NEW YORK CITY INDUSTRIAL DEVELOPMENT AGENCY PROJECT COST/BENEFIT ANALYSIS March 13, 2025

APPLICANT

PROJECT LOCATION

NYM 215 Moore, LLC

c/o NYMedia OpCo I, LP (d/b/a Bungalow Projects) 233 Broadway, 10th Floor New York, NY 10279 215 Moore Street Brooklyn, NY 11206

A. Project Description:

NYM 215 Moore, LLC is a Delaware limited liability company (the "Company") and a joint venture the members of which are (i) affiliates of NYMedia OpCo I, LP, a Delaware limited partnership d/b/a Bungalow Projects ("Bungalow Projects"), a developer of motion picture and television production facilities, and (ii) Atlantic NYMedia Fund III Member, LLC, a Delaware limited liability company, an institutional investor. The Company is seeking financial assistance in connection with the acquisition, construction, and equipping of a 351,100 square foot facility (including a 87,200 square foot below-grade parking garage) to be located on a 135,345 square foot parcel of land in Bushwick, Brooklyn (Tax Block 3100 and Lots 15, 22, 45, 69, and 71), currently known by the street addresses (1) 215 Moore Street, (2) 246 Seigel Street, (3) 252 Seigel Street, (4) 200 Seigel Street, (5) 185 Moore Street, and (6) 187 Moore Street, Brooklyn, New York (the "Facility"). The Facility will include six floors and be owned by the Company and operated by Bungalow Projects as a film, television, and other media production studio, including six sound stages with flex production support space (including green rooms, dressing rooms, wardrobe, hair and makeup and star suites), mill space with set fabrication shop and ancillary production support space (for construction of sets, props and other elements) and creative production office space.

B. Costs to City (New York City taxes to be exempted):	
Building Tax Exemption (NPV, 20 years):	\$34,616,176
Land Tax Abatement (NPV, 20 years)	\$3,258,675
MRT Benefit	\$2,790,125
Sales Tax Exemption	\$5,855,850
Total Cost to NYC	\$46,520,826

C. Benefit to City from Operations and Renovation	
(Estimated NYC direct and indirect taxes to be generated	\$58,849,299
by Company) (estimated NPV 20 years @ 6.25%):	

D. Benefit to City from Jobs to be Created	
(Estimated NYC direct and indirect taxes to be generated	\$70,335,132
by Company) (estimated NPV 20 years @ 6.25%):	Ψ. 0,000,102



NYCIDA CORE APPLICATION

Submit your electronically completed Core Application via email to your assigned Project Manager as a Word Document file or a Word Document saved as a PDF.

A. APPLICANT OVERVIEW

Applicant Name (the "Applicant"): NYM 215 Moore, LLC	Name of operating company (if different from Applicant): NYMedia OpCo I, LP (d/b/a Bungalow Projects)			
Operating company address: 233 Broadway, 10th floor New York, NY 10279	Website address: N/A			
EIN#:	NAICS Code: 512100 / 531120			
State and date of incorporation or formation: Delaware 3/21/23	Qualified to conduct business in NY? ⊠ Yes □ No			
Applicant is (check one of the following, as applicable): ☐ General Partnership ☐ Limited Partnership ☐ Sole Proprietorship	 ☐ Business Corporation ☐ Other: ☐ S Corporation 			
Is Applicant publicly traded? ☐ Yes ☒ No Is Applicant affiliated with a publicly traded company? ☐ Yes	s 🗵 No If yes, name the affiliated company:			

B. APPLICANT CONTACT INFORMATION

	Name/Title	Company	Address	Email	Phone	Primary ¹
Applicant Contact Person	Travis Feehan	Bungalow Projects	233 Broadway, 10 th Floor New York, NY 10279			
Attorney	Julianne Befeler	Fried, Frank, Harris, Shriver & Jacobson LLP	One New York Plaza New York, NY 10004			
Accountant	Mark Zuravel	Moss Adams	205 Foss Creek Circle, Healdsburg, CA 95448			
Consultant/Other	Sunil Aggarwal	ThinkForward Financial Group	15 Overlook Terrace Larchmont, NY 10538			

C. APPLICABLE FINANCIAL ASSISTANCE

Provide the estimated value of each of the following types of Project Financial Assistance being requested. Discuss the estimation of the Requested Financial Assistance with your assigned Project Manager, if needed.

Requested Financial Assistance	Estimated Value of Requested Financial Assistance				
Real Estate Tax Benefits	Estimated \$17,300,000 (NPV over 20 years)				
Sales Tax Waiver	\$10,500,000				
Mortgage Recording Tax Benefit	\$4,300,000				

D. APPLICANT BACKGROUND

Provide a brief description of Applicant's history and the nature of its business. Feel free to include information from Applicant's website or other official documentation describing Applicant. Include information such as when Applicant was founded, who founded the Applicant, a brief history of the Applicant, the Applicant's primary services and market, and the number of Applicant's employees in NYC and elsewhere. **Limit the description to 250 words.**

¹ Select the individual to whom questions should be directed and who may speak on behalf of Applicant.



Bungalow Projects ("Bungalow" or the "Company") was formed in May 2023 with a mission to develop and operate qualified motion picture and television production facilities. Bungalow Projects was founded by experienced real estate professionals Travis Feehan and Susi Yu. The legal name of the Sponsor entity is NYMedia OpCo I, LP -- Bungalow Projects is the dba. The Applicant entity and property owner is NYM 215 Moore, LLC, which is a joint venture between the Sponsors and Atlantic NYMedia Fund III Member, LLC, an institutional investor. Bungalow's founding partners have over 40 years of real estate development experience and this studio development project is the company's second project in the New York City.

Please see supplement to the core for more details on the Applicant, the Sponsors and institutional investor company and other transaction participants.

E. PROPOSED PROJECT ACTIVITIES

Describe the proposed Project, including its purpose and Project Location, in the text box below. Refer to the example below.

The Project entails the acquisition, construction and equipping of a 351,100-sf film and television production studio (including 87,200 sf of below-grade parking), located at 215 Moore Street in Brooklyn, a 135,345-sf industrial site in the Bushwick neighborhood of Brooklyn. The Company is in the process of completing a land assemblage comprised of multiple lots on the same Block 3100. The remaining assemblage will consist of four additional adjacent lots, two of which have already been acquired and two of which are under contract – see below for detailed closing timeline..

Land – The property will consist of five parcels of land (totaling 135,345 sf), including:

- (1) 215 Moore St (Block 3100, Lot 22): 104,847 sf (owned)
- (2) 246 Seigel St (Block 3100, Lot 41): 8,550 sf (owned)
- (3) 252 Seigel St (Block 3100, Lot 45): 3,400 sf (owned)
- (4) 200 Seigel St (Block 3100, Lot 15): 10,000 sf (owned)
- (5) 185 Moore St (Block 3100, Lot 71): 8,000 sf (under contract, closing March 2025)
- (6) 187 Moore St (Block 3100, Lot 69): 3,948 sf (under contract, closing March 2025)

The proposed studio development Project will feature six stages of varying sizes, ranging from 14,000 sf to 19,700 sf. The facility will also offer 78,600 sf of flex production/support space (i.e., green rooms, dressing rooms, wardrobe, hair and makeup, star suites, flex spaces, etc.) on six floors, 27,500 sf of mill space and 56,000 sf of creative production office space across the top two floors. There will also be 84,500 sf of below grade parking (217 spaces).

