

Permit Application

For office use

Tracking No.

Permit No.

for residential and non-residential development

Date

1. APPLICANT INFORMATION

Applicant Name(s)	Champlain Wind, LLC	Daytime Phone	FAX	E-mail			
	Attn: Neil Kiely	207-228-6874	207-221-1605	nkiely@firstwind.com			
Mailing Address	129 Middle Street, 3rd Floor, Portland, ME 04101						

2. AGENT AUTHORIZATION AND APPLICANT SIGNATURES

Agent Name	nt Name Stantec Consulting, Attn: Joy Prescott		FAX 207-729-2715	E-mail joy.prescott@stantec.com
Mailing Addres	30 Park Drive, Topsham, ME 04086			
All persons list	ted on the deed, lease or sales contract as owners or	r lessees of the prope	erty must read the	statement and sign below.

I hereby authorize the above-listed individual to act as my legal agent in all matters relating to this permit application. I have personally examined and am familiar with the information submitted in this application, including the accompanying exhibits and supplements, and to the best of my knowledge and belief, this application is true and accurate. I understand that I am ultimately responsible for complying with all applicable regulations and with all conditions and limitations of any permits issued to me by LURC.

Applicant Signature(s)

3. PROJECT LOCATION AND DESCRIPTION

Describe in detail what you are proposing and the purpose of the work to be accomplished (use additional paper if you need more space).

See Sections 1 and 4 and Exhibit 1

^r operty ocation	Township, Town or Plantation Carroll Plantation, Penobscot County Kossuth Township, Washington County	County	Lessor and Lease Lot Numbers (check your lease) See Exhibit 4A
Property Location	Tax Plan and Lot Numbers (check your tax bill) See Exhibit 4A		Book and Page Numbers (check your deed) See Exhibit 4A
Lot S	ize (in acres, or in square feet if less than 1 acre) See Exhibit 4A		Zoning (check a LURC map - list all subdistricts covering your property) See Section 1, Figure 2
	Frontage . Is your property adjacent to any roads rights-of-way (including any camp roads)? X Ye		Water Frontage Is there a lake, pond, river, stream, brook, or other water body on or adjacent to your lot? XI Yes □ No
lf ye	es, write the name and frontage (in feet) for each See Exhibit 1, Figure 1	road:	If yes, write the name and frontage (in feet) for each water body: See Exhibit 1, Figure 1
lf n	o, describe how you access your property:		

4. LAND DIVISION HISTORY See Exhibit 4B

Using your deed as a starting point, trace the ownership history and configuration changes of your property back to 20 years from today. List all changes in ownership and all divisions of those lots from which your property originated (use additional paper if you need more space).

Description of Transaction (including seller's and buyer's names)

Date of sale or lease

Maine Land Use Regulation Commission Permit Application for Residential and Non-Residential Development (ver. 08/08)

Lot size

5. EXISTING USES, STRUCTURES AND FEATURES

Existing Use: What is the current use of your property?

□ Residential □ Residential with Home Occupation □ Commercial or Industrial □ Public or Institutional 🗴 Other: Forestry

Existing Structures: Are there any structures on your property? X Yes D No

If yes, fill in a line on the table below for each structure on your lot (use additional paper if necessary):

Tanatata				nber of:	Type of	Distance (in feet) of structure from nearest:					
Type of structure (dwelling, garage, deck, porch, shed, etc.)	Year built	Exterior dimensions (LxWxH)	Bedrooms	Plumbing or water fixtures	Foundation (full basement, slab, post, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	
temp met towers	2010	8" x 197'									
7 camp buildings	2007-08										

Other Existing Features: If any of these features exist on your property, check off the feature and answer the appropriate questions.

Driveways	Shared d	ons (LxW): lriveway?	□ Yes	□ No	Parking areas	Number of parking areas: Dimensions (LxW): Distance of parking areas (in feet) from nearest:							
	Distance Property line	Lake or pond	n feet) from ne River or stream		_	Road	Property line	Lake or pond	River or stream	est: Wetland			
□ Water supply	er supply What type of water supply serves your property?				□ Exterior lighting	List the fix		ave been ins	talled to ill	luminate			
□ Signs	Signs Number of signs: Dimensions (LxWxH): Are any signs lighted? □ Yes □ No					Type of bu	ulb Watts	Date fixture installed	Cutoff fixture?	Motion activated?			
	Distance of signs (in feet) from advertised structure or activity:												
	suucture	or activity:											

6. CHANGES TO EXISTING STRUCTURES OR FEATURES

Will you be expanding, reconstructing, relocating, or otherwise altering any existing structures on your property?

