ADIRONDACK PARK AGENCY Division of Regulatory Programs PO Box 99, 1133 NYS Route 86

O Box 99, 1133 NYS Route 86 Ray Brook, New York 12977 Phone (518) 891-4050 www.apa.ny.gov



APPLICATION FOR STRUCTURE OVER 40 FEET IN HEIGHT

Applicability: This application is for an Adirondack Park Agency permit for structures other than telecommunication towers over 40 feet in height. For telecommunication towers, please use the <u>Telecommunications Towers Application</u>.

Please note: a jurisdictional project may not be undertaken until a permit has been issued by the Agency. "Undertake" means any commencement of a material disturbance of land preparatory to the proposed project, including but not limited to road construction, grading, installation of utilities, excavation, clearing of building sites, or other landscaping.

Instructions: Please answer all of the questions in each numbered section and provide all applicable attachments. For assistance in completing this application or to request a pre-application, please refer to the Agency's website or contact the Agency's Regulatory Programs division at 518-891-4050. The application with applicable attachments should be in PDF or similar format and submitted by email to **APAsubmissions@apa.ny.gov**.

Electronic copies of plans must be fully scalable. If un-able to submit via email, hard copy submissions will be accepted but delays may occur. After the Agency receives your signed application, you will receive a notice advising you of the date the application was received, the Agency file number, and the name of the Environmental Program Specialist (EPS) assigned to review your application.

Please note that a site visit is required before most permit applications can be considered complete. During site visits, staff review soils, slopes, wetlands, waterbodies, and other site resources on a project site. Using this and other information, staff may provide comments and suggestions to help you locate the most suitable areas for development, including appropriate locations for on-site wastewater treatment systems, site access, vegetative clearing and other activities proposed on the project site.

By law, the Agency is required to respond to your application within 15 days of its receipt, identifying any additional information necessary for a complete application. The Agency will make every effort to conduct a site visit within those 15 days. **However, the combined site visit and application review may not be possible within 15 days**, especially depending on weather and project complexity.

Site visits conducted early in the application process help to ensure that proposals are well designed from the beginning, minimize the need for follow-up information requests from the Agency, and result in a more efficient review.

Please indicate if you agree to extend the response deadline until 15 days after a site visit.

YES NO

Application review will not begin until the Agency determines that the application is complete, which means that the Agency has received all the information necessary to review the proposed project. Depending on the site conditions and the details of the proposed project, other studies, plans, and details may be required in addition to the materials requested in this application.

 Project Applicant(s)*: Name(s): 		 Current Property Owner(s)**: (□) (check above if same as Project Applicant) Name(s):
Mailii	ng Address:	Mailing Address:
IVIAIII	ng Addiess.	Walling Addicss.
Phor	ne (daytime):	Phone (daytime):
Ema	il:	Email:
Ager intere	ncy for the review of a project proposed est, such as a current deed or purchas	·
** Lis	st all names on the current deed of rec	cord.
3.	Project Applicant's Legal Interest ☐ Owner ☐ Signed purchase a ☐ Lessee ☐ Option holder	in Project Site (check the one that applies): greement holder ☐ Other (identify:)
4.	and signing this application, the proj as agent in all matters relating to thi The project applicant acknowledges the Authorized Representative. The	epresentative: By filling in the name and address below ect applicant is authorizing the person named below to act a permit application before the Adirondack Park Agency. that all contact regarding the application will be through a project applicant is, however, ultimately responsible for tained in this application and for compliance with all terms for the project by the Agency.
	Name:	
	Mailing Address:	
	Phone (daytime):	Email:
5.	Additional Technical Advisor or C Name:	Consultant:
	Mailing Address:	
	Phone (daytime):	Email:
6.	inquiry, enforcement case, wetland	previous Agency action (permit, variance, jurisdictional flagging, etc.) by file number and/or any contact with project site and indicate if Agency staff has visited the