Total Project costs are about \$312 million. Construction is projected to begin in Q2 2025 and, following a two-year construction period, will be completed by summer of 2027. Lease up will take up to 6 months and the Project will be fully stabilized by late 2027.

Due to the site's existing and historical industrial uses, the site requires environmental remediation. The property is currently enrolled in the Department of Environmental Conservation's ("NYSDEC") Brownfield Cleanup Program (BCP) under BCP Site No. C224409.

Please see supplement to the core included herewith for more details on the Project.

Example: [Applicant Name] ("Applicant") is a [describe general business activity, such as food processor, real estate developer, plastics manufacturer, etc.]. Applicant is seeking financial assistance in connection with the [list Project activities, such as construction, furnishing, equipping, etc.] of a [_] square foot building on a [_] square foot parcel of land located at [address] (the "Facility"). The Facility will be owned by [Applicant or holding company] and used as a [describe specific business activities associated with the Project such as warehouse, commercial office space, manufacturing facility, etc.]. The total cost is approximately [Project cost]. The anticipated closing date is []. The project is anticipated to be completed in ____ [months or years].



Project Address: 215 Moore Street, Brooklyn, NY 11206

F. PROJECT LOCATION DETAIL Complete this table for *each* Project Location with a distinct Block/Lot. For Projects with more than one Block/Lot, copy the Project Location table below and paste it directly underneath to complete it.

Project Location Information

Location # 1 of 1

	<u> </u>									
Borough/Block/Lot: Brooklyn, Block 3100, Lots 15, 22, 41, 45, 69, 71	Community Board #: 1	Neighborhood: East Williamsburg / Bushwick								
Square footage of land: 135,345 sf	Square footage of existing building 10 buildings consisting of 114,942 sf	Number of Floors:								
How is the anticipated Project Location currently used and what percentage is currently occupied? Various uses (~10% occupied; will be vacant at final closing)										
In the case of relocation, what will happen with Applicant's current facility?										
Does the Project Location have access to rail a	Does the Project Location have access to rail and/or maritime infrastructure? No.									
Is there any space at the Project Location that is currently being/will be occupied and/or used by any entity other than the Applicant or operating company, whether Affiliates or otherwise?										
	ils about tenants such as (1) name of tenant busines	s(es) (whether Affiliates or otherwise). (2) square								
	ancy commencement and termination dates, and (4									
owner-user (used all 17,500 existing sf	gs Glass (Koon-Yip Glass Creation & Decoration Co). At closing in December 2024, the seller-user deli- ix lots: (i) a 10,000 sf portion to be kept by Bungalov Lot 69).	vered the building vacant. The 17,500 sf building								
equipment and parking a vehicle. This	attan Steel Door Company rented approximately 79 tenant will remain there until April 1, 2025, when gel (Lot 15). This tenant will be on a short-term licen	they will move to 1,750 sf of the 10,000 sf that								
	na Realty LLC is the site's current owner-user (uses 500 sf apportioned lot of 200 Seigel (Lot 15) to this									
185 Moore St (Block 3100, Lot 71): The owner (seller). This tenant will relocate	nere is a tenant using all 8,000 sf for industrial storates its storage operations.	age on a month-to-month lease with the current								
For the purposes of this question, any license o to the Project Location shall be deemed a tenar	or other right of possession or occupancy granted by ncy.	the Applicant or operating company with respect								
	Construction Information									
Construction Start Date (as defined in the Police										
Facility Operations Start Date (as defined in the	e Policies and Instructions): May 2027									
•	new building or an expansion/renovation of an existi	ŭ ŭ								
If yes, complete the following questions and att see Supplemental Responses attached herewi	ach a separate page and provide drawings, plans, o	or a description of the proposed work. Please								
Does the Project involve subsurface disturbance										
Anticipated square footage of Facility after cons										
	Anticipated square footage of non-building improvements after construction and/or renovation (e.g., parking lot construction):									
· · · · · · · · · · · · · · · · · · ·	, <u>-</u>	Please describe any non-building improvements on a separate page.								
Square feet of wet lab space created: 0 Square feet of wet lab space preserved: 0										
Percentage of total building size dedicated to wet lab space: 0 Are energy efficiency improvements or the installation of a renewable energy system anticipated as part of the Project? Please see Supplemental										
Percentage of total building size dedicated to ware energy efficiency improvements or the instances of the size of	ts on a separate page. are feet of wet lab space preserved: 0 vet lab space: 0 allation of a renewable energy system anticipated a	s part of the Project? ¹ Please see Supplemental								
Percentage of total building size dedicated to w Are energy efficiency improvements or the insta Responses for details on sustainable initiatives Which of the below statements best reflects you	ts on a separate page. Are feet of wet lab space preserved: 0 Are lab space: 0 Allation of a renewable energy system anticipated a Are current stage in the contractor procurement process.	s part of the Project? ¹ Please see Supplemental								
Percentage of total building size dedicated to ware energy efficiency improvements or the instance Responses for details on sustainable initiatives. Which of the below statements best reflects your A contractor has been selected and the process.	ts on a separate page. Are feet of wet lab space preserved: 0 Are lab space: 0 Allation of a renewable energy system anticipated a But current stage in the contractor procurement procedurement process is complete.	s part of the Project? ¹ Please see Supplemental								
Percentage of total building size dedicated to ware energy efficiency improvements or the instance Responses for details on sustainable initiatives. Which of the below statements best reflects you	ts on a separate page. are feet of wet lab space preserved: 0 vet lab space: 0 allation of a renewable energy system anticipated a ur current stage in the contractor procurement proceurement process is complete. contractor has not been selected. Selection is anticipated.	s part of the Project? ¹ Please see Supplemental								
Percentage of total building size dedicated to ware energy efficiency improvements or the instance Responses for details on sustainable initiatives. Which of the below statements best reflects your A contractor has been selected and the process.	ts on a separate page. are feet of wet lab space preserved: 0 vet lab space: 0 allation of a renewable energy system anticipated a ur current stage in the contractor procurement proceurement process is complete. contractor has not been selected. Selection is anticiprocurement is anticipated to begin by:	s part of the Project? ¹ Please see Supplemental								

 $^{^{\}rm 1}$ More information on free energy efficiency advisory services can be found $\underline{\text{here}}.$