Yes X No

If yes, fill in a line on the table below for each structure proposed to be altered (use additional paper if necessary):

Structure to be			oosed leck all t						umber f:	Dis S	stance (structure	in feet) e from	of alter nearest	red ::
altered (dwelling, garage, porch, shed, driveway, sign, etc.)	Expand or add on	Reconstruct or replace *	Permanent foundation	Relocate	Enclose deck or porch	Other **	New exterior dimensions (LxWxH)	Bedrooms	Plumbing or water fixtures	Road	Property line	Lake or pond	River or stream	Wetland

* Reconstruction or installation of a permanent foundation. If you are reconstructing an existing structure, or if you are installing a permanent foundation beneath an existing structure:

- Has the existing structure been damaged, destroyed or removed from your property?
 Yes
 No
- If the reconstructed structure or permanent foundation will not meet LURC's minimum setback requirements from property lines, roads, water bodies or wetlands, explain what physical limitations (such as lot size, slope, location of septic system, etc.) prevent the structure or foundation from meeting such setbacks:

** Other. If you selected "Other" from the table above, describe in detail the type of alteration you are proposing (use additional paper if needed):

7. PROPOSED USES, STRUCTURES AND FEATURES Se

Proposed Use: What is the proposed use of your property?

See Exhibit 1

□ Residential	Resident □	ial with Hom				cial or In	dustria	Ι 🗆 Ρι	ublic or Ir	stitutiona	al 🗆 Oth	ner:		
New Structure If yes, fill in a l						tures on	your p	roperty?)			□ Yes	□ No	
•					Numb		Tvp	be of	Distan	ce(in fee	t) of stru	cture from	nearest:	
Type of (dwelling, garage,	structure porch, shed, etc.	Exterior dimensions (LxWxH)			Bedrooms	Plumbing or water fixtures	Foundation (full basement, slab, post, etc.)		Road	Property line	pond	River or stream	Wetland	
Other Propos	ed Features:	⊥ If you are pr	oposing to	add any	of these	features	s, checl	k off the	feature a	and answ	er the a	ppropriate	questions:	
Driveways	er Proposed Features: If you are proposing to add any of riveways Dimensions (LxW): Shared driveway? □ Yes □ No Distance of driveway (in feet) from nearest:					□ Park area	•	Dimens	sions (Lx ce of parl	king area	s (in fee	t) from nea	irest:	
	Property line	Lake or pond	River or stro	eam V	Vetland			Road			ake or pond	River or stream	Wetland	
	Will the driveway have a slope greater than 8%? □ Yes □ No Will the driveway cross any flowing water? □ Yes □ No If yes, what type of crossings will be used? □ Bridge □ Culvert Will crossings be sized at least 2½ times the cross-sectional area of the flowing water? □ Yes □ No					exce LUR	□ Signs Number of signs: exceeding Dimensions (LxWxH): LURC Will any signs be lighted? □` standards Distance of signs (in feet) from ad					Yes □ No dvertised		
								structure or activity: What features of the signs exceed LURC sta						
Water supply	What type of			the prop	erty?	-			s the sign		Jexceel			
Exterior	nate your	1		Will the	signs be	e a hazar	d to traf	fic? □ Ye	s 🗆 No					
lighting	property: Type of	bulb	Cutoff bulb Watts fixture?					materia	als, heigh	it, etc.) be	e compa	nts (color, tible with t o the surro	ne	
								propert	y and itt				unungo:	

8. SEWAGE DISPOSAL FOR NEW AND ALTERED STRUCTURES

See Section 9.3

Will any proposed new or altered structures include bedrooms, bathrooms or plumbing/water fixtures, or otherwise								
generate waste water?	⊠ Yes	□ No						
9. WETLAND ALTERATIONS See Section 11 and Exhibit 11A								
Will your proposal alter any amount of land that is a mapped P-WL subdistrict or	any ground below the normal high							
water mark of a lake, pond, river, stream, or intertidal area?	X₀ Yes	□ No						
Will your proposal alter an acre or more of any land area, either upland or wetland?Xa YesDo								

10. FEMA FLOOD ZONING

Are you proposing first-time development or making substantial improvements to any existing development within a mapped FEMA floodplain?