	Date of contact:								
	File #(s):								
7.	•	•	roject site is all adjoining pro separated by a public road:	perties owned by the					
	Street address:								
	Town(s):		County:						
	Size:	acres (includ	les all adjoining properties o	wned by the landowner)					
	Tax Map Designation	Tax Map Designation (from the tax bill for the property):							
	Section:	Block:	Parcel:						
	Section:	Block:	Parcel:						
	Section:	Block:	Parcel:						
8.	and tax map referer current Real Proper	nces of all landowners v	nent A , a list of the names, within 500 feet of the project his list must include landowry from the project site.	site (based on the					
9.	project site containing contract or agreement	ng the recording informent to purchase or lease	mplete copy of the current re ation. Also, if the project ap the project site, please pro al interest in the project site.	plicant has an executed					
10.	associated with b. Describe and properties of the further subdivisions.	provide, as Attachmen th h the project site. provide, as Attachmen t	t C , any current deed restrice t D , any proposed deed lange the project site and any other	guage that will restrict					
11.	created for the purp current landowner(s subsequent principa	oses of sale, lease, or g s). A subdivision also ir al building (single family	res the creation of lots, parce gift, and includes any lots be avolves the proposed constr a dwelling, mobile home, con y is not being subdivided into	eing retained by the uction of a second or nmercial use structure,					
			and? ☐ No ☐ Yes* and number of lots to be cre	eated, including any lots					
12.	Existing Structure	s:							
	•		oject site? ☐ No ☐ Yes*						
			ion and attach additional she						

		Date of Construction	Size (square feet)	Height (feet)	Type/Use (school, dwelling, warehouse, store, etc.)
	b.	August 1, 1973,	which have since	e been rer	structures that existed on the property as of noved or destroyed (residential, commercial, s removed or destroyed.
		☐ Check if no b	ouildings or struct	ures remo	ved or destroyed since August 1, 1973.
13.	or o or o proj	loes the project si	te or surrounding be listed on the ny known archeol	area cont State or N ogical res	e any buildings that are more than 50 years old, cain any structures or districts which are listed ational Register of Historic Places, or does the burces?
		the New York Sta of consultation red Agency cannot de	te Office of Parks quired by the Sta eem an applicatio	s, Recreati te Historic n as comp	n, site plan map, and recent photographs to on and Historic Preservation (OPRHP) as part Preservation Act. Please be advised that the plete until the OPRHP's determination and/or mitigation has been provided to the Agency.
14.	Cha	aracter of the Are	ea/Adjoining Laı	nd Uses:	
	a.	density of existir	ng agricultural, co State lands, and p	ommercial	djoining land uses, including the type and industrial, and residential development, roads, eation/open space recreational facilities (hiking
	b.	etc.). If the prop		conversion	roject site (agricultural, forestry, commercial, of agricultural or forestry uses, please nese purposes.
15.	Pro a.	ject Description Provide a narrat	-	•	ent: d structure and its use:

	b.	Pro i.	The maximum overall height in feet of each structure. Note, height is measured from the highest point on the structure to the lowest point of original grade or finished grade, or the base of any supporting fill, whichever is lower:
		ii.	The maximum total square footage of each structure, including all attached components:
		iii.	The construction materials of all proposed structures:
		iv.	The type and the color of exterior finish materials to be used:
		V.	Maximum occupancy (if applicable):
	C.	an cha	ne proposed project involves the demolition, expansion, replacement, or conversion of existing structure on the project site, please identify the existing structure from the art in Item 12 above and describe the proposed changes stating the existing and posed maximum footprint, height, occupancy, and use.
	d.	wha and rese	evide a detailed description of the need for the selected project design and describe at, if any, alternative locations and designs were considered. Describe the analysis I rational for not selecting those alternatives. If the project will impact any sensitive ources, identify all alternatives considered to avoid impacts to resources. Please be rised that additional information concerning these alternatives may be requested.
	e.		wide a timeline for proposed site development that indicates the anticipated start and appletion dates and the hours of operation for construction activities:
	f.	Pro	vide the hours of operation for any commercial use operation if applicable:
16.			Lighting: Will the project involve new exterior lighting that will be free-standing or to existing or proposed structures? ☐ No ☐ Yes*
			provide a Lighting Plan that complies with Lighting Guidelines for development in the lack Park and includes the following:
	a.	Sho	ow and label the location of all exterior light fixtures on either a Lighting/Utility Plan or

Structure >40 Feet app. Rev. 12/15/2022

b.

lighting should use full cut-off fixtures that are dark sky compliant.