New York City Industrial Development Agency		
☐ Not applicable		
Percentage of tenancy expected at Facility Operations Start Date: 1	0%	
Percentage of tenancy expected six months after Facility Operations		
Percentage of tenancy expected 12 months after Facility Operations Percentage of tenancy expected 18 months after Facility Operations		
Zoni	ing Information	
Current zoning of Project Location: M1-2 and M1-2 Is a zoning variance or special permit required for the Project to pro-	•	
If yes, attach a separate page and describe the zoning variance or s schedule for zoning approval. The applicant is submitting a bulk wai order to change street wall and rear yard setbacks; note this is not a Is the Project subject to any other city, state or federal approvals?	iver authorization under the	e City of Yes Economic Development to DCP in
If yes, attach a separate page and describe the approval required, a property has been approved and is enrolled in NYSDEC's Brownfiel required to comply with DEC's BCP requirements.		
Is the Project Location a designated historic landmark or located in a	a designated historic distric	ct? □ Yes ⊠ No
Is the Project Location within the NYC Coastal Zone Boundary?	□ Yes ⊠ No	
Intended use(s) of site (check all that apply): Retail %		84% ⊠ Office 16%
G.ANTICIPATED OWNERSHIP		
Check the accurate description of the Project Location's anticipated	d ownership.	
☑ Applicant or an Affiliate is/expects to be the Project Location's fee	simple owner.	(Projected) Acquisition date: December 2023
 □ Applicant or an Affiliate leases/expects to lease the Project Location □ Lease is for an entire building and property. □ Lease is for a portion of the building and/or property. 	on.	(Projected) Lease signing date:
☐ Neither of the above categories fully describes Applicant's interest Describe the anticipated ownership of the Project Location		Project Location.
 Does/will an Affiliate own/control the Project Location? ☐ Yes If yes, complete the table below: 	⊠ No	
Name of Affiliate:	Address of Affiliate:	
Affiliate is a (check one of the following, as applicable): ☐ General Partnership ☐ Limited Partnership	☐ Busine	ess Corporation Other:

□ S Corporation

H. PROJECT FINANCING

☐ Limited Liability Company

1. Sources of Financing. Provide amounts as aggregates for all Project Locations. Add table rows, if needed.

☐ Sole Proprietorship

Sources	Total Amount	Percent of Total Financing
Equity	\$140,500,000	45.0%
Commercial Loan (Bank Name: Apollo)	\$171,700,000	55.0%
Other:	\$	%
Total	\$312,200,000	100%

- 2. Mortgage amount on which tax is levied (exclude SBA 504 financing¹): 171,700,000
- Anticipated closing date between the [lender(s)]/[financing party(s)]/[financial institution(s) and/or funder(s)] and Applicant: March 2025

¹ The SBA 504 Loan Program, administered by the Small Business Administration, is designed to provide small businesses with long-term financing to acquire and improve major fixed assets, such as owner-occupied commercial real estate and heavy machinery.

4. Uses of Financing. Provide amounts as aggregates for all Project Locations.

Uses	Total Amount	Percent of Total Financing
Land and Building Acquisition	\$72,100,000	23.1%
Construction Hard Costs (i.e. site excavation, bldg materials, labor, landscaping, cons materials, etc.)	\$185,900,000	59.5%
Construction Soft Costs (i.e. pre-planning, legal, financing, design, etc.)	\$25,700,000	8.2%
Interest/Operating Reserve Fund	\$23,800,000	7.6%
Furnishings, Fixtures, & Equipment (FF&E) and Machinery & Equipment (M&E) (i.e. generators, desks, chairs, electronic equip, specialized manufacturing equip assembly equip, etc.)	\$	%
FF&E purchased in NYC	\$	
M&E purchased in NYC	\$	
Closing Fees (costs associated the execution of deal, i.e. debt service reserve fund, financing fees, loan origination fees, attorney fees, pre-payment penalties, etc.)	\$4,700,000	1.5%
Other (describe):	\$	%
Total	\$312,200,000	100%

4a. Indicate anticipated budgeting of Hard Costs: Electrical: 20% Carpentry: 10% Painting: 0% Plumbing: 3%

Excavation or Demolition: 12% Other: 55%

4b. Indicate anticipated budgeting of Soft Costs: Architecture: 20% Engineering: 20% Design: 10% Other: 50%

I. EMPLOYMENT INFORMATION

The following information will be used as part of the Agency's calculation of the Project's benefit to the City, and as a basis for comparison with the employment information that Applicant will be required to report on an annual basis for the term of the Project Agreement (as defined in the Policies and Instructions).

1. Job Creation Schedule for the Applicant

For all responses in the table below, part-time ("PT") employees are defined as those working between 17.5 and 35 hours per week on average, and full-time ("FT") employees are defined as those working 35 hours or more per week. Hourly wages in Columns E & F should represent the pay rate and are exclusive of overtime. For salaried employees, divide the annual salary by 1,820 working hours per year to calculate an hourly wage. Information included in Column C below will be used to determine eligibility for participation in the HireNYC Program. For program information, see Additional Obligations document. If eligible for the HireNYC Program participation, NYCEDC will provide additional details.

A Job Category	B # of NYC jobs retained by Project	Project Lo	C be added in eaction in first and to be employ Applicant Year 2: 2029	3 years of	D Total # of Jobs at Project Location in first 3 years of operation (Sum of all Columns B and C)	E Average hourly wage for Year 1	F Lowest hourly wage for Year 1	G Average Fringe Benefit for retained jobs	H Average Fringe Benefit for created jobs
FT Executive level					,	\$		\$	\$
FT Manager level		6	0	0	6	\$100	\$75	\$	\$15
FT Staff level		9	0	0	9	\$50	\$40	\$	\$10
Total FT Employees		15	0	0	15	\$ <mark>7</mark> 0	\$54	\$	\$12
Total PT Employees						\$	\$	\$	\$

2. Job Creation Schedule for tenants at the Facility not affiliated with the Applicant

Α	В	С	D	Е	F	G	Н
Job Category	# of NYC jobs retained by Project	# of jobs to be added in each year at Project Location in first 3 years of operation	Total # of Jobs at Project Location in first 3 years of	Average hourly wage for	Lowest Hourly Wage	Average Fringe Benefit for retained jobs	Average Fringe Benefit for created jobs
	<i>5</i>	Year 1: Year 2: Year 3: 2028 2029 2030	operation (Sum of all Columns B and C)	Year 1	for Year 1	retained jobs	orcated Jobs