11. VEGETATION CLEARING

' 	Fotal area of cle	•	d area and the ne	oroot					sq. f
		en edge of cleared	1			7			
	Road	Property line	Lake or pond	River or stream	Wetland	_			
	BUFFERING			ED AREAS					
_				hin a prospectively	zoned area?			⊐ Yes	🕱 No
		•		as measured at the		hatwaan	L	103	μ ino
		posed structures			narrowest point)	between			
	Road	Side property line	Rear property line	Subdistrict boundary	(if in D-ES or D-CI)]			
						_			
ĺ	Do those huffer	a or only other feat	uraa of your prop	ortu coroon the prov	and developme	- ont from vious from			
		jacent properties?		erty screen the prop			Г	Yes	🗆 No
						0			
	EROSION A	AND SEDIMEN	TATION CON	TROL	See Table 1,	Section 10.1, and	Exhibit	10A	
	Fotal area of ne	w or expanded so	il disturbance:						sq. f
	Distance betwee	en the disturbed a	rea and the neare	est:		_			
	Road	Property line	Lake or pond	River or stream	Wetland				
	f soil disturband	ce will occur within	250 feet of a wa	ter body or wetland	what is the aver	age slope of the			
	and hetween th	a disturbed soil ar							
		e distuibed soli ai	nd the normal higi	h water mark or upla	and edge?		Slope: _		C
		ance occur when the	-		and edge?			⊐ Yes	0
	Nill soil disturba Nill soil disturba	ance occur when th ance occur (a) in w	he ground is froze vater bodies, wet	en or saturated? ands, natural draina	-	vater crossings; (b)	Ē	∃ Yes	/
	Will soil disturba Will soil disturba on slopes excee	ance occur when t ance occur (a) in w eding 15%; or (c) in	he ground is froze vater bodies, weth n other sensitive	en or saturated? ands, natural draina areas?	age systems, or w		Ē		
	Will soil disturba Will soil disturba on slopes excee	ance occur when th ance occur (a) in w eding 15%; or (c) in	he ground is froze vater bodies, weth n other sensitive	en or saturated? ands, natural draina	age systems, or w		Ē	∃ Yes	□ No
	Will soil disturba Will soil disturba on slopes excee	ance occur when th ance occur (a) in w eding 15%; or (c) in	he ground is froze vater bodies, weth n other sensitive	en or saturated? ands, natural draina areas?	age systems, or w		Ē	∃ Yes	□ No
	Will soil disturba Will soil disturba on slopes excee If yes, how	ance occur when t ance occur (a) in w eding 15%; or (c) in will you stabilize o	he ground is froze vater bodies, wetl n other sensitive disturbed areas a	en or saturated? ands, natural draina areas? nd minimize the am	age systems, or v	n of soil exposure?	Ē	∃ Yes	□ No
	Will soil disturba Will soil disturba on slopes excee If yes, how	ance occur when the ance occur (a) in we adding 15%; or (c) in will you stabilize of the basins and culvert	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote	age systems, or v	n of soil exposure?		∃ Yes	□ No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote	age systems, or v	n of soil exposure?		⊇ Yes ⊇ Yes	□ No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check Will topsoil be si	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the proving t	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty?	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote	age systems, or work and duration	n of soil exposure?		Yes Yes	□ No □ No □ No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check Will topsoil be si If yes, will t	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pro- the topsoil be stoc	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures?	age systems, or w ount and duration acted from sedime ad wetlands?	n of soil exposure?		Yes Yes Yes	□ No □ No □ No □ No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will t	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the put the topsoil be stoc d areas and stockp	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w	n of soil exposure?		Yes Yes Yes Yes Yes	 No No No No No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will t Will all disturbed Will any fill used	ance occur when the ance occur (a) in we doing 15%; or (c) in will you stabilize of the basins and culve dams, silt fences of tripped from the present the topsoil be stoced areas and stockped be free of hazard	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w and rubbish?	n of soil exposure?		Yes Yes Yes Yes Yes Yes Yes Yes	 No No No No No No No No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will to Will all disturbed Will any fill used What will you do	ance occur when the ance occur (a) in we adding 15%; or (c) in will you stabilize of the basins and culve dams, silt fences of the topsoil be stoced areas and stock be free of hazard of (during site prepare)	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w and rubbish? ost-construction)	n of soil exposure?	c c c c c c c c c c c c c c c c c c c	Yes Yes Yes Yes Yes Yes Yes Yes	 No No No No No No No No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will to Will all disturbed Will any fill used What will you do	ance occur when the ance occur (a) in we adding 15%; or (c) in will you stabilize of the basins and culve dams, silt fences of the topsoil be stoced areas and stock be free of hazard of (during site prepare)	he ground is froze vater bodies, weth n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w and rubbish? ost-construction)	n of soil exposure?	c c c c c c c c c c c c c c c c c c c	Yes Yes Yes Yes Yes Yes Yes Yes	 No No No No No No No No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will t Will all disturbed Will any fill used What will you do sediment from e	ance occur when the ance occur (a) in we beding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pr the topsoil be stoc d areas and stockp d be free of hazard o (during site prepa- entering water, we	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct tlands, natural dra	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p ainage systems, cat	age systems, or w ount and duration acted from sedime and wetlands? the end of each w and rubbish? ost-construction) ch basins, culver	n of soil exposure? ent by the use of vorkday? to stabilize disturbe ts or adjacent prop	ed soil an erties?	Yes Yes Yes Yes Yes Yes Yes d preve	No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will t Will all disturbed Will any fill used What will you do sediment from e	ance occur when the ance occur (a) in we beding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pr the topsoil be stoc d areas and stockp d be free of hazard o (during site prepa- entering water, we	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct tlands, natural dra	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p	age systems, or w ount and duration acted from sedime and wetlands? the end of each w and rubbish? ost-construction) ch basins, culver	n of soil exposure? ent by the use of vorkday? to stabilize disturbe ts or adjacent prop	ed soil an erties?	Yes Yes Yes Yes Yes Yes Yes d preve	No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be si If yes, will t Will all disturbed Will any fill used What will you do sediment from e	ance occur when the ance occur (a) in we beding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pr the topsoil be stoc d areas and stockp d be free of hazard o (during site prepa- entering water, we	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct tlands, natural dra	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p ainage systems, cat	age systems, or w ount and duration acted from sedime and wetlands? the end of each w and rubbish? ost-construction) ch basins, culver	n of soil exposure? ent by the use of vorkday? to stabilize disturbe ts or adjacent prop	ed soil an erties?	Yes Yes Yes Yes Yes Yes Yes d preve	No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be sing If yes, will to Will all disturbed Will any fill used What will you do sediment from e	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pr the topsoil be stoc d areas and stockp to during site prepa- entering water, we swill you make for	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct tlands, natural dra the continued ma	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p ainage systems, cat	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w and rubbish? ost-construction) ch basins, culver	n of soil exposure? ent by the use of vorkday? to stabilize disturbe ts or adjacent prop	ed soil an erties?	Yes Yes Yes Yes Yes Yes Yes d preve	No
	Will soil disturba Will soil disturba on slopes excee If yes, how Will existing cate hay bale check of Will topsoil be sing If yes, will to Will all disturbed Will any fill used What will you do sediment from e	ance occur when the ance occur (a) in we eding 15%; or (c) in will you stabilize of ch basins and culv dams, silt fences of tripped from the pr the topsoil be stoc d areas and stockp to during site prepa- entering water, we swill you make for	he ground is froze vater bodies, wetl n other sensitive disturbed areas a verts on or near th or other effective roperty? kpiled at least 10 biled soils be effective lous or toxic mate aration, construct tlands, natural dra the continued ma	en or saturated? ands, natural draina areas? nd minimize the am ne property be prote measures? 0 feet from water ar ctively stabilized at erials, debris, trash a ion, cleanup, and p ainage systems, cat	age systems, or w ount and duration acted from sedime ad wetlands? the end of each w and rubbish? ost-construction) ch basins, culver	n of soil exposure? ent by the use of vorkday? to stabilize disturbe ts or adjacent prop	ed soil an erties?	Yes Yes Yes Yes Yes Yes Yes d preve	□ No □ No □ No □ No □ No nt

