylor Devices had manufactured over 500,000 liquid springs and liquid spring dampers utilizing the Teflon® seal design. This seal has since been improved upon, with the associated improvement patents, to the point that millions of cycles of totally leak-free operation can be achieved without maintenance or seal replacement. In addition to Teflon®, other structural plastics are used in manufacturing seals to meet specific customer requirements, such as nuclear radiation resistance, high vacuum, or operation in environments containing caustic substances.

As a parallel program, an improved low pressure seal design was also produced, proving the basis for standard commercial shock absorber and damper designs where conventional hydraulic seals had proven to be inadequate due to leakage. In the 1970's, patents were issued on the Taylor Devices Fluidic Damping System, the first major technical improvement in shock absorber design since 1927.

At the turn of the century, production of Taylor Shock Absorbers and Liquid Springs was well over 2.5 million units. More than 750,000 units were used as automobile bumper shock absorbers in the 1973-1976 model years. To date, over 90 U.S. patents in the field of compressible fluid technology have been issued to members of the firm. The superior design qualities and reliable operation of Taylor Liquid Springs, Liquid Spring Shocks and Shock Absorbers are well known throughout the world. Taylor Devices is now in its sixth decade as a supplier of critical shock isolation components to the United States Government.

B. Provide types of business activity and approximate square feet of each for company's present facility:

	Square Feet
Manufacturing/Processing	42,000
Warehousing	4,000
Research & Development	2,000
Commercial	
Retail*	
Office	
Other (specify)	

\* A retail business activity shall mean (i) sales by a registered vendor under article twentyeight of the New York tax law primarily engaged in the retail sale of tangible personal property, as defined in subparagraph (i) of paragraph four of subdivision (b) of section eleven hundred one of the tax law; or (ii) sales of a service to such customers.

#### C. Describe principal goods, products and/or services of the company:

The Company manufactures and sells a single group of very similar products that have many different applications for customers. These similar products are included in one of six categories; namely, Seismic Dampers, Fluidicshoks®, Crane and Industrial Buffers, Self-Adjusting Shock Absorbers, Liquid Die Springs, and Vibration Dampers.

Seismic Dampers are designed to ameliorate the effects of earthquake tremors on structures, and represent a substantial part of the business of the Company. Fluidicshoks® are small, extremely compact shock absorbers with up to 19,200 inch-pound capacities, produced in 15 standard sizes for primary use in the defense, aerospace and commercial industry. Crane and industrial buffers are larger versions of the Fluidicshoks® with up to 60,000,000 inch-pound capacities, produced in more than 60 standard sizes for industrial application on cranes, ships, container ships, railroad cars, truck docks, ladle and ingot cars, ore trolleys and car stops. Self-adjusting shock absorbers, which include versions of Fluidicshoks® and crane and industrial buffers, automatically adjust to different impact conditions, and are designed for high cycle application primarily in heavy industry. Liquid die springs are used as component parts of machinery and equipment used in the manufacture of tools and dies. Vibration dampers are used primarily by the aerospace and defense industries to control the response of electronics and optical systems subjected to air, ship, or spacecraft vibration.

#### III. Project Data

## A. Location of Proposed Project:

1.	Physical Address of proposed Project Site			
	Address:	222 Ironton Ave.		

City, Town, Village: North Tonawanda, NY

County: <u>Niagara</u>

Yes

2. New York State Empire Zone Tax Incentives.

In addition to financial incentives that the Niagara County Industrial Development Agency can provide with respect to the proposed Project, the Project may also be eligible for New York State tax benefits (sales tax, income tax, and real property tax benefits and credits) under the New York State Empire Zone Program. Empire Zone tax benefits can be utilized concurrently with Niagara County Industrial Development Agency benefits and incentives.

Unsure

Is the proposed Project Site located in an Empire Zone?

**New York State Brownfield Cleanup Program Tax Incentives** 

X No

New York State provides for significant refundable New York State tax credits with respect to cleanup and construction (buildings and

3.

equipment) costs, real property tax expenses, and insurance costs related to remediating and developing a Brownfield/contaminated property. In addition, New York State provides for a release of liability with respect to such contamination located in, on or emanating from the Brownfield Site. New York State Brownfield Cleanup Program tax credits can be utilized concurrently with Niagara County Industrial Development Agency benefits and incentives.