FT En	nployees	0	900	0	0	900	\$ <mark>50</mark>	\$ <mark>25</mark>	\$	\$10
PT En	nployees	0	300	0	0	300	\$ 5 0	\$25	\$	\$10
3. (Of the Total	Jobs at Project I	_ocation in Co	lumn D in Ta	ble 1, how ma	any employees are/w	vill be NYC r	esidents?	15	
	How many e None	mployees at the	Project Locat	ion will be pa	id below living	g wage² at Project S	tart Date (as	defined in	the Policies and	d Instructions)?
5. [Does the Pro	eject currently ha	ave, or anticipa	ate having, co	ontract or ven	dor employees3 at th	ne Project Lo	ocation?	□ Yes ⊠ No	
r		ans, on-the-job				t permanent employe expenses, etc.). Hea				
		it or any of its Af are Act (the "Ac			de health cov	erage to its employe	es pursuant	to the fede	ral Patient Prot	ection and
						Act and an explanati sing the Act " <u>FTE En</u>			ans to comply w	ith such
		currently providi re Code) and oth				lance with the Earne ⊠ Yes □ No	d Sick Time	Act (Chapt	ter 8 of Title 20	of the NYC
lf n	yes, provide umber of an	e an explanatior ticipated employ	of your comp ees and hour	any's paid ar s worked per	nd unpaid sick calendar yea	time policy. If No, er. Paid:1 week sic	explain why ck time and	and provide 3 weeks va	e a table which cation Unpaid:	outlines the Up to 8 weeks
9. \	Will the Proje	ect use an appre	enticeship prog	gram approve	d by the New	York State Departm	nent of Labo	r? □ Yes	s ⊠ No	
Applic	s to any of the Has any of	hese Companies the Companies	s, answer <i>No</i> . during the cu	For any ques	stion that does	"Companies" or individual sapply, be sure to sport of the five preceding boycotts, mass dem	pecify to whi	ch of the C	ompanies the a enced labor unr	
	_	□ Yes ⊠ No)	If Yes, explair	on an attache	ed sheet.				
2.		the Companies				labor practices comp	plaints asse	rted during	the current cale	ndar year or any
		□ Yes ⊠ No)	If Yes, describ	oe and explain	current status of com	plaints on ar	attached s	heet.	
3.						or arbitration, grievar nt calendar year?	nce proceed	ings or oth	er labor dispute	es during the current
		☐ Yes ⊠ No)	If Yes, explair	on an attache	ed sheet.				
4.	Are any of	the Companies	employees n	ot permitted t	o work in the	United States?				
		☐ Yes ⊠ No)	If Yes, provide	e details on an	attached sheet.				
5.		y period for which his inquiry, such					cipate comp	leting and r	etaining, all req	uired documentation
		☐ Yes ⊠ No		If "Yes," expla	in on an attac	hed sheet.				
6.	local, state conditions	or federal depa	irtment, agend iges, inspecte	y or commiss	sion having re	egulatory or oversigh	t responsibil	ity with res	pect to workers	ptroller or any other and/or their working uring the current or

 $^{^{2}\ \}mathrm{For}\ \mathrm{information}\ \mathrm{regarding}\ \mathrm{living}\ \mathrm{wage},\ \mathrm{see}\ \mathrm{Additional}\ \mathrm{Obligations}\ \mathrm{document}.$

preceding three year calendar years?

³ Contract or vendor employees are independent contractors (i.e. persons who are not "employees") or are employed by an independent contractor, who provide services at a Project Location.

⁴Information on the Paid Sick Leave Law can be found <u>here</u>.

	☐ Yes	⊠ No	If "Yes," use an attached sheet to briefly describe the nature and date of the inspection and the inspecting governmental entity. Briefly describe the outcome of the inspection, including any reports that may have been issued and any fines or remedial or other requirements imposed upon any of the Companies as a consequence.
7.	Has any of the Com including a pension		potentially incurred, any liability (including withdrawal liability) with respect to an employee benefit plan,
	☐ Yes	⊠ No	If "Yes," use an attached sheet to quantify the liability and briefly describe its nature. Refer to any governmental entities that have had regulatory contact with the Company in connection with the liability.
8.		ims, proceedings	nies now, or have they been at any time during the current or preceding five calendar years, the subject of or litigation arising from alleged discrimination in the hiring, firing, promoting, compensating or general
	☐ Yes	⊠ No	If "Yes," provide details on an attached sheet. Note "discrimination" includes sexual harassment.
	FINANCIALS		
			any close relative of any Principal(s), ever received, or is any such person or entity currently receiving, on-discretionary benefit from any Public Entities?
	☐ Yes	⊠ No	If Yes, provide details on an attached sheet.
			or any existing or proposed occupant at the Project Location(s), obtained, or is any such person or entity ng obtaining, other assistance from the NYCIDA/Build NYC and/or other Public Entities?
	□ Yes	⊠ No	If Yes, provide details on an attached sheet.
	Has Applicant, or any	Affiliate or Principal	ever defaulted on a loan or other obligation to a Public Entity?
	☐ Yes	⊠ No	If Yes, provide details on an attached sheet.
		en (i) the subject of f	filiate or Principal, holds or has ever held an ownership interest and/or controlling interest of 25 percent or oreclosure (including a deed in lieu of foreclosure), or (ii) in arrears with respect to any type of tax,
	☐ Yes	⊠ No	If Yes, provide details on an attached sheet.
			II, have any contingent liabilities not already covered above (e.g., judgment liens, lis pendens, other liens, oans taken in the ordinary course of business only if in default.
	☐ Yes	⊠ No	If Yes, provide details on an attached sheet.
	Has Applicant, or any	Affiliate or Principal	failed to file any required tax returns as and when required with appropriate governmental authorities?
	☐ Yes	⊠ No	If Yes, provide details on an attached sheet.
	In the table below, pro an attached sheet. List more than 10% of goo	any "Major Custom	ation for Applicant's references. If the space provided below is insufficient, provide complete information on ers" (those that compose more than 10% of annual revenues) and any "Major Suppliers" (those that compose aterials).

7. on

Reference Type	Company Name	Address	Contact Person	Phone	Fax	Email	% of Revenues
Major Customers	N/A						%
Oustomers							%
Major	N/A						%
Suppliers							%
	N/A						
Unions							
	JP Morgan	PO Box 182051					
Banks	Chase	Columbus OH 43218					

L. Anti-Raiding

2.

3.

5.

Will the completion of the Project result in the relocation of any plant or facility located within New York State, but outside of New York City, to New York City? ☐ Yes ⊠ No

If "Yes," provide the names of the owners and addresses of the to-be-removed plant(s) or facility(ies):