State any facts that further explain your proposal or may help us in our review of your application (Use additional paper if needed).

15. REQUIRED FEES, EXHIBITS AND SUPPLEMENTS

Submit all necessary fees, exhibits and supplemental information with this application, as described in the instructions.

Tracking No. Permit No.



Supplement S-2

rules relating to technical and

financial capacity.

For office use

Requirements for Non-Residential Development

Applicant Name(s):	Project Location (Township and County):
Champlain Wind, LLC	Carroll, Penobscot, and Kossuth, Washington

TECHNICAL AND FINANCIAL CAPACITY See Sections 2 and 3 and associated Exhibits

- 1. Will you hire any consultants, contractors or staff to design and construct the proposed development? Refer to Section 10.25,C If yes, summarize the previous experience and training of your staff. If no, summarize your own previous of the Commission's Land Use experience and training in construction. Districts and Standards for
- 2. What is the estimated total cost of the proposed development (including all proposed improvements, structures and facilities)? How will the development be financed (e.g. by the applicant, bank, state government loan, etc.)?

IMPACT ON SERVICES

See Section 9 and associated Exhibits

- 3. Will your proposed development involve any sources of potential contamination (such as junkyards, auto repair, gas stations, and bulk storage of petroleum)? If so, will the project site be located at least 300 feet from any existing private and public water supplies?
- If your proposed development will use an existing or new well, where will the well be sited and how will it be constructed to prevent 4. infiltration of surface water and contaminants?
- 5. Will the project site have electric power? If yes, how will the power be generated (on site, by power company, etc.)? How far is the project site from the nearest existing utility pole?
- What state-approved dump will you use for the regular collection and disposal of site-generated solid wastes? Provide the name and 6. location of the dump. How will you dispose of construction debris, stumps, brush, wood wastes, asphalt and pavement products?
- 7. Who will provide fire protection to your project site? Provide the name and distance to the nearest fire station.

VEHICULAR CIRCULATION, ACCESS AND PARKING

- 8. How will you provide safe, uncongested vehicular access to and circulation within your project area? Will you limit the number and width of entrances and exits onto a roadway to that necessary for safe entering and exiting? Will access be designed so that vehicles can exit the site without backing onto a roadway or shoulder? Will shared access be implemented? If not, describe why shared access is not possible.
- 9 At what angle will access between the roadway and property intersect the roadway? What curb radius will the access way have? How will sight triangles be designed and maintained on each side of the intersection of the access way and the roadway?