Under the New York Brownfield Cleanup Program, a Brownfield or a Brownfield Site is any real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant (collectively, "contaminants").

				ted on a site where the known or potential omplicating the development/use of the
		∑ Yes	☐ No	☐ Unsure
				sessment been prepared or will one be posed Project Site?
		⊠ Yes	☐ No	☐ Unsure
		proposed Project	Site that indica	ments been undertaken with respect to the ite the known or suspected presence of icate the site's development?
		☐ Yes	☐ No	Unsure
В.	Exist	ting Project Facilitie	s:	
	1.	Parcel Size:	<u>9.75</u> Acres	<b>OR</b> ft. x ft.
	2.	Are there existing l	buildings on the	Project site? Yes⊠; No□.

	<b>Building Description</b>		Size	
	Brick Building		26,250 sq.ft.	
	Concrete Masonry Unit Bu	ilding	16,140 sq.ft.	
	Metal Building		5,100 sq.ft.	
).	Are the existing buildings in operation? Yes□; No☒. If yes, descripresent use of present buildings:			
	Building	Use		
<b>.</b> .	Are the existing buildings abandoned? Yes⊠; No	. If yes, describe: d as a storage facility b	ny Ridge Overhead Door	
c. 1.	abandoned? Yes⊠; No <u>Metal Building is being use</u>	. If yes, describe: d as a storage facility b on in North Tonawanda	ny Ridge Overhead Door	
	abandoned? Yes ; No	. If yes, describe: d as a storage facility ben in North Tonawanda nt buildings.	oy Ridge Overhead Door near the existing site	
i. 3.	abandoned? Yes ; No	. If yes, describe: d as a storage facility to n in North Tonawanda nt buildings. Kirk H. Maldiner	oy Ridge Overhead Door near the existing site	

6. List current assessed value: \$395,000
List current annual property tax payment: \$18,000

7. Identify school district pertaining to Proposed Project location:

North Tonawanda

4.

5.

C.	Proposed Project Facility and Equipment						
	1.			roject consist o ngs? Yes∐; N	of the acquisition or construction of a new lo⊠.		
		If yes,	indicate nui	mber and size	of new buildings:		
	2.		Does part of the Project consist of additions and/or renovations to existing buildings located on the Project site? Yes ; No .  If yes, indicate the buildings to be expanded or renovated, the size of any expansions and the nature of expansion and/or renovation:				
	3.						
		The buildings will be renovated to be used by Taylor Devices as manufacturing site to expand our capacity and to consolidate operations from a site in the Town of Tonawanda. The renovation will include the upgrade of the power in the building and the addition of cranes for material handling. Taylor Devices intends to move the machining processes from it's existing site on Tonawanda Island					
	3.		Describe the principal uses to be made by the Company of the building or buildings to be acquired, constructed or expanded:				
		Machining, final processing, packaging and shipping					
	4.	Will machinery and equipment be acquired and installed?					
		New:	⊠ No	☐Yes	Type		
		Used:	⊠ No	∐Yes	Type		
			be the princied or installe	-	made by the Company of the Equipment to be		
	5.	Project	t Use				
		a.			oducts to be produced at the Project?  **Today Company		
	5	Project	t Use				

b. What are the principal activities to be conducted at the Project?

	%		%
Warehousing		Manufacturing	95
Processing		Pollution control	
Office	5	Research & Development	
Retail*		Commercial	
Recreational		Other:	

- \* A retail business activity shall mean (i) sales by a registered vendor under article twentyeight of the New York tax law primarily engaged in the retail sale of tangible personal property, as defined in subparagraph (i) of paragraph four of subdivision (b) of section eleven hundred one of the tax law; or (ii) sales of a service to such customers.
  - c. Does the Project include facilities or property that are primarily used in making retail sales of goods or services to customers who personally visit such facilities? Yes; No.

## If yes, please see Addendum A attached hereto.

d. Will the completion of the Project result in the removal of a plant or facility of the Company or another proposed occupant of the Project (a "Project Occupant") from one area of the State of New York to another area of the State of New York? Yes No If yes, please explain: Will the completion of the Project result in the abandonment of one or e. more plants or facilities of the Company located in the State of New If yes, please provide detail: If the answer to either question (d) or question (e) is yes, indicate whether i. any of the following apply to the Project: (1) Is the Project reasonably necessary to preserve the competitive position of the Company or such Project Occupant in its industry? Yes No

If yes, please provide detail:

(2) Is the Project reasonably necessary to discourage the Company or such Project Occupant from removing such other plant or facility to a location outside the State of New York? Yes No

If yes, please provide detail:

	6. Is this a single phase or multi-phase project? Single				Multi Multi	
		Phase I Activities:	Site procurer	nent and buildin	g renovation	
		Phase II Activities:	Facility expan	nsion		
		Phase III Activities:				
D.	Utilities and services presently serving site. Provide name of utility provider.				ider.	
		Gas:		Size:		
		Electric: nati	ional grid	Power: volts	1400 amps	s @ 460
		Water:		Size:		
		Sewer:		Size:		
		Other (specify):				
Е.	1. 2. 3.	is your project timetabl Start date: acquisition Completion of project Project occupancy – s	or construction	on of facilities:	4q 2011 4q 2013 2q 2012	
F.	Have a	any contracts or purchat?  No XY		e, committed and	d/or executed	toward the
	If yes,	please provide detail:				
G.	Has ar	ny work toward the con	apletion of the	project been in	itiated?	⊠Yes,
	If yes, please provide detail: <u>Executed Purchase Agreement; began Phase I &amp; II</u> <u>environmental studies</u>					<u>e I &amp; II</u>
H.	Will the project require any government actions, permits or clearances (other than IDA requirements)? If yes, please provide the following details:					ther than IDA
		Action	··	Issuing Agen	cy Dat	e of Issuance

I. Include any site plans, drawings or blueprints that have been developed.

J.	Does the Company intend to lease or sublease more than 10% (by area or fair market value) of the Project? Yes; No If yes, please complete the following for each existing or proposed tenant or subtenant:
	Sublessee name: Present Address: Address: Employer's ID No.:
	Sublessee is: Corporation Partnership Sole Proprietorship
	Relationship to Company:
	Percentage of Project to be leased or subleased:%
	Use of Project intended by Sublessee:
	Date of lease or sublease to Sublessee:
	Term of lease or sublease to Sublessee:
	Will any portion of the space leased by this sublessee be primarily used in making retail sales of goods or services to customers who personally visit the Project?  Yes No.
	If yes, please provide on a separate attachment: (a) details, and (b) the answers to questions $\Pi(D)(6)(c)$ through (f) with respect to each such sublessee.
	K. Describe the reasons why this project is necessary and what effect it will have on your company:
IV.	Employment Impact
A)	Will Niagara County contractors and / or sub contractors be utilized for the construction project? Yes⊠ No□.
<b>B</b> )	What is the estimated number of construction jobs to be created at the project site from Niagara County: 10-15, Erie County, Other Areas,
Projec numbe	Indicate below the number of people presently employed at the Project site and the or that will be employed at the Project site at end of the first and second years after the that has been completed (Do not include construction workers). Also indicate below the or of workers employed at the Project site representing newly created positions as opposedations relocated from other project sites of the applicant.

	TYPE OF EMI	PLOYMENT		
	PROFESSIONAL			
•	OR	OR SEMI-	•	
	MANAGERIAL	SKILLED	UNSKILLED	TOTALS
Present Full Time	19	27	46	92
Present Part Time	-	1	2	3
Present Seasonal	÷		-	
First Year Full Time	-	10	5	15
First Year Part Time	-	-	-	-
First Year Seasonal	-	-	-	
Second Year Full Time	*	-	5	5
Second Year Part Time	-	-		-
Second Year Seasonal	-	-	•	

Average Estimated salary of jobs to be created:

\$41,000

Annualized salary range of jobs to be created:

\$28,000 to \$45,000

Estimated average annual salary of jobs to be retained: \$55,000

## V. Project Cost Data

## A. Give breakdown of project costs:

Land	\$38,000
Buildings: Acquisition	\$285,000
Renovation	\$2,200,000
New Construction	-
Demolition	-
Utilities and Road	
Site work and preparation	\$62,000
Acquisition of machinery & equipment	
Installation	
Architectural and engineering fees	\$100,000
Legal fees	\$20,000
Interest during construction	
Other	
TOTAL	\$2,705,000

Have any of these expenditures been incurred to date? No Yes If yes, identify: <u>Down payment towards acquisition of land & buildings; Environmental studies & architectural work.</u>

## B. Summary of Financing

Total Project Costs	\$
Amount of Bond or Leaseback financing	\$

Amount of Conventi Equity	onal financing	\$ 5
		of the company? No Yes,
Item		\$
Will other forms of gov If yes, please provide d		o undertake the project: No
Program	Amount	Status
If yes, please provide de List capital expenditure		Niagara, is aware of the project.
	s of the company:	
List capital expenditure  Real Property	s of the company:  Past 3 years  \$	Next 3 years
List capital expenditure	s of the company:  Past 3 years  \$	Next 3 years -0- \$38,
List capital expenditure  Real Property  Buildings  Equipment	s of the company:  Past 3 years  \$ \$1,300,0	Next 3 years -0- \$38,0
Real Property Buildings Equipment  Financial and Feasibil  A. Describe the need of the project:  B. Has the company	s of the company:  Past 3 years  \$ \$1,300,0	Next 3 years -0- \$38,0 -0- \$2,700,0 00 \$800,0  or services to be provided as a record ore? □No ⊠Yes.
Real Property Buildings Equipment  A. Describe the need of the project:  B. Has the company of yes, describe when, we have the project of the project.	Past 3 years  Past 3 years  \$1,300,0  ity Data  ed or demand for the product  y utilized bond financing bef where and amount: NCIDA - 1  economic and/or feasibility s	Next 3 years -0- \$38,0 -0- \$2,700,0 00 \$800,0  or services to be provided as a record ore? □No ⊠Yes.