2.	Will the completion of the Project result in the abandonment of any plants or facilities located in an area of New York State other than New York City? □ Yes 🗵 No
	If "Yes," provide the names of the owners/operators and the addresses of the to-be-abandoned plant(s) or facility(ies):
lf t	he answer to question 1 or 2 is "Yes," answer questions 3 and 4.
3.	Is the Project reasonably necessary to preserve the competitive position of this Applicant, or of any proposed occupants of the Project, in its industry? \Box Yes \Box No
4.	Is the Project reasonably necessary to discourage Applicant, or any proposed occupant of the Project, from removing such plant or facility to a location outside New York State? \square Yes \square No
If t	he answer to question 3 or 4 is "Yes," provide a detailed explanation on a separate sheet of paper.
M	. COMPLIANCE WITH LAW
1.	The Applicant and any owner or occupant of the proposed project is in substantial compliance with applicable local, state and federal tax, worker protection and environmental laws, rules and regulations. $\ oxdots$ Yes $\ oxdots$ No
2.	The proposed project, as of the date of this application, is in 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. \boxtimes Yes \square No
N.	ADDITIONAL QUESTIONS
1.	Is the Applicant considering alternative Project Locations outside of New York City? ☐ Yes ☒ No
	a. If "Yes," where?
2.	What uses are being considered for the Project Location other than those described in the Proposed Project Activities? Industrial Outdoor Storage (IOS) facility or a single-story distribution warehouse.
3.	How does the Applicant intend to utilize the tax savings provided through the NYCIDA? To reduce project costs and operating costs to make project financially feasible.
4.	What are the primary sources of revenue supporting Applicant's operations? Studio facility lease revenue.
5.	If the Applicant's income statement categorizes any revenues as "Other operating revenues," describe what revenues are captured in that category: $\boxtimes N/A$
6.	If the Applicant's income statement categorizes any revenues as "Other general and administrative," describe what revenues are captured in that category:

CERTIFICATION

I, the undersigned officer/member/partner of Applicant, on behalf of Applicant and its Affiliates, hereby request, represent, certify, understand, acknowledge and agree as follows:

I request that this Application, together with all materials and data submitted in support of this Application (collectively, these "Application Materials"), be submitted for review to the Agency's Board of Directors (the "Board"), in order to obtain from the Board an expression of intent to provide the benefits requested herein for the Project.

I certify that I have the authority to sign these Application Materials on behalf of, and to bind, Applicant and its Affiliates.

I certify under penalty of perjury to the best of my knowledge and belief, after due investigation, that the information contained in these Application Materials is accurate, true and complete and does not contain a misstatement of a material fact or omit to state a material fact necessary to make the statements contained herein not misleading. I understand that an intentional misstatement of fact, or, whether intentional or not, a material misstatement of fact, or the providing of materially misleading information, or the omission of a material fact, may cause the Board to reject the request made in the Application Materials. I understand that the Agency will rely on the information contained within these Application Materials in producing and publishing a public notice and convening a public hearing. If any information in these Application Materials is found to be incorrect, Applicant may have to provide new information and a new public notice and public hearing may be required. If a new public notice and public hearing is required, they will be at Applicant's expense.

I acknowledge that the submission of any knowingly false or knowingly misleading information may lead to the immediate termination of any financial assistance and the reimbursement of an amount equal to all or part of any tax exemptions claimed by reason of Agency involvement in the project.

I understand the following: that Applicant and Principals will be subject to a background check and actual or proposed subtenants may be subject to a background check, and if such background check performed by the Agency with respect to Applicant or any Affiliates reveals negative information, Applicant consents to any actions that the Agency or NYCEDC may take to investigate and verify such information; that the Agency may be required under SEQRA to make a determination as to the Project's environmental impact and that in the event the Agency determines that the Project will have an environmental impact, Applicant will be required to prepare, at its own expense, an environmental impact statement; that the decision of the Board to approve or to reject the request made in the Application Materials is a discretionary decision; that no Bonds may be issued (if Bonds are being requested) unless such Bonds are approved by the Mayor of the City; that under the New York State Freedom of Information Law ("FOIL"), the Agency may be required to disclose the Application Materials and the information contained therein (see the Disclosure Policy section of the Polices and Instructions document provided to Applicant and signed by Applicant on or about the date hereof (the "Policies and Instructions")); and that Applicant shall be entirely responsible and liable for the fees referred to in these Application Materials.

I further understand and agree as follows:

That notwithstanding submission of this Application, the Agency shall be under no obligation to present Applicant's proposed Project to the Board for approval. If the Agency presents Applicant's proposed Project to the Board for approval, the Agency does not guaranty that such approval will be obtained. If upon presenting Applicant's proposed Project to the Board for approval the Agency obtains such approval, such approval shall not constitute a guaranty from the Agency to Applicant that the Project transaction will close.

That preparation of this Application and any other actions taken in connection with the proposed Project shall be entirely at Applicant's sole cost and expense. Under all circumstances, the Application Fee is non-refundable, including but not limited to the circumstance where the Agency decides, in its sole discretion, to not present Applicant's proposed project to the Board for Approval.

That each of Applicant and each of its Affiliates (collectively, the "Indemnitors") hereby releases the Agency and NYCEDC and their respective directors, officers, employees and agents (collectively, the "Indemnitees") from and against any and all claims that any Indemnitor has or could assert and which arise out of, or are related to, any Application Materials, any actions taken in connection therewith or any other actions taken in connection with the proposed Project (collectively, the "Actions"). Each Indemnitor hereby indemnifies and holds harmless each of the Indemnitees from and against any and all claims and damages brought or asserted by third parties, including reasonable attorneys' fees, arising from or in connection with the Actions. As referred to herein, "third parties" shall include, but shall not be limited to. Affiliates.

That in the event the Agency discloses the Application Materials in response to a request made pursuant to FOIL, Applicant hereby authorizes the Agency to make such disclosure and hereby releases the Agency from any claim or action that Applicant may have or might bring against the Agency, their directors, officers, agents, employees and attorneys, by reason of such disclosure; and that Applicant agrees to defend, indemnify and hold the Agency and the NYCEDC and their respective directors, officers, agents, employees and attorneys harmless (including without limitation for the cost of reasonable attorneys' fees) against claims arising out of such disclosure as such claims may be made by any party including Applicant, Affiliate, Owner or Principal, or by the officers, directors, employees and agents thereof.

That capitalized terms used but not defined in this Application have the respective meanings specified in the Policies and Instructions.

I acknowledge and agree that the Agency reserves its right in its sole and absolute discretion to request additional information, waive any requirements set forth herein, and/or amend the form of this Application, to the full extent permitted by applicable law.

Requested, Represented, Certified, Acknowledged, Understood and Agreed by Applicant,

This 11th day of February, 2025

Name of Applicant: NYM 215 Moore, LLC

Signatory: Travis Feehan Title of Signatory: President Signature: Ja-Ja-

I certify that, using due care, I know of no misstatement of material fact in the Application Materials, and know of no material fact required to be stated in the Application Materials to make the statements made therein not misleading. Certified by Preparer,