C Refer to Section 10.25,D; Section 10.27.D: and Section 10.27,H of the Commission's Land Use Districts and <u>Standards</u> for LURC's traffic management and road construction requirements.

- 10. If you are proposing to use any existing or new parking areas, explain how such parking will meet the needs of the development and how such parking areas will be designed.
 - Are you proposing to use on-street or off-street (on-site) parking? If using on-street parking, will parking be parallel or diagonal? a. If using off-street parking, will parking be located to the side or rear of the principal structure? If not, explain why side or rear parking is not possible.
 - b. How will parking areas be visually buffered from the roadway? If your project area is adjacent to residential structures or uses, how will parking areas be visually buffered from such development?
- 11. If you are proposing to build or upgrade any roads to be used to access your project site, explain how any existing or proposed roadways will meet the needs of the development and describe how such roadways will be designed. Describe what site-specific best management practices will be used to ensure that the roadways will not cause erosion or safety problems.
 - Provide the following information about each road you propose to build or upgrade: a.
 - Length and travel width of roadway Number of culverts and/or water crossings
 - Right-of-way width

See Section 7 and associated Exhibits

- Type and depth of wearing surface
- Average and maximum sustained grade
- Type and depth of base
- How will the roadways be designed to minimize the use of ditching, cuts and fills. How will the roadways be designed to protect b. any scenic vistas?
- Who will be responsible for continued maintenance of any proposed roadways? If any roadway will be dedicated to a town, C. plantation, county or other government, will its design comply with that government's roadway construction standards?
- If any proposed roadways will be co-utilized for forest management purposes, explain how and where turnouts will be installed d. to accommodate wood haulers and other large vehicles.

NOISE AND LIGHTING

- 12. Except for day-time construction activities, will any continuous, regular or frequent source of noise be generated by the development? If yes, describe the source and frequency of such noise and explain how you will ensure that such noise will not exceed LURC's maximum permissible sound pressure levels.
- 13. If your development will use any new or existing lighting, will all non-essential lighting be turned off after business hours? What will be the hours of operation for your development?

WATER AND AIR QUALITY

See Section 10 and Exhibits 7C and 10A

See Sections 8 and 16 and associated Exhibits

14.	If your property or development area is adjacent to any water bodies, what measures will you use to
	ensure that point and nonpoint sources of water pollutants (including sediment) generated by your
	development do not affect the surface water quality of the water bodies?

- 15. How will you ensure that your development will not pose an unreasonable risk of polluting a groundwater aquifer?
- 16. Will your development generate any air emissions other than ordinary fireplace smoke or heating furnace exhaust? If so, describe the type and amount of emissions.

SCENIC CHARACTER, NATURAL AND HISTORIC FEATURES See Sections 13, 14, 17

- 17. How will your development be located, designed and landscaped to minimize visual impacts on the scenic character of the surrounding area? Will structures and other features be visible from existing roadways or shorelines? If on a ridge, how will the natural character of the ridgeline be preserved?
- 18. If any portion of your project site includes S1 or S2 natural communities or plant species, how will you ensure that there will be no undue adverse impact on the community/species and how will you preserve the values that qualify your site for such designation?
- 19. If any portion of your project site includes archeologically sensitive areas, structures listed in the National Register of Historic Places or is likely to contain a significant archaeological site or structure, how will you ensure that there will be no undue adverse impact on such features and how will you preserve the values that qualify your project site for such designation?

SHORELAND CRITERIA

20. If your proposed development is adjacent to any lakes or ponds, explain in detail how your proposal is consistent with each of the following shoreland criteria:

- a. The proposal will not adversely affect any significant or outstanding natural and cultural resource values, as identified in the Commission's Wildland Lakes Assessment;
- b. The proposal will not have an undue adverse impact on water quality, alone or in conjunction with other development;
- c. The proposal will not have an undue adverse impact on traditional uses, including non-intensive public recreation, sporting camp operations, timber harvesting, and agriculture;
- d. The proposal will not substantially alter the diversity of lake-related uses available in the area;
- e. Adequate provision has been made to maintain the natural character of shoreland;
- f. The proposal is consistent with the management intent of the affected lakes classification; and
- g. Where future development on a lake may be limited for water quality or other reasons, proposed development on each land ownership does not exceed its proportionate share of total allowable development.

BUILDING LAYOUT IN PROSPECTIVELY ZONED AREAS Not Applicable

- If your proposed development is located in a D-GN, D-GN2, D-GN3, D-RS or D-RS2 subdistrict within a
 prospectively zoned area, answer the following questions.
 - a. Will your development be substantially similar in building height, bulk, and roof lines to neighboring development? Describe the features that makes your development is substantially similar.
 - b. What will you do to facilitate pedestrian access between adjacent sites and nearby residential neighborhoods? What will you do to facilitate automobile access?
 - c. Do you propose any windowless walls facing a public road?
 - d. If you are proposing new development adjacent to development in a "Main Street" setting (see instructions), will your buildings be configured so that at least 80% of the road frontage to be developed remains devoted to buildings?

