LEGISLATIVE COMMITTEE MINUTES

SB370

Bill as Introduced

SB 370-FN - AS INTRODUCED

2022 SESSION

22-3016 12/10

SENATE BILL 370-FN

AN ACT allowing the university system and community college system to be municipal

host electric customer generators.

SPONSORS: Sen. Perkins Kwoka, Dist 21; Sen. Watters, Dist 4; Sen. Avard, Dist 12; Sen.

Cavanaugh, Dist 16; Sen. Prentiss, Dist 5; Sen. Sherman, Dist 24; Sen. Rosenwald, Dist 13; Sen. Kahn, Dist 10; Sen. Soucy, Dist 18; Sen. Whitley, Dist 15; Sen. D'Allesandro, Dist 20; Rep. M. Smith, Straf. 6; Rep. Somssich, Rock. 27;

Rep. Wall, Straf. 6

COMMITTEE: Energy and Natural Resources

ANALYSIS

This bill amends the definition of municipal host to include the university of New Hampshire and community college systems.

.....

Explanation:

Matter added to current law appears in bold italics.

Matter removed from current law appears [in brackets and struckthrough.]

Matter which is either (a) all new or (b) repealed and reenacted appears in regular type.

STATE OF NEW HAMPSHIRE

In the Year of Our Lord Two Thousand Twenty Two

AN ACT

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allowing the university system and community college system to be municipal host electric customer generators.

Be it Enacted by the Senate and House of Representatives in General Court convened:

1 Limited Electrical Energy Producers Act; Definitions. Amend RSA 362-A:1-a, II-c to read as follows:

II-c. "Municipal host" means a customer generator with a total peak generating capacity of greater than one megawatt and less than 5 megawatts used to offset the electricity requirements of a group consisting exclusively of one or more customers who are political subdivisions, provided that all customers are located within the same utility franchise service territory. A municipal host shall be located in the same municipality as all group members if the facility began operation after January 1, 2021. A municipal host may be owned by either a public or private entity. For this definition, "political subdivision" means any city, town, county, school district, chartered public school, village district, school administrative unit, the university of New Hampshire system and component institutions, the community college system of New Hampshire and component institutions, any state entity, or any district or entity created for a special purpose [administered] or funded by any of the above-named governmental units.

2 Effective Date. This act shall take effect 60 days after its passage.

SB 370-FN- FISCAL NOTE AS INTRODUCED

AN ACT

allowing the university system and community college system to be municipal host electric customer generators.

FISCAL IMPACT:

[X] State

[X] County

[X] Local

] None

•	Estimated Increase / (Decrease)				
STATE:	FY 2022	FY 2023	FY 2024	FY 2025	
Appropriation	\$0	\$0	\$0	\$0	
Revenue	\$0	Indeterminable	Indeterminable	Indeterminable	
Expenditures	\$0	Indeterminable	Ind terminable	Indeterminable	
Funding Source:	[X] General	[] Education	[X] Highway [X] Other - USