Instructions

Please see Commission Rule 5.106 to review the specific applicable standards and procedures. You are required to submit this document with your application. Please indicate in the right column where in your application the relevant information is contained. For example, "Project Narrative of Jane Doe at page 2," or "Exhibit JD-5 at page 3."

General Information	
5.106(D)(3) Adjoining landowners. Names and addresses of all adjoining landowners from the most recent version of the town's grand list.	
5.106(D)(4) Advance submission. Certification that advance submission requirements have been met for the application type.	
 Check the list of abutters against the site plan to verify that all adjacent parcels on the site plan have received notice. 	
Preferred Site Information	
Is the Project on a preferred site? Check one:	
	YES NO
If the Project is on a preferred site, please indicate which type, and provide the corresponding supporting documents ¹ : BUILDING PARKING LOT LANDFILL PREVIOUSLY DEVELOPED TRACT BROWNFIELD RESOURCE EXTRACTION NPL SITE LETTERS OF SUPPORT SITE >50% OF OUTPUT ALLOCATED TO HOST CUSTOMER OR ADJACENT PROPERTY If a brownfield site: O A site investigation report, as required by the Agency of Natural Resources' Investigation and Remediation of Contaminated Properties Rule, or a letter from the Secretary of Natural Resources stating that a site investigation report is not necessary. If a sanitary landfill site: O Certification from the Secretary of Natural Resources that the land constitutes a landfill and contiguous land, structures, appurtenances, or improvements, and that the landfill is actively maintained under the authority of a post-closure certification, administrative order, or assurance of discontinuance, or in custodial care as recognized by the Agency of Natural Resources.	

¹ The qualifying criteria for "preferred sites" are set forth in Commission rule 5.103. Systems with a capacity greater than 150 kW must be on a preferred site.

• If a mun	site, which may inclu photographs, topog vegetative commun If the extraction site requirements, copie the permitting agen requirements have b the plant. icipal and regional p A letter or letters fro municipal and regio evaluation after reco for the Project.	what is or was the disturbed portion of ude plans for the extraction site, aerial raphic surveys, and information about	ation rom on of :he
 If an NPI 	L site:		
0	the Agency of Natur National Priorities Li Environmental Resp Evidence demonstra site will not compro	he U.S. Environmental Protection Ager ral Resources that the site is listed on the st established under the Comprehensi- onse, Compensation, and Liability Act; ating that (1) development of the plant mise or interfere with remedial action is suitable for development of the plant	he ve and on the on the
5.106(D)(5) Site p			
		display all required information clearly	
5.106(D)(5)(a) Pro	posed facility location	on, any project features, and project lin	nits
to the corner of th	e nearest project-re	d setback distances from those bound lated structure, distances to any nearb posed improvements.	
	arest road;	ft to nearest property bounda	•
power, sizes of ser proposed utility or	rvice available and rong rong rong rong rong rong rong rong		any
where vegetation description of any wetlands or other including the proje	is to be cleared or a proposed direct or natural resources p ect limits, and the to	riptions, and the total acreage of any a ltered, proposed earth disturbance, a indirect alterations to or impacts on rotected under 30 V.S.A. § 248(b)(5), ital acreage of forest clearing.	reas
wetlands or other including the limit "Other natural res	natural resources p s of disturbance and ources" include rare cluding deer winter	or indirect alterations to or impacts on rotected under 30 V.S.A. § 248(b)(5), I the total acreage of any disturbed are and irreplaceable natural areas, neces ing areas), and areas hosting threatene	ssary

Applicant Checklist for Ground-Mounted Net-Metering CPG Application Greater Than 50 kW

5.106(D)(5)(e) Detailed plans for any drainage of surface and/or sub-surface water and plans to control erosion and sedimentation both during construction and as a
permanent measure.
5.106(D)(5)(f) Locations and specific descriptions of
proposed screening, landscaping, groundcover,
fencing, exterior lighting, and signs.
If such features are not proposed, mark "n/a."
5.106(D)(5)(g) Plans of any proposed access driveway, roadway, or parking area at
the project site, including grading, drainage, and traveled width. If proposing
improvements to existing roads, provide a description of improvements and show
all proposed fill areas on the site plan.
A grace costion of the proposed access drive indicating the width donth of gravel
A cross-section of the proposed access drive indicating the width, depth of gravel, paving, or surface materials. For proposals to improve an existing road, the cross-
section must show existing and proposed conditions. 5.106(D)(5)(h) The latitude and longitude coordinates for the Project.
5.106(D)(12)(b) The presence and total acreage of primary agricultural soils to be
physically disturbed in connection with the construction and operation of the
Project, the amount of those soils to be disturbed, and any other proposed
impacts on those soils. "Primary agricultural soils" is defined in 10 V.S.A. § 6001.
5.106(D)(11)(c) Elevation drawings
5.106(D)(12)(c) Elevation drawings for each proposed structure. The elevation
drawings must be to appropriate scales but no smaller than 1"/20'.
5.106(D)(12)(c) Two elevation drawings of the proposed structures drawn at right
angles to each other, showing the ground profile to at least 100 feet beyond the
edge of any proposed clearing, and showing any guy wires or supports. The
elevation drawings must show height of the structure above grade at the base and
must describe the proposed finish of the structure.
5.106(D)(12)(c) The elevation drawings must indicate the relative height of the
facility to the tops of surrounding trees as they presently exist.
Rule 5.106(D)(12)(a) Project narrative and exhibits containing sufficient facts to support a positive
finding by the Commission under each of the applicable Section 248 criteria
248(b)(1) Orderly Development
Must state whether the Project will comply with any applicable land
conservation measures contained in applicable town or regional plans.
Must respond to any comments from municipal legislative and planning
bodies, as well as regional planning bodies.
Must provide relevant excerpts of town and regional plans.
 Must address compliance with municipal screening bylaws or state that
there are no such bylaws.