Refer to Section 10.25,F of the Commission's Land Use Districts and Standards for LURC's noise and lighting requirements.

Refer to Section 10.25,K; Section 10.25,N; and Section 10.25,O of the Commission's

<u>Land Use Districts and</u> <u>Standards</u> for LURC's surface

quality requirements.

water, groundwater and air

Refer to Section 10.25,E of the Commission's Land Use <u>Districts and Standards</u> for LURC's scenic character and natural & historic features requirements.

Not Applicable

Refer to Section 10.25,A of the Commission's Land Use <u>Districts and Standards</u>, as well as the "Review Criteria for Shoreland Permits" in the Commission's <u>Comprehensive</u> <u>Land Use Plan</u> (Appendix C, p 4-5) for LURC's standards for shoreland development.

C Refer to Section 10.25,B

of the Commission's Land Use

Districts and Standards for

LURC's additional rules for prospectively zoned areas.

ections 13 14 1

Required Exhibits

Supplement S-2: Requirements for Non-Residential Development

All proposals for non-residential development must include Exhibits S-2A, S-2B, and S-2C. Depending on the nature of your proposal, you may also need to submit some or all of the additional exhibits described below.

If you are unsure about what to submit with your application, contact the LURC office that serves your area for assistance.

S2-A. FINANCIAL CAPACITY. See Section 2

To demonstrate that you have adequate financial resources to undertake the proposed development, submit at least one of the following:

- Submit a letter from a financial institution, government agency or other funding source indicating a commitment to provide a specified amount of funds and the uses for which those funds may be utilized. In cases where there can be no commitment of money until approvals have been received, submit a letter of Intent to Fund from the funding institution indicating the amount of funds and their specified uses.
- □ Submit the most recent corporate annual report indicating availability of sufficient funds to finance the development, along with explanatory materials to interpret the report.
- □ If you will personally finance the development, submit copies of bank statements or other similar evidence indicating availability of funds necessary to complete the development., including all proposed improvements, structures and facilities.

S2-B. SOLID WASTE DISPOSAL AUTHORIZATION. See Section 9.2

To confirm that the solid waste facility you propose for use by your development is available and can accommodate the additional wastes anticipated to be generated by your development, submit a letter of authorization from the owner of the solid waste facility which states both availability and acceptability of the facility to accept wastes from your development. If you have a contract with an individual or firm for the collection and/or transfer of solid wastes from the project area to the approved solid waste facility, provide a signed copy of such contract.

S2-C. SOIL SUITABILITY AND MAPPING. See Section 15

Submit an on-site soil survey, conducted by a Maine licensed soil scientist according to the "Guidelines for Maine Certified Soil Scientists for Soil Identification and Mapping" (Maine Association of Professional Soil Scientists, 2003). Use a Class A high intensity soil survey to identify soils within all disturbed areas on your project site. Disturbed areas include areas that are stripped, graded, grubbed or otherwise result in soil exposure at any time during the site preparation for, or construction of, a project. Use a Class B soil survey to identify soils elsewhere within the project area.

In certain cases, LURC may reduce the soil survey class requirements, or waive certain provisions of a Class A or B high intensity soil survey (for instance, the contour mapping requirement). Before you conduct your soil survey, contact the LURC office that serves your area for guidance on how to proceed.

With the results of your soil survey, identify the development potential rating for each soil type within your project area using the Natural Resources Conservation Service's soils potential ratings for low density development. If any soils within your project area have a low or very low development potential rating, explain what measures will be used to overcome the limitations that resulted in such a rating.

S2-D. CORPORATE GOOD STANDING. See Exhibit 2A

If the owner of the proposed development is a corporation, submit a certification of good standing from the Maine Secretary of State.

S2-E. WATER SUPPLY.

See Section 9.4

If you plan to install a well, submit at least one of the following:

- A letter from a geologist, hydrogeologist or well driller knowledgeable with the area, describing the project area and stating that a sufficient and healthful water supply is likely to be available.
- □ A test well dug or drilled on site and a report prepared which indicates the volume and potability of water obtained from the well.

Additionally, if you plan to install a central water supply, submit detailed plans for the water supply system in conformance with the Maine Drinking Water Regulations. Such plans must be designed by a Maine Registered Professional Engineer and must show all water supply locations, wells, support facilities and structures, and pipelines. You must also describe proposed methods for continued maintenance of the system.