Provide plan views, elevation views, and construction details of all free-standing light

standards. Plans should show the foundation, the light standard, the light fixtures, and any shielding that will restrict projected light from being seen off-site. *Please note: all*

- **c.** Provide manufacturers specification and details describing the following:
 - i. the size, color, and type of light standards and light fixtures;
 - ii. bulb types and wattages;
 - iii. surface area lit by each light; and
 - iv. shields and reflectors.
- **d.** Please note, you may also be required to prepare an environmental glare impact assessment showing the maximum candela an observer could see from select viewpoints and include visual simulations of the proposed lighting as observed during daytime and nighttime conditions. The need for this assessment is dependent on the specifics of the proposal and should be discussed with Agency staff prior to preparation.

17. Visual Impacts:

- **a.** Provide a visual inventory and analysis that follows the <u>Adirondack Park Agency Visual Analysis Methodology</u>. As part of this analysis, provide photographs of the existing site conditions and visual simulations of the proposed development as viewed from key public viewpoints selected in consultation with Agency staff.
- **b.** Describe the efforts to mitigate adverse visual impacts and discuss any alternative designs or locations considered for this project.
- **18. Site Plan Map:** Provide, as **Attachment E**, a Site Plan Map showing any proposed subdivision and/or proposed development that is drawn to scale (one inch equals 10, 20, 30 or 50 feet) and clearly labeled with the map scale, north arrow, date of preparation and name of preparer.

For larger parcels, show the entire site at a smaller scale, (one inch equals 100, 200 or 400 feet) and show the area of development at a larger scale. The site plan map must show and label all of the following information:

- a. existing and proposed property boundary lines, lot lines, and the acreage of each lot;
- **b.** existing lakes, ponds, and permanent or intermittent streams and the mean high water mark of all navigable water bodies and the associated shoreline setback line;
- **c.** the boundaries of all freshwater wetlands within 200 feet of development as identified in the field by Agency staff or a trained professional and a 100 foot setback to wetlands;
- **d.** floodplain boundaries and elevation of the 100-year floodplain;
- **e.** areas of bedrock at or near the surface and the location of any existing natural swales and drainage features;
- **f.** location of existing and proposed erosion and sediment controls and stormwater management practices (culverts, headwalls, ditches, settling basins, etc.);
- g. existing and proposed structures with locations, sizes, and uses;
- **h.** location of any existing or proposed on-site wastewater treatment system(s) and water supplies;
- i. existing and proposed overhead or underground utilities;
- **j.** existing and proposed finished topography (more detailed topography may be required on steeper sites):
- **k.** existing and proposed site access, including paved or unpaved roads, driveways, parking areas, sidewalks, stairways, and other pedestrian facilities (label size and materials);
- **I.** existing and proposed easements or rights-of-ways;
- m. location of any existing and proposed fuel storage and dispensing facilities;
- **n.** location of proposed construction staging areas, temporary work pads, access roads, or stream diversions;
- **o.** existing and proposed limits of vegetative clearing;
- **p.** any proposed landscape development and plantings, including plant name and size; and

19. **Proposed Site Access:** Provide plans, details, and specifications including the location, type of material, and size of any proposed temporary and permanent access drives. If the project site has road frontage on a State or County Highway and you propose to b. create or utilize existing access from a State or County Highway, provide as **Attachment** F, a copy of your NYS Department of Transportation highway access permit or documentation from the County Highway Engineer that the proposed project complies with the requirements of the County Highway Department. 20. Exterior Parking: Describe the number and location of existing and proposed vehicle, boat, or trailer parking on the project site. Provide construction plans for all proposed parking areas. 21. **Exterior Signage:** Will the project involve any new exterior signing? \square No \square Yes* *If Yes, provide a Sign Plan that complies with Sign Guidelines for development in the Adirondack Park and includes the following: Show and label the location, number, and orientation of all exterior signs on a Sign Plan a. or on the Site Plan Map; and b. Provide details and specifications to-scale for each proposed outdoor sign that includes at a minimum: i. sign width, height from ground surface to top of each sign; ii. construction details and materials: iii. proposed text, color scheme, logos, or other graphics; and details of any lighting, raised foundations, planters or retaining walls. iv. 22. **Shoreline:** If the project site contains a navigable water body (including ponds, lakes, streams and rivers) confirm compliance with all applicable shoreline regulations including structure setbacks and removal of shoreline vegetation. If you are unsure of navigability, contact Agency staff. At the project applicant's request, Agency staff will also determine the mean high water mark at the project site, or you can have the determination made by a NYS licensed land surveyor. Does the project site contain any navigable water (including by boat, canoe, or kayak)? ☐ Unknown ☐ No ☐ Yes* *If Yes, name of water body: Length of shoreline on the project site (as it winds and turns): feet. 23. Wetlands: The boundaries of any wetlands on the project site within 200 feet of the proposed development or any proposed lot line need to be field delineated and shown on the Site Plan Map. Please note that, if any new land use or development, land disturbance or other activities will occur within 100 feet of a wetland, additional information and/or studies will be required. Have wetlands been delineated on the property? ☐ No ☐ Yes* a. and name and title of individual who *If Yes, date of delineation: delineated the wetlands:

local town zoning designation boundaries and required town setbacks.

	b.	Is proposed development within 100 feet of delineated wetlands? No Yes
24.	sys	stewater Treatment Systems: For guidelines regarding on-site wastewater treatment tem design specifications and deep-hole test pit requirements, please see the guidance ument on the Agency's website (Guidelines for development in the Adirondack Park).
	a.	Type of existing system: None Community Municipal (Operating Entity) Existing wastewater flows Individual on-site system*
		*Provide an Engineer's Report or original design plans for any existing individual system(s) that includes the type, material, capacity (size), age, and functional condition of each component of the system (septic tank, distribution box, absorption field, etc.).
	b.	Type of new or expanded wastewater treatment system: None Community Municipal (Operating Entity) Individual on-site system*
		*Provide detailed engineered design plans for any new or expanded wastewater treatment system(s) prepared by a NYS licensed engineer. If an on-site wastewater treatment system is proposed, please show at a minimum the following:
		 i. soils test pit location and data (performed by the licensed engineer); ii. percolation test hole location within the proposed absorption area(s) and corresponding results (performed by the licensed engineer); iii. design details of the system (application rate, number of bedrooms, etc.); iv. size and type of septic tank; v. pumping station (if necessary); vi. distribution box; and vii. soil absorption system.
25.	Wat	ter Supply Systems:
	a.	Type of existing system: None Community Municipal (Operating Entity) Individual on-site system
	b.	Type of new or expanded system: None Community Municipal (Operating Entity) Individual on-site system
26.	mor <u>in</u> vo	rmwater Management Plans: Will the project involve a cumulative disturbance of one or re acres of land area by clearing, grading, grubbing or excavation, or does the project blve a stormwater discharge to Waters of the United States? No, then please see Item 27 regarding an Erosion and Sediment Control Plan.

	Perm Storn to the	If Yes, you may be required to obtain coverage under the NYSDEC SPDES General lit for Stormwater discharges from construction activities. Provide a copy of the nwater Management Plan (SWPPP) and draft Notice of Intent (NOI) required pursuant general permit. The SWPPP should at minimum include an Erosion and Sediment rol Plan as required below.
27.	excavation *If Yes, a details o	nd Sediment Control Plan: Will the project involve clearing, grading, grubbing or n? ☐ No ☐ Yes. at minimum provide an Erosion and Sediment Control Plan that contains the utlined below. The plan shall apply to all on-site and off-site construction work areas, areas, on-site or off-site detours, borrow areas, and wetland mitigation sites.
	incl stat	vide and label all temporary and permanent erosion and sediment control practices, uding but not limited to silt fence, turbidity curtains, diversion structures, seeding, soil bilization fabrics, and stone fill. Label the plan to show the type, size, and length of see measures;
	b. Pro ma inst	vide and label typical details, special notes, and specifications for all stormwater nagement and erosion and sediment control facilities and practices. Describe allation and maintenance requirements. Typical details shall show the type, size, terials, and installation methods;
	c. Idea d. Pro pra	ntify temporary practices that will be converted to permanent facilities; and vide an implementation schedule for staging temporary erosion and sediment control ctices, including the timing of initial placement and the duration each practice is to pain in place.
28.	(planting	ed Landscape Development: Will the project involve landscape development of trees and shrubs for screening, aesthetics, erosion control, protection of wetlands ishment of turf areas, etc.)?
	Yes. a.	If Yes, provide a Planting Plan the includes the following: Show and label the location and species (native and non-invasive) type of all proposed trees and shrubs on a Landscape Development Plan or on the Site Plan Map;
	b. c.	Provide specifications, typical planting details, and seed mixes (native and non-invasive) for temporary and permanent grassed areas; and Provide a maintenance plan for care of all plantings during the initial period or establishment and during the post-construction warranty period.
29.	•	ed Outside Storage: Will the project involve outside storage of vehicles, construction s, equipment, raw materials, or finished goods after the project is constructed?
	_	If Yes, describe the type, location, and method of storage materials will be stored.
30.		rage and Handling: Will the project involve the storage and dispensing of motor, or jet fuels or bulk chemicals?
	_	If Yes, describe the type, volume, method of storage (underground tank, aboveground tank, etc.), and location of all fuel and bulk chemical storage and dispensing facilities.

copy of the NYSDEC tank Registration for each tank as applicable. 31. Use of Herbicides, Pesticides, Fertilizers, Sand, and Salt: Will the operation of the project involve the use of herbicides, pesticides, fertilizers, sand, or salt? □ No ☐ Yes. If Yes, describe the type, proposed areas of use, storage, and handling of all products. If using herbicides or pesticides, provide copies of all product labels. Waste Materials: Describe the type, estimated quantities, temporary storage, methods of 32. disposal, and on-site and off-site disposal locations of all waste materials generated from the project. **Estimated Disposal Location** Type of Waste Material Disposal Method Quantity Trees, stumps and other grubbed materials Unsuitable and excavated existing soils Construction and demolition debris Asbestos, paint chips and other hazardous substances Other: If waste disposal will occur off-site, provide location and ownership information of each off-site location, including landowner name, mailing address, and daytime phone number. Note, a separate permit may be required for each off-site waste disposal area. 33. Construction Staging Areas: Describe the locations and proposed uses of any on-site and off-site construction staging areas (field office, equipment, materials storage, etc.). Describe how the staging areas will be restored after construction completion. If off-site construction staging areas are being proposed, then ownership information for those locations must also be provided. Staging areas should be kept within the proposed limits of disturbance to the greatest extent practicable.

Provide plans and details for all fuel storage and dispensing facilities and provide a

Periods of Operation:

34.

Describe the maximum hours, days of the week, and seasons that you plan to operate the

	(if applicable): Customers/Visitors	Spring	Summer		Fall	Winte
	Maximum Number/Day	-1- 3				
	Average Daily Total					
	Season Total					
	affic:	cinated traffic a	at full operation d	urina	the busies	t saasan:
a.	Complete the table for antio	cipated trainic a	Monday to Fri			y and Sun
	Peak Hours of Traffic			· · · · · ·		<i>y</i>
	Number of Cars/Trucks at	Peak Period				
	Number of Buses at Peak	Period				
	Describe the method and performance traffic safety control issues, site and available parking a liveries and Shipments: Wil	including sigh and turning are	t distance at the as. use of the struct	acces	ss point(s)	to the proj
Del	traffic safety control issues, site and available parking a	including sight and turning are the proposed cts, supplies, ctype of material f shipping/delivest hours for delivest	t distance at the as. use of the structor other goods? [ls, products, suppery vehicles, the liveries/shipments	ure re la	equire rece o Yes* or goods to age number	to the projection be delivered eliverie
De l ship	traffic safety control issues, site and available parking a liveries and Shipments: Wil pping of any materials, produting a shipped/received, the type of per day, the earliest and late.	including sight and turning are If the proposed cts, supplies, of type of material f shipping/delivest hours for delivery ar Benefits: The proposed type of material for the proposed if any delivery are sons that will I construction at f	use of the structor other goods? [s, products, suppery vehicles, the iveries/shipments vehicles will stay one employed by tull operation. In	ure replication of the property our light and the property out light and th	equire rece o Yes* or goods to age number ation when te overnig	eiving or to be er of deliver re deliverie ht.