1. Financial statements for the last three (3) years;

the Agency has been taken:

2. Projections for the next three (3) years including Balance Sheets, Profit and Loss Statements, Cash Flow Statements by quarters, etc.

# VII. Financial Assistance Expected From The Agency Tax Benefits. A. Is the applicant requesting any real property tax exemption in connection with the 1. Project that would not be available to a project that did not involve the Agency? Yes No If yes, is the real property tax exemption being sought consistent with the Agency's Uniform Tax Exemption Policy? Yes No Is the applicant expecting that the financing of the Project will be secured by one 2. If yes, what is the approximate amount of financing to be secured by mortgages? Is the applicant expecting to be appointed agent of the Agency for purposes of 3. avoiding payment of N.Y.S. Sales Tax or Compensating Use Tax? Yes No. If yes, what is the approximate amount of purchases which the applicant expects to be exempt from the N.Y.S. Sales and Compensating Use Taxes? \$\_ What is the estimated value of each type of tax-exemption being sought in 4. connection with the Project? Please detail the type of tax-exemption and value of each exemption. N.Y.S. Sales and Compensating Use Taxes: \$90,000 a. Mortgage Recording Taxes: b.

Real Property Tax Exemptions:

Other (please specify):

\$400.000

c.

d.

5.	Are any of the tax-exemptions being sought in connection with the Project inconsistent with the Agency's Uniform Tax-exemption Policy?  Yes No.
	If yes, please explain how the request of the applicant differs from the Agency's Uniform Tax-Exemption Policy:

#### VIII. Representations By The Applicant

The applicant understands and agrees with the Agency as follows:

- A. <u>Job Listings</u>. In accordance with Section 858-b(2) of the New York General Municipal Law, the applicant understands and agrees that, if the Project receives any Financial Assistance from the Agency, except as otherwise provided by collective bargaining agreements, new employment opportunities created as a result of the Project will be listed with the New York State Department of Labor Community Services Division (the "DOL") and with the administrative entity (collectively with the DOL, the "JTPA Entities") of the service delivery area created by the federal job training partnership act (Public Law 97-300) ("JTPA") in which the Project is located.
- B. <u>First Consideration for Employment</u>: In accordance with Section 858-b(2) of the New York General Municipal Law, the applicant understands and agrees that, if the Project receives any Financial Assistance from the Agency, except as otherwise provided by collective bargaining agreements, where practicable, the applicant will first consider persons eligible to participate in JTPA programs who shall be referred by the JTPA Entities for new employment opportunities created as a result of the Project.
- C. Annual Sales Tax Filings: In accordance with Section 874(8) of the New York General Municipal Law, the applicant understands and agrees that, if the Project receives any sales tax exemptions as part of the Financial Assistance from the Agency, in accordance with Section 874(8) of the General Municipal Law, the applicant agrees to file, or cause to be filed, with the New York State Department of Taxation and Finance, the annual form prescribed by the Department of Taxation and Finance, describing the value of all sales tax exemptions claimed by the applicant and all consultants or subcontractors retained by the applicant.
- D. <u>Annual Employment Reports</u>: The applicant understands and agrees that, if the Project receives any Financial Assistance from the Agency, the applicant agrees to file, or cause to be filed, with the Agency, on an annual basis, reports regarding the number of people employed at the project site.
- E. <u>Absence of Conflicts of Interest</u>: The applicant has received from the Agency a list of the members, officers and employees of the Agency. No member, officer or employee of the Agency has an interest, whether direct or indirect, in any transaction contemplated by this Application, except as hereinafter described: **None**