This 11th day of February, 2025

Name of Preparer: NYM 215 Moore, LLC

Signatory: Travis Feehan Title of Signatory: President

Signature: J-J-

IDA APPLICATION: ATTACHMENTS CHECKLIST Submit the following attachments to your Core Application by the Application Deadline associated with your targeted Board Meeting date. ☑ Full Environmental Assessment Form or Short Environmental Assessment Form (SEAF, provided by the NYCIDA) ☑ Completed Environmental Audit Report (Phase I) certified to the NYCIDA. Based upon the NYCIDA's review, a Phase II may be В. requested. Environmental Reports provided separately. ☑ Internal Background Investigation Questionnaire (provided by the NYCIDA). Complete the form for Applicant and any Affiliate. Mail the final page (notarized) with the original signature to: Strategic Investments Group NYCEDC One Liberty Plaza New York, NY 10006 ☑ Doing Business Data Form (Provided by NYCIDA) ☐ Past three years of **financial statements** for Applicant, Affiliates, and/or guarantors (as applicable). If your financials have line items noted as "Other," provide a short description explaining what the line item entails. We will provide balance sheet of the institutional investor to show their net worth. ☑ Operating Pro Forma for three years following Facility Operations Start Date, or until solvency. ☐ Past four calendar guarters of NYS-45 MN or ATT filings of Applicant and its Affiliates. Redact employee names and Social Security numbers or provide NYS-45 MN summary page. ☐ Current **payroll** (or Affiliate payroll if operations comparable). Η. ☐ Hiring, professional development, and promotion policies plan ١. Signed Inducement Letter on company letterhead. Letter should include a brief description of Applicant, the Project, a determination that the Project would not be completed without receiving the Agency's benefits, and the immediate impact of the Project (500 word limit). ☑ **Short Bios** for CEO, CFO, and chairperson that include employment history and education. K.

- ☑ Contract of Sale/Lease Agreement for acquiring title or leasehold title to the Project Location.
- ☐ Executed Commitment Letter or Term Sheet from financial institution(s) providing financing that clearly indicates portion(s) in connection with which assistance is being sought.
- ☑ Organizational Chart of Applicant and Affiliates. N.
- Ο. ☑ Non-refundable \$5,000 application fee payable to the NYCIDA, mailed to

Strategic Investments Group NYCEDC One Liberty Plaza New York, NY 10006

- ☑ Policies and Instructions document signature page (provided by the NYCIDA)
- ☑ Additional Obligations document signature page (provided by the NYCIDA)
- ☐ Letter of community support, if applicable R.
- ☐ Copy of Acord Certificate of Liability Insurance.

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:		
Project Location (describe, and attach a general location map):		
Brief Description of Proposed Action (include purpose or need):		
Name of Applicant/Sponsor:	Telepho E-Mail:	
Address:		
City/PO:	State:	Zip Code:
Project Contact (if not same as sponsor; give name and title/role):	Telephone:	
	E-Mail:	
Address:		
City/PO:	State:	Zip Code:
Property Owner (if not same as sponsor):	Telephone:	
	E-Mail:	
Address:		
City/PO:	State:	Zip Code:

B. Government Approvals

B. Government Approvals, Funding, or Spon assistance.)	sorship. ("Funding" includes grants, loans, tax	relief, and any other	forms of financial
Government Entity	If Yes: Identify Agency and Approval(s) Required	Application (Actual or p	
a. City Council, Town Board, □ Yes □ No or Village Board of Trustees			
b. City, Town or Village ☐ Yes ☐ No Planning Board or Commission			
c. City, Town or ☐ Yes ☐ No Village Zoning Board of Appeals			
d. Other local agencies □ Yes □ No			
e. County agencies □ Yes □ No			
f. Regional agencies □ Yes □ No			
g. State agencies □ Yes □ No			
h. Federal agencies □ Yes □ No			
i. Coastal Resources.i. Is the project site within a Coastal Area, o	r the waterfront area of a Designated Inland Wat	erway?	□ Yes □ No
ii. Is the project site located in a communityiii. Is the project site within a Coastal Erosion	with an approved Local Waterfront Revitalizatio Hazard Area?	n Program?	□ Yes □ No □ Yes □ No
C. Planning and Zoning			
C.1. Planning and zoning actions.			
 only approval(s) which must be granted to enable If Yes, complete sections C, F and G. 	mendment of a plan, local law, ordinance, rule or ble the proposed action to proceed? uplete all remaining sections and questions in Par	•	□ Yes □ No
C.2. Adopted land use plans.			
a. Do any municipally- adopted (city, town, vill where the proposed action would be located?	lage or county) comprehensive land use plan(s) in	nclude the site	□ Yes □ No
	ecific recommendations for the site where the pro	posed action	□ Yes □ No
	ocal or regional special planning district (for examated State or Federal heritage area; watershed ma		□ Yes □ No
c. Is the proposed action located wholly or partion or an adopted municipal farmland protection If Yes, identify the plan(s):	ally within an area listed in an adopted municipan plan?	l open space plan,	□ Yes □ 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?	□ Yes □ No
b. Is the use permitted or allowed by a special or conditional use permit?	□ Yes □ No
c. Is a zoning change requested as part of the proposed action?	□ Yes □ No
If Yes,i. What is the proposed new zoning for the site?	
C.4. Existing community services.	
a. In what school district is the project site located?	
b. What police or other public protection forces serve the project site?	
c. Which fire protection and emergency medical services serve the project site?	
d. What parks serve the project site?	
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 mixe components)?	d, include all
b. a. Total acreage of the site of the proposed action? acres	
b. Total acreage to be physically disturbed? acres c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? acres	
c. Is the proposed action an expansion of an existing project or use?	□ Yes □ No
i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles	
square feet)? % Units: d. Is the proposed action a subdivision, or does it include a subdivision?	□ Yes □ No
If Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
ii. Is a cluster/conservation layout proposed?iii. Number of lots proposed?	□ Yes □ No
iv. Minimum and maximum proposed lot sizes? Minimum Maximum	
 e. Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: months ii. If Yes: 	□ Yes □ No
 Total number of phases anticipated Anticipated commencement date of phase 1 (including demolition) month year Anticipated completion date of final phase month year Generally describe connections or relationships among phases, including any contingencies where progred determine timing or duration of future phases: 	

	t include new resid				□ Yes □ No
If Yes, show num	bers of units propo				
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase					
At completion					
of all phases				- -	
D 4	1 1 1	• • • • •	1	1	- 77 - 77
	osed action include	new non-residentia	al construction (inclu	iding expansions)?	□ Yes □ No
If Yes,	of structures				
ii Dimensions (in feet) of largest p	ronosed structure:	height	width; andlength	
iii. Approximate	extent of building s	space to be heated	or cooled:	square feet	
				I result in the impoundment of any	□ Yes □ No
				agoon or other storage?	□ Tes □ No
If Yes,	s creation of a water	suppry, reservoir,	, pond, take, waste ia	igoon of other storage:	
	e impoundment:				
ii. If a water imp	e impoundment: oundment, the princ	cipal source of the	water:	☐ Ground water ☐ Surface water stream	s □ Other specify:
iii. If other than w	vater, identify the ty	pe of impounded/	contained liquids and	d their source.	
iv. Approximate	size of the proposed	d impoundment.	Volume:	million gallons; surface area:	acres
v. Dimensions o	f the proposed dam	or impounding str	ucture:	height; length	
				ructure (e.g., earth fill, rock, wood, conc	rete):
D.2. Project Op	arations				
					- 77 - 77
				uring construction, operations, or both?	□ Yes □ No
		ition, grading or in	stallation of utilities	or foundations where all excavated	
materials will r If Yes:	emam onsite)				
	irnosa of the avegue	ation or dredging?			
				o be removed from the site?	
				——————————————————————————————————————	
	at duration of time?			-	
				ged, and plans to use, manage or dispose	of them.
				,, ,,	
iv. Will there be	onsite dewatering of	or processing of ex	cavated materials?		□ Yes □ No
y. What is the to	otal area to be dredo	ed or excavated?		acres	
vi. What is the m	aximum area to be	worked at any one	time?	acres	
		•		feet	
	vation require blast				□ Yes □ No
				crease in size of, or encroachment	□ Yes □ No
•	ng wetland, waterbo	ody, shoreline, bea	ch or adjacent area?		
If Yes:					
				vater index number, wetland map number	
description):					
					