248(b)(2) Need	
• Only applicable if customer <u>retains</u> ownership of renewable energy credits	
(RECs); otherwise this criterion is conditionally waived.	
• If applicable, the Applicant must describe why the Project is required to	
meet the need for present and future demand for electric service that	
could not otherwise be provided in a more cost-effective manner through	
energy conservation programs and measures and energy-efficiency and	
load-management measures.	
248(b)(5) Aesthetics, Historic Sites, Air and Water Purity, Natural Environment,	
Use of Natural Resources, Public Health and Safety	
Narrative and exhibits must address each of the criteria listed below.	
248(b)(5) Air Purity	
Testimony and exhibits must identify all sources of air pollution created by	
the Project and state why such air pollution does not constitute an undue	
adverse effect on air purity.	
248(b)(5) Water Purity	
Narrative and exhibits must describe all impacts on water purity and	
explain why those impacts are not undue.	
• 10 V.S.A. § 6086(a)(1)(A) Headwaters	
• The Applicant should state whether the Project will be located on lands	
devoted to intensive development. If yes, then this criterion is	
satisfied.	
• The Applicant must state whether the Project will be in a headwaters	
area. A project is in a headwaters area if any of the following apply:	
 headwaters of watersheds characterized by steep slopes 	
and shallow soils;	
 drainage areas of 20 square miles or less; 	
 waters above 1,500 feet in elevation; 	
 watersheds of public water supplies designated by the 	
Agency of Natural Resources; or	
 areas supplying significant amounts of recharge waters to aquifers. 	
o If the Project will be in a headwaters area, then the Applicant must	
address compliance with any applicable Department of Health and	
Department of Environmental Conservation regulations regarding	
reduction of the quality of the ground or surface waters. Testimony	
must clearly identify which regulations are applicable and state why	
the Project will comply with such regulations.	
• 10 V.S.A. § 6086(a)(1)(B) Waste Disposal	
• Must state whether waste will be disposed of in accordance with	
applicable Department of Environmental Conservation regulations.	
 Must identify all sources of waste. 	

•	 10 V.S.A. § 6086(a)(1)(D) Floodways Must state whether the Project will be in a floodway or floodway fringe. This includes 100-year floodplains and ANR-mapped river corridors. If the Project will be in a floodway, must demonstrate that the Project will not restrict or divert the flow of flood waters, or endanger the health, safety, and welfare of the public or of riparian owners during flooding. If the Project will be in a floodway fringe, must demonstrate that the Project will not significantly increase the peak discharge of the river or stream within or downstream from the area of development or endanger the health, safety, or welfare of the public or riparian owners during flooding. 	
•	 10 V.S.A. § 6086(a)(1)(E) Streams Must identify all streams on or near the project site. If the Project is on or adjacent to the banks of a stream, must demonstrate that the Project will, whenever feasible, maintain the natural condition of the stream, and will not endanger the health, safety, or welfare of the public or of adjoining landowners. 	
•	 10 V.S.A. § 6086(a)(1)(F) Shorelines Must state whether the Project will be located on or near a shoreline. If the Project will be located on a shoreline, must demonstrate that it is necessary for the Project to be located on or near a shoreline; and that the Project will: retain the shoreline and the waters in their natural condition; allow continued access to the waters and the recreational opportunities provided by the waters; retain or provide vegetation that will screen the Project from the waters; and stabilize the bank from erosion, as necessary, with vegetation cover. 	
•	 10 V.S.A. § 6086(a)(1)(G) Wetlands; 5.106(D)(6) Must address whether the Project will be located in or near any significant wetlands or their buffers. Class 1, 2, and 3 wetlands and associated 50-foot buffer zones in the vicinity of the Project must be identified. Must describe how the Project will comply with the Vermont Wetland Rules, if applicable. Must provide a wetland delineation or letter from a qualified consultant stating that no delineation is necessary. 	