S2-F. ROADWAY DESIGN AND MAINTENANCE. See Exhibit 1A

If you are proposing to construct or upgrade any roadways, submit a plan (drawn to scale) which shows the location of all proposed roadways, as well as turnarounds, water crossings and turnouts and drainage control measures (such as ditches, water bars, etc.). Identify each roadway by name and include width of roadways, rights of way and travel surfaces. Also submit three drawings, each to scale, illustrating the following:

- □ A typical overhead view of the proposed roadways showing widths of the travel way, shoulders, and rights of way, and the roadway center line.
- A typical cross section showing the roadway travel surface, location and materials of original ground surface, depth and type of fill to be used, slopes, drainage ditches and other water control devices, and boundaries of the travel surface, shoulders and rights of way.
- A typical profile showing elevations of the roadway and the original ground surface, and the percent slope of the final roadway from the center line of the entire length of the roadway.

If you will dedicate any roadways to a town or plantation, you must also submit a maintenance plan that specifies the proposed roadway construction and design standards that will be used.

S2-G. PARKING LANDSCAPING PLAN. Not Applicable

If your proposed development has a parking area that is more than one acre in size, you must submit a landscaping plan that indicates planting locations, type and maintenance. The plan must include provisions that all parking areas will have landscaped strips along the perimeter, as well as landscaped islands within the parking area. The plan also must include provisions that expanses of parking areas will be broken up with landscaped islands that include shaded trees and shrubs. Contact the LURC office that serves your area for additional details about the requirements for a landscaping plan.

S2-H. TRAFFIC IMPACT STUDY. See Section 7.4

If your proposed development has the potential to generate significant amounts of traffic or if safety or capacity concerns exist in the area, you may be required to conduct a traffic impact study of roadways and intersections in the vicinity of your project site. If such information is needed, LURC will contact you during the review of your proposal.

S2-I. ARCHAEOLOGICAL SURVEY. See Section 14 and associated Exhibits

If any portion of your develoment site includes an archeologically sensitive area or a structure listed in the National Register of Historic Places, or is considered by the Maine Historic Preservation Commission or other pertinent authority as likely to contain a significant archaeological site or structure, you must conduct archaeological surveys or submit information on the structure. If such information is needed, LURC will contact you during the review of your proposal.

S2-J. PHOSPHORUS CONTROL.

See Section 10.2 and Exhibit 1A

If your development creates a disturbed area of one acre or more within the direct watershed of a lake or pond, you must submit a phosphorus impact analysis and control plan using the methods and procedures set forth in the booklet "Phosphorus Control in Lake Watersheds: A Technical Guide to Evaluating New Development" (DEP, 1992). The booklet is available from the Department of Environmental Protection by calling (207) 287-3901. This exhibit must include plans for long term maintenance of any proposed phosphorus control measures, including vegetative buffers, infiltration systems and wet ponds.



Supplement S-3

Requirements for Wetland Alterations

Applicant Name(s):	Project Location (Township and County):
Champlain Wind, LLC	Carroll, Penobscot and Kossuth, Washington
NATURE OF WETLAND ALTERATION	
1. Describe in detail the purpose and need for the proposed wetlan See Exhibit 1	d alteration and the type of activity involved (use additional paper if needed
 Will your proposal alter any amount of land that is a mapped P-V high water mark of a lake, pond, river, stream, or intertidal area? 	
3. Will your proposal alter an acre or more of any land area, either	upland or wetland? Xa Yes 🗆 No
3a. If yes, are there wetlands present within the boundaries of y wetland professional)?	rour project area (as determined by a qualified \underline{X} Yes \Box No
WETLAND TYPE AND AMOUNT OF ALTERATION	
 4. What type of wetland(s) will be altered? (check all that apply) Probe altered within each category that is checked off, then calculat ▲ P-WL1: Wetland of special significance 799.57 sq. f ▲ P-WL2: Scrub shrub wetland 2,961.85 sq. f ▲ P-WL3: Forested wetland 400 sq. f 	TOTAL AREA OF WETLAND ALTERATION:
5. Provide the amount of wetland area (in square feet) that is propo	sed to be altered within each of the following categories:
 □ Coastal wetland sq. ft. ☑ Freshwater wetland 4161.42 sq. ft. 	▲ River, stream or brook bottom 64 sq. ft. □ Lake or pond bottom sq. ft.
6. Do the wetlands to be altered contain any critically imperiled (S1) or imperiled (S2) natural communities?
PREVIOUS ALTERATION, AVOIDANCE, EROSION/SE	DIMENTATION CONTROL
7. Has any wetland area been previously altered on the property?	x∖Yes □No
7a. If yes, provide the date, purpose, and amount of previous a Historic timber harvesting activity	teration, and whether permits were obtained.