<i>ii.</i> Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placer alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in so	
<i>iii.</i> Will the proposed action cause or result in disturbance to bottom sediments? If Yes, describe:	Yes □ No
<i>iv</i> . 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:	
e. Will the proposed action use, or create a new demand for water?	□ Yes □ No
If Yes: i. Total anticipated water usage/demand per day: gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?	□ Yes □ No
f Yes:	= 103 = 140
Name of district or service area:	
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
ii. Will line extension within an existing district be necessary to supply the project? EYes:	□ Yes □ No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
<i>iv.</i> Is a new water supply district or service area proposed to be formed to serve the project site? f, Yes:	□ Yes □ 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:	_ gallons/minute.
d. Will the proposed action generate liquid wastes?	□ Yes □ No
f Yes:	
i. Total anticipated liquid waste generation per day: gallons/day	11 . 1
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):	
ii. Will the proposed action use any existing public wastewater treatment facilities? If Yes:	□ Yes □ No
Name of wastewater treatment plant to be used:	
Name of district:	
Does the existing wastewater treatment plant have capacity to serve the project?	□ Yes □ No
• Is the project site in the existing district?	\square Yes \square No
• Is expansion of the district needed?	□ Yes □ 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?	\square Yes \square No
	If Yes:	
	Describe extensions or capacity expansions proposed to serve this project:	
iv Wil	l a new wastewater (sewage) treatment district be formed to serve the project site?	□ Yes □ No
	Tes:	
•	Applicant/sponsor for new district:	
•	Date application submitted or anticipated:	
•	What is the receiving water for the wastewater discharge?	
	ublic facilities will not be used, describe plans to provide wastewater treatment for the project, including specieiving water (name and classification if surface discharge or describe subsurface disposal plans):	ifying proposed
vi. Des	scribe any plans or designs to capture, recycle or reuse liquid waste:	
e. Will	the proposed action disturb more than one acre and create stormwater runoff, either from new point	□ Yes □ No
sour sou	rces (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point rce (i.e. sheet flow) during construction or post construction?	
If Yes:		
i. Hov	w much impervious surface will the project create in relation to total size of project parcel? Square feet or acres (impervious surface)	
	Square feet or acres (parcel size)	
ii. Des	scribe types of new point sources.	
	nere will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent produndwater, on-site surface water or off-site surface waters)?	
•	If to surface waters, identify receiving water bodies or wetlands:	
•	Will stormwater runoff flow to adjacent properties?	□ Yes □ No
iv. Doe	es the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	\square Yes \square No
com	es the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel bustion, waste incineration, or other processes or operations? identify:	□ Yes □ No
	obile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
ii. Sta	ationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii. Sta	ationary sources during operations (e.g., process emissions, large boilers, electric generation)	
	any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, ederal Clean Air Act Title IV or Title V Permit?	□ Yes □ No
If Yes:		
	be project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□ Yes □ No
	pient air quality standards for all or some parts of the year)	
ii. In a	ddition to emissions as calculated in the application, the project will generate:	
•	Tons/year (short tons) of Carbon Dioxide (CO ₂)	
•	Tons/year (short tons) of Nitrous Oxide (N_2O)	
•	Tons/year (short tons) of Perfluorocarbons (PFCs)	
•	Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)	
•	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
•	Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

h. Will the proposed action generate or emit methane (includ landfills, composting facilities)? If Yes:		□ Yes □ No
i. Estimate methane generation in tons/year (metric):ii. Describe any methane capture, control or elimination mean electricity, flaring):	asures included in project design (e.g., combustion to ge	enerate heat or
Will the proposed action result in the release of air pollutar quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., die proposed in the proposed in the release of air pollutar quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., die proposed in the release of air pollutar quarry or landfill operations?		□ Yes □ No
j. Will the proposed action result in a substantial increase in new demand for transportation facilities or services? If Yes: i. When is the peak traffic expected (Check all that apply): □ Randomly between hours of to to	☐ Morning ☐ Evening ☐ Weekend 	□ Yes □ No
 iii. Parking spaces: Existing P iv. Does the proposed action include any shared use parking v. If the proposed action includes any modification of exis vi. Are public/private transportation service(s) or facilities avoii Will the proposed action include access to public transport or other alternative fueled vehicles? viii. Will the proposed action include plans for pedestrian or pedestrian or bicycle routes? 	ting roads, creation of new roads or change in existing a vailable within ½ mile of the proposed site? ortation or accommodations for use of hybrid, electric	Yes No
 k. Will the proposed action (for commercial or industrial profor energy? If Yes: i. Estimate annual electricity demand during operation of the ii. Anticipated sources/suppliers of electricity for the project other): iii. Will the proposed action require a new, or an upgrade, to 	t (e.g., on-site combustion, on-site renewable, via grid/lo	
Hours of operation. Answer all items which apply. i. During Construction:	 ii. During Operations: Monday - Friday:	

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction,	□ Yes □ No
operation, or both? If yes:	
i. Provide details including sources, time of day and duration:	
<i>ii</i> . 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? If yes:	□ Yes □ No
i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	□ Yes □ 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:	
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	□ Yes □ No
or chemical products 185 gallons in above ground storage or any amount in underground storage?	1 103 L NO
If Yes:	
i. Product(s) to be stored	
iii. Generally, describe the proposed storage facilities:	
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):	
	·
ii. Will the proposed action use Integrated Pest Management Practices?	□ Yes □ No
r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal	□ Yes □ No
of solid waste (excluding hazardous materials)? If Yes:	
i. Describe any solid waste(s) to be generated during construction or operation of the facility:	
• Construction: tons per (unit of time)	
• Operation: tons per (unit of time) ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste:	
 Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Construction: 	
Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	
	·
Operation:	

s. Does the proposed action include construction or modification of a solid waste management facility? If Yes: i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or						
other disposal activities):						
	nent, or					
	storage or disposal of hazard	ous 🗆 Yes 🗆 No				
retar generation, treatment	i, storage, or disposar or hazard	043 = 163 = 110				
. 1 1 11 1	1 (6 '1')					
e generated, nandled or ma	inaged at facility:					
ii. Generally describe processes or activities involving hazardous wastes or constituents:						
iii. Specify amount to be handled or generated tons/monthiv. Describe any proposals for on-site minimization, recycling or reuse of hazardous constituents:						
		□ Yes □ No				
If No: describe proposed management of any hazardous wastes which will not be sent to a hazardous waste facility:						
E. Site and Setting of Proposed Action						
a. Existing land uses. i. Check all uses that occur on, adjoining and near the project site. □ Urban □ Industrial □ Commercial □ Residential (suburban) □ Rural (non-farm) □ Forest □ Agriculture □ Aquatic □ Other (specify):						
Current	Acreage After	Change				
Acreage	Project Completion	(Acres +/-)				
	for the site (e.g., recycling combustion/thermal treatment years reial generation, treatment generated, handled or manazardous wastes or constitutions/month yeling or reuse of hazardous wastes which will not be substantial (suburban) Referential (subur	for the site (e.g., recycling or transfer station, composting combustion/thermal treatment, or treatment				