	0 V.S.A. § 6086(a)(4) Soil Erosion or Reduction in the Capacity of Land to old Water	
0	Must demonstrate why the Project will not result in unreasonable soil erosion or reduce the capacity of the land to hold water so that a dangerous or unhealthy condition may result. Must address whether construction and operational stormwater regulations are applicable and, if so, how the Project will comply with those regulations.	
• 1 0 0	0 V.S.A. § 6086(a)(8) Aesthetics; 5.112 Must demonstrate that the Project will not have an undue adverse effect on the scenic or natural beauty of the area and aesthetics. Must address the "Quechee Test," as set forth in Commission Rule 5.112.	
• 1 (0	 O V.S.A. § 6086(a)(8) Historic Sites Must demonstrate that the Project will not have an undue adverse effect on historic sites, which include historic structures, historic districts, and archaeological sites. Must provide either a statement from the Department for Historic Preservation regarding effects of the Project on historic sites or testimony from a consultant who has performed a Phase I historic site assessment. 	
	0 V.S.A. § 6086(a)(8)(A) Necessary Wildlife Habitat and Endangered pecies	
0	Must demonstrate that the Project will not destroy or significantly imperil necessary wildlife habitat or any threatened or endangered species.	
0	Must state whether there is any necessary wildlife habitat present at or near the Project site and whether there is evidence that any endangered species may be present at the Project site.	
• 1(0	0 V.S.A. § 6086(a)(8) Rare and Irreplaceable Areas Must state whether there are any rare and irreplaceable natural areas at or near the Project site and how the Project will affect such areas.	
• 1 (0	D V.S.A. § 6086(a)(9)(K) Development Affecting Public Investments Must demonstrate that the Project will not unnecessarily or unreasonably endanger or interfere with public investments (public roads, public buildings, public lands, etc.).	
• 24 0	48(b)(5) Public Health and Safety Must address the effect of the Project on public safety. Glare may be an issue if the Project is near roads or airports.	
• 2 4 0	48(b)(5) Primary Agricultural Soils Narrative and exhibits must describe all impacts on primary agricultural soils and explain why such impacts do not constitute an undue adverse effect on such soils.	

248(b)(8) Outstanding Resource Waters	
 Must state whether the Project will affect or be located on any segment of 	
waters that have been designated as outstanding resource waters.	
248(s) Setbacks	
 Must describe how the Project complies with minimum setback 	
requirements. (See Commission Rule 5.113.)	
Other filing requirements	
5.106(D)(12) Project narrative, draft order, and CPG	
 The Applicant must file a project narrative describing the Project in plain terms. 	
 The Applicant must file proposed findings of fact and a proposed certificate of public good ("CPG"). 	
• The draft order must address all applicable criteria and must cite	
supporting evidence for each finding.	
 Examples of Commission orders may be found online at: 	
https://epuc.vermont.gov/?q=node/95	
5.106(D)(9) Interconnection Approval	
The Applicant must file a document demonstrating that the Applicant has received	
approval to interconnect the proposed net-metering system to the	
interconnecting utility's distribution system.	
5.106(D)(11) Adjacent Facilities	
The Applicant must identify any known existing or planned generation facilities on	
the same or an adjacent parcel as the proposed net-metering system (e.g., visible	
from the project site, or developed by the same applicant, developer, installer, or an affiliated entity).	
an anniated entity).	
The Applicant must:	
(a) State the distance between the facilities;	
(b) Identify the owner(s) of the facilities and explain their relationship, if any;	
(c) Describe the timing of the construction of the facilities;	
(d) Identify and describe any infrastructure shared by the facilities; and	
(e) Provide a site plan showing the two facilities.	
5.106(D)(7) Response to advance submission comments	
The Applicant must summarize the comments and recommendations received in	
response to the 45-day advance submission. The Applicant must respond to the	
issues raised in those comments and recommendations and must state what steps	
the Applicant has taken to address those issues or why the Applicant is unable to	
5.106(D)(12)(e) Decommissioning plan	
All applications for projects with capacities equal to or greater than 150 kW must	
include a decommissioning plan that provides for the removal and safe disposal of project components and mosts the requirements of Commission Pule 5,004(A)	
project components and meets the requirements of Commission Rule 5.904(A). Commission Rule 5.904(A) states: "Facilities in this category shall be removed once	
they are no longer in service, and the site shall be restored to its condition prior to	
installation of the facility to the greatest extent practicable."	

All applications for projects with capacities equal to or greater than 150 kW must include a plan for the restoration of any primary agricultural soils, if such soils are present within the project's limits of disturbance.	
Copy of Agency of Natural Resources Fee Form	
30 V.S.A. § 248b.	
Applicants seeking a CPG for a system with a capacity of more than 50 kW must pay a fee to the Agency of Natural Resources. Applicants must include a copy of the Fee Form with their application. Do not send payment to the Commission; payment should be directed to the Agency of Natural Resources.	
Copy of Department/Commission Fee Form	
30 V.S.A. § 248c.	
Applicants must attach a copy of the completed Application Fee Form that was submitted to the Department of Public Service. Send the original of the Fee Form and the fee payment to the Department of Public Service. Do not send the fee payment to the Commission.	
The Fee Form is available <u>on the Department of Public Service website</u> . If you have questions about the Fee Form, please contact the Department of Public Service's Administrative Services Division at (802) 828-2811 or (800)-734-8390, or via email at psd@vermont.gov.	
5.700 Sound rule	
For wind projects only, applications must include testimony and exhibits demonstrating compliance with the requirements of the Commission's Rule on Sound Levels from Wind Generation Facilities.	