



Henry Herndon &lt;henry.herndon@communitypowernh.gov&gt;

## DE 24-023, Town of CHARLESTOWN Puc 2204.01(g) Notification of Local Approval of EAP

1 message

**Henry Herndon** <Henry.Herndon@communitypowernh.gov>

Mon, Mar 18, 2024 at 3:36 PM

To: "ClerksOffice@PUC.NH.gov" &lt;clerksoffice@puc.nh.gov&gt;

Cc: puc@puc.nh.gov, PUC - OCA Litigation &lt;ocalitigation@oca.nh.gov&gt;, "Department of Energy Litigation" &lt;energy-litigation@energy.nh.gov&gt;, registrations@energy.nh.gov, SupplierServicesNH &lt;SupplierServicesNH@eversource.com&gt;, Community Aggregation &lt;communityaggregation@nhec.com&gt;, SM Community Aggregation &lt;communityaggregation@libertyutilities.com&gt;, ctownadmin@charlestown-nh.gov, Daniel Senie &lt;dts@senie.com&gt;, philhturner@yahoo.com

3/18/24

Daniel C. Goldner, Chairman  
New Hampshire Public Utilities Commission  
21 South Fruit Street  
Concord, NH 03301-2429  
VIA [ClerksOffice@PUC.NH.gov](mailto:ClerksOffice@PUC.NH.gov)

Dear Chairman Goldner,

In accordance with Puc 2204.01 (g), this filing comes as notice to the Commission, the Department of Energy, the Office of the Consumer Advocate, and to Eversource, Liberty & NH Electric Cooperative (the electric distribution utilities serving the Charlestown Community Power Aggregation service area), that, pursuant to RSA 53-E:7 – I, on Tuesday, March 12th, 2024 the Charlestown Town Meeting voted to approve and adopt the same Charlestown Community Power Electric Aggregation Plan which, pursuant to RSA 53-E:7 – II and Puc 2204.01, was previously filed with the Public Utilities Commission for review and state approval.

Consistent with current Commission policy, this filing is being made electronically only.

Please do not hesitate to contact me if you have any questions.

Sincerely,

—  
**Henry P. Herndon | Director of Member Services**  
**Community Power Coalition of New Hampshire**  
14 Dixon Ave, Suite 201, Concord, NH 03301  
(781) 439-2177 | [Henry.Herndon@CommunityPowerNH.gov](mailto:Henry.Herndon@CommunityPowerNH.gov)