#### **CERTIFICATION**

- I. <u>Douglas P. Taylor</u> deposes and says that he is the *Chief Executive Officer* of <u>Taylor Devices, Inc.</u> named in the attached Application (the "Applicant"); that he/she has read the foregoing Application and knows the contents thereof, and that the same is true to his/her knowledge.
- II. The grounds for deponent's belief relative to all matters in the Application which are not stated upon his/her own personal knowledge, are investigations which deponent has caused to be made concerning the subject matter of the Application, as well as information acquired by deponent in the course of his/her duties as an officer of and from the books and papers of said corporation or other entity.
- Ш. As an officer of the Applicant deponent acknowledges and agrees that the Applicant shall be and is responsible for all costs incurred by the Agency and all legal counsel for the Agency, including its general counsel and/or bond/transaction counsel, whether or not the Application, the proposed project it describes, the attendant negotiations, or the issue of bonds or other transaction or agreement are ultimately ever carried to successful conclusion and agrees that the Agency shall not be liable for and agrees to indemnify. defend and hold the Agency harmless from and against any and all liability arising from or expense incurred by (A) the Agency's examination and processing of, and action pursuant to or upon, the Application, regardless of whether or not the Application or the proposed project described herein or the tax exemptions and other assistance requested herein are favorably acted upon by the Agency, (B) the Agency's acquisition, construction and/or installation of the proposed project described herein and (C) any further action taken by the Agency with respect to the proposed project; including without limiting the generality of the foregoing, all causes of action and attorney's fees and any other expenses incurred in defending any suits or actions which may arise as a result of any of the foregoing.
- IV. By executing and submitting this Application, the Applicant covenants and agrees to pay the following fees to the Agency and the Agency's general counsel and/or the Agency's bond/transaction counsel, the same to be paid at the times indicated:
  - (a) The sum of <u>\$500</u> as a non-refundable processing fee, plus the sum of <u>\$500</u> if Agency assistance in retaining professionals is requested, to be paid upon submission of the Application;
  - (b) Unless otherwise agreed to by the Agency, an amount equal to <u>1%</u> of the total project costs to be paid at transaction closing;
  - (c) All fees, costs and expenses incurred by the Agency for (1) legal services, including but not limited to those provided by the Agency's general counsel and/or the Agency's bond/transaction counsel, thus note that the Applicant is entitled to receive

a written estimate of fees and costs of the Agency's general counsel and the Agency's bond/transaction counsel; and (2) other consultants retained by the Agency in connection with the proposed project; with all such charges to be paid by the applicant at the closing.

- V. By executing and submitting this Application, and in the event the closing does not occur, the Applicant further covenants and agrees to pay the following fees to the Agency and the Agency's general counsel and/or the Agency's bond/transaction counsel:
  - (a) If the Applicant fails to conclude or consummate the 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, the Applicant shall pay to the Agency, its agents, or assigns, upon presentation of an invoice, a sum of one and one quarter percent (1.25%) of (i) the amount of bond financing requested; or (ii) the amount on which the financial assistance for the proposed project was determined, and upon presentation of an invoice, all actual costs involved with respect to the Application, including but not necessarily limited to fees of the Agency's general counsel and/or the Agency's bond/transaction counsel; or
  - (b) If the Applicant is unable to find buyers willing to purchase the bond issue requested, or if the Applicant is unable to facilitate the sale/leaseback transaction, then upon presentation of an invoice, all actual costs involved with respect to the Application, up to that date and time, incurred by the Agency including but not necessarily limited to fees of the Agency's general counsel and/or the Agency's bond/transaction counsel.
- VI. The Applicant acknowledges and agrees that all payment liabilities to the Agency and the Agency's general counsel and/or the Agency's bond and/or transaction counsel as expressed in Sections IV and V are obligations that are not dependent on final documentation of the transaction contemplated by this Application.
- VI. The cost incurred by the Agency and paid by the Applicant, including bond/transaction counsel fees and the Agency's general counsel's fees and the processing fees, may be considered as a costs of the project and included in the financing of costs of the proposed project, except as limited by the applicable provisions of the Internal Revenue Code with respect to tax-exempt bond financing.
- VI. The Applicant is aware and acknowledges that according to the New York Public Officer's Law, Article 6, Freedom of Information, the public has the right to request information about the project and the Applicant, and that in accordance with Public Officer's Law Article 7, all meetings of the Agency are open to the public.

The Applicant and the individual executing this Application on behalf of Applicant acknowledge that the Agency and its counsel will rely on the representations made in this Application and, if applicable, made in Addendum A, when acting hereon and hereby represents that the statements made herein and therein do not contain any untrue statement of a material fact

and do not omit to state a material fact necessary to make the statements contained herein or therein not misleading.

Taylor Devices, Inc.

Douglas P. Taylor

Chief Executive Officer

**NOTARY** 

Sworn to before me this \(\frac{2b}{ab}\) day of \(\frac{SqJenher}{aher}\), 20 \(\frac{1}{a}\)

(Signature)

KATHLEÈN M. KING Notary Public, State of New York Qualified in Magara County Commission Expires 10/3/13