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? If Yes, i. Identify Facilities:	□ Yes □ No
e. Does the project site contain an existing dam?	□ Yes □ No
If Yes:	
<i>i</i> . Dimensions of the dam and impoundment:	
• Dam height: feet	
• Dam length: feet	
 Surface area: acres Volume impounded: gallons OR acre-feet 	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	
<u> </u>	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management fac	□ Yes □ No cility?
If Yes: i. Has the facility been formally closed?	□ Yes □ No
If yes, cite sources/documentation:	= 1 c 3 = 110
<i>ii.</i> Describe the location of the project site relative to the boundaries of the solid waste management facility:	
iii Describe any develorment constraints due to the mice solid greate estivities.	
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 property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	□ Yes □ No
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□ Yes □ No
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	□ Yes □ No
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□ Yes □ No
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin 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 occur	□ Yes □ No
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g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin 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 occur remedial actions been conducted at or adjacent to the proposed site? If Yes: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply: Yes - Spills Incidents database Provide DEC ID number(s): Provide DEC ID number(s): Neither database Provide DEC ID number(s): Neither database Provide DEC ID number(s): Neither database Ne	□ Yes □ No

v. Is the project site subject to an institutional control limiting property uses?		□ Yes □ No
If yes, DEC site ID number:		
Describe the type of institutional control (e.g., deed restriction or easement): Describe any weal imitations:		
Describe any use limitations:Describe any engineering controls:		
Will the project affect the institutional or engineering controls in place?		□ Yes □ No
Explain:		= 103 = 1 10
2. Aprili		
E.2. Natural Resources On or Near Project Site		
a. What is the average depth to bedrock on the project site?	feet	
b. Are there bedrock outcroppings on the project site?		□ Yes □ No
If Yes, what proportion of the site is comprised of bedrock outcroppings?	%	□ Tes □ No
c. Predominant soil type(s) present on project site:	%	
	%	
d. What is the average depth to the water table on the project site? Average: f	eet	
e. Drainage status of project site soils: Well Drained: "" % of site		
□ Moderately Well Drained:% of site		
□ Poorly Drained% of site		
f. Approximate proportion of proposed action site with slopes: □ 0-10%:	% of site	
□ 10-15%:	% of site	
□ 15% or greater:	% of site	
g. Are there any unique geologic features on the project site? If Yes, describe:		□ Yes □ No
Tros, desertor.		
1. Configuration fronting		
h. Surface water features.i. Does any portion of the project site contain wetlands or other waterbodies (including st	reams rivers	□ Yes □ No
ponds or lakes)?	icams, mvcrs,	
ii. Do any wetlands or other waterbodies adjoin the project site?		□ Yes □ 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	y any federal,	□ Yes □ No
state or local agency?	,	
iv. For each identified regulated wetland and waterbody on the project site, provide the fo	_	
• Streams: Name		
Lakes or Ponds: NameWetlands: Name	Classification	
Wetland No. (if regulated by DEC)	Approximate Size	
v. Are any of the above water bodies listed in the most recent compilation of NYS water q	uality-impaired	□ Yes □ No
waterbodies?	. , 1	
If yes, name of impaired water body/bodies and basis for listing as impaired:		
i. Is the project site in a designated Floodway?		□ Yes □ No
j. Is the project site in the 100-year Floodplain?		□ Yes □ No
k. Is the project site in the 500-year Floodplain?		□ Yes □ No
1. Is the project site located over, or immediately adjoining, a primary, principal or sole source.	rce aquifer?	□ Yes □ No
If Yes: i. Name of aquifer:		
i. Name of aquifer.		

m. Identify the predominant wildlife species that occupy of	or use the project site:	
n. Does the project site contain a designated significant nat If Yes: i. Describe the habitat/community (composition, function)	•	□ Yes □ No
` ,	acres acres acres	
 o. Does project site contain any species of plant or animal endangered or threatened, or does it contain any areas id If Yes: i. Species and listing (endangered or threatened): 	lentified as habitat for an endangered or threatened spec	□ Yes □ No ies?
 p. Does the project site contain any species of plant or ani special concern? If Yes: i. Species and listing: 	·	□ Yes □ No
q. Is the project site or adjoining area currently used for hu If yes, give a brief description of how the proposed action		□ Yes □ No
E.3. Designated Public Resources On or Near Project S	Site	
a. Is the project site, or any portion of it, located in a design Agriculture and Markets Law, Article 25-AA, Section 3 If Yes, provide county plus district name/number:	303 and 304?	□ Yes □ No
b. Are agricultural lands consisting of highly productive so <i>i</i> . If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	<u>.</u>	□ Yes □ No
c. Does the project site contain all or part of, or is it substated Natural Landmark? If Yes: i. Nature of the natural landmark: □ Biological Comparison of landmark, including values	Community □ Geological Feature	□ Yes □ No
d. Is the project site located in or does it adjoin a state liste If Yes: 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 but which is listed on the National or State Register of Historic Places, or Office of Parks, Recreation and Historic Preservation to be eligible for If Yes: i. Nature of historic/archaeological resource: □ Archaeological Site ii. Name: iii. Brief description of attributes on which listing is based:	that has been determined by the Commission		
f. Is the project site, or any portion of it, located in or adjacent to an are archaeological sites on the NY State Historic Preservation Office (SH		□ Yes □ No	
g. Have additional archaeological or historic site(s) or resources been id If Yes: i. Describe possible resource(s): ii. Basis for identification:		□ Yes □ No	
h. Is the project site within fives miles of any officially designated and pascenic or aesthetic resource? If Yes: i. Identify resource: ii. Nature of, or basis for, designation (e.g., established highway overload)	ook, state or local park, state historic trail or	□ Yes □ No	
etc.): miii. Distance between project and resource: m	iles.		
 i. Is the project site located within a designated river corridor under the Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation: 	Wild, Scenic and Recreational Rivers	□ Yes □ No	
ii. Is the activity consistent with development restrictions contained in		□ 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 knowle	dge.		
Applicant/Sponsor Name	Date		
Signature Signature	Title		