- **38. Other Regulatory Permits and Approvals:** The Agency cannot approve a project which has been denied a permit or which is a prohibited use under local zoning requirements and other local laws or ordinances. The Agency will also consider community goals expressed in a formally adopted land use plan. The project should be designed to the regulatory requirements of other involved agencies.
 - **a.** <u>Local Government Notice Form:</u> Provide, as **Attachment G**, a completed copy of the Agency <u>Local Government Notice Form</u> to the municipality in which your project is located. Have it filled out and signed by an appropriate official (Zoning Administrator, Planning Board Chair or Supervisor, if no Zoning Administrator or Planning Board Chair) and return it with the project application. Please read the form for instructions.
 - b. <u>Municipal Approval Documents:</u> If local approval has been obtained for the proposed project, then provide, as **Attachment H**, documentation (permit, site plan approval or final subdivision plat, etc.) to the Agency which confirms that the project has been approved pursuant to all applicable town and county laws including any necessary approvals from the planning and zoning boards. Also, please provide a copy of the relevant minutes of all local meetings at which the project has been discussed. (This last request is continuous; the information should be provided to the Agency as it becomes available.)
 - c. <u>State and Federal Agency Contacts:</u> Complete the following table and indicate whether any of the following agencies or departments have been contacted. To allow for a coordinated review, your APA application may remain incomplete until all state agency applications are complete. Note, if the proposed structure is 80-feet tall or more, you must submit the project to the Federal Aviation Administration for review. Also, if the proposed structure is 85-feet or taller and located within a Military Training Route or Military Operations Area, the project must be submitted to the NYS Air National Guard.

Agency	No	Yes	Date	Contact Person & Phone Number
NYS Department of Health				
NYS Department of Transportation				
NYS Department of Environmental Conservation				
NYS Office of Parks, Recreation & Historic Preservation				
NYS Office of General Services				
U.S. Army Corps of Engineers				
Federal Aviation Administration				
NYS Air National Guard				
Lake George Park Commission				
Other:				

d. <u>State and Federal Permits, Approvals, and Determination</u>: Provide, as **Attachment I**, copies of all permits, approvals and determinations received from the above Agencies.

39. Project Applicant(s)/Landowner(s) Signatures:

I HAVE PERSONALLY EXAMINED AND I AM FAMILIAR WITH THE INFORMATION SUBMITTED IN THIS APPLICATION, INCLUDING ALL ATTACHMENTS, AND I AFFIRM THIS INFORMATION TO BE TRUE, ACCURATE, AND COMPLETE. IN ADDITION, IN THE CASE OF ANY PROJECT APPLICANT THAT IS A CORPORATION, LIMITED LIABILITY CORPORATION, PARTNERSHIP, OR OTHER SIMILAR LEGAL ENTITY, I ALSO AFFIRM THAT I AM AUTHORIZED TO SIGN AND SUBMIT THIS APPLICATION ON BEHALF OF THAT ENTITY.

I HEREBY AUTHORIZE THE ADIRONDACK PARK AGENCY AND ITS STAFF TO ENTER ON THE PROPERTY DESCRIBED HEREIN FOR THE PURPOSES OF CONDUCTING SUCH INVESTIGATIONS, EXAMINATIONS, TESTS, AND SITE EVALUATIONS AS IT DEEMS NECESSARY, AT REASONABLE TIMES, AND WITH ADVANCE NOTICE, TO VERIFY INFORMATION CONTAINED IN OR RELATED TO THIS APPLICATION FOR A PROJECT PERMIT.

Note: Please sign or type below. The use of an electronic signature, by typing your signature below, shall have the same validity and effect as a handwritten signature.

Signature(s) of all Project Applic (Required for all applications)	ant(s) (if not the landowners):	
Signature (type or sign)	First & Last Name/Title (if applicable)	Date
Signature(s) of all Landowner(s) (Required for all applications)	from current deed:	
Signature (type or sign)	First & Last Name/Title (if applicable)	Date

Please provide all the required information and submit by email to APAsubmissions@apa.ny.gov

Attachment A

Provide landowners names, **mailing addresses**, and tax map references (tax map, block and parcels numbers) for all properties within 500 feet of the project site, including property across public roads and rights-of-way.

Example: 155-1-27 Mr. John Doe Main Street Jay, New York 12941	

Remember to include any required attachments:

- ✓ Attachment B: Current Deed, Question 9
- ✓ Attachment C: Current Deed Restrictions, Question 10a
- ✓ Attachment D: Proposed Deed Restrictions, Question 10b
- ✓ Attachment E: Site Plan Map, Question 18
- ✓ Attachment F: Proposed Site Access, Question 19
- ✓ Attachment G: Local Government Notice Form, Question 38a
- ✓ Attachment H: Municipal Approval Documents, Question 38b
- ✓ Attachment I: State and Federal Permits, Approvals, and Determination, Question 38d