8. Is there a reasonable way for you to conduct your project that avoids alteration of wetland areas?
8a. If no, explain why not and describe how do you propose to minimize the amount of wetland to be altered. See Exhibit 1, Section 5.1

9. How will you keep disturbed soils from eroding into nearby lakes, ponds, rivers, streams, intertidal areas, or other wetlands? See Exhibit 10A

LEVEL OF WETLAND REVIEW, REQUIRED EXHIBITS

 Determine the level of wetland review required for your project (check only one option!) and submit all necessary exhibits with this supplement (see instructions for details). 	Level of Review	Required Exhibits
 Altering a P-WL1 of any size. Altering 15,000 – 43,559 sq. ft. of a P-WL2 or P-WL3 containing S1 or S2 communities. Altering 43,560 sq. ft. or more or a P-WL2 or P-WL3. 	Tier 3	S-3A, S-3B, S-3C, S-3D
□ Altering 20,000 – 43,560 sq. ft. of a P-WL2 or P-WL3 not containing S1 or S2 communities.	Tier 2	S-3A, S-3B, S-3C, S-3D
□ Altering 15,000 – 19,999 sq. ft. of a P-WL2 or P-WL3 not containing S1 or S2 communities.	Tier 2	S-3A, S-3B
Altering 4,300 – 14,999 sq. ft. of a P-WL2 or P-WL3.	Tier 1	S-3A
□ Altering less than 4,300 sq. ft. of a P-WL2 or P-WL3.	None	S-3A

□ Yes X No

Required Exhibits

Supplement S-3: Requirements for Wetland Alterations

S3-A. WETLAND MAP OR DELINEATION.

See Exhibits 11A and 11B

See Exhibit 1, Section 5.1

See Exhibits 11A, 12A, and 12B

Submit a sketch drawing or a map that identifies the location and type of wetlands within the project area, as follows:

- □ For projects that will alter less than 4,300 sq. ft. of a P-WL2 or P-WL3, show the location of the wetland in relation to your project area. You may include this information on your LURC permit application site plan (Exhibit D) instead.
- For projects that will impact only a water body (such as a lake, pond, stream, river, or intertidal area), submit a map, drawn to scale, that shows the normal high and low water marks of the water body and the proposed wetland impact area. If you are submitting a LURC permit application, you may include this information on your site plan (Exhibit D) instead.
- □ For projects requiring Tier 1 wetland review, submit a map, drawn to scale, that indicates the types and locations of wetlands within the project area; the proposed wetland impact area; locations of streams and other natural features; and distances of lakes, ponds, streams, rivers, intertidal areas, and wetlands from the nearest proposed structure or disturbed area.
- For projects requiring Tier 2 or 3 wetland review, submit a wetland delineation, conducted by a qualified wetlands professional, along with a report describing the physical characteristics of the wetland. The wetland delineation must be conducted using the methods described in the U.S. Army Corps of Engineers Wetland Delineation Manual (1987). For a Tier 2 review, a map must show the wetland boundaries, but the associated field sheets (sample plot logs) do not need to be submitted with this supplement (LURC may request field sheets to be submitted on some projects, depending upon the type of resources to be impacted, the amount of proposed impact, or the nature of the proposal). For a Tier 3 review, a map and field sheets (sample plot logs) must be submitted with this supplement.

S3-B. ALTERNATIVES ANALYSIS.

The alternatives analysis is a narrative that explains how your project has been designed to have the least amount of impact on the wetland. In addition to explaining how your project will alter the least amount of wetland possible, you must also explain why other alternatives to the project are not feasible, including the "no action" alternative (that is, not doing the project at all). As you plan your project, remember to lay it out and use construction techniques that will have the least amount of effect on the wetland. Don't fill or disturb any area of wetland if there is a way to do your project that will avoid it. For example, do not plan to place a structure in a wetland if it can be placed on upland, or plan to drive heavy machinery on the wetland if it can be avoided.

Under LURC's standards for wetland alterations, projects requiring certain types of wetland review must either avoid alteration of wetland areas to the extent feasible, considering natural features, cost, existing technology and logistics based on the overall purpose of the project (Tier 1); or must not cause a loss in wetland area, functions and values if there is a practicable alternative to the project that would be less damaging to the environment (Tier 2 or 3). Contact the LURC office that serves your area for additional guidance or to obtain a copy of LURC's standards for wetland alterations.

S3-C. FUNCTIONAL ASSESSMENT.

A functional assessment is an evaluation of the functions and values of a wetland that is prepared by a qualified wetlands professional. The preferred method for preparing a functional assessment is the Highway Methodology, although best professional judgment is also accepted under certain circumstances. Contact the LURC office that serves your area for more information.

S3-D. COMPENSATION PLAN.

Compensation is required for certain projects where the functional assessment has shown that there will be a loss of wetland functions and values. Because the compensation plan is tied to the results of the functional assessment, the need for a compensation plan is determined either during a pre-application meeting with LURC, or in consultation with LURC once the functional assessment has been submitted. If compensation is required, the compensation plan must meet the standards found in the Commission's <u>Wetland Compensation Guidelines</u>. Contact the LURC office that serves your area to obtain a copy of this document.

Certain projects are exempt from the functional assessment and compensation plan requirements. Contact the main LURC office in Augusta for quidance on which projects are

exempt from these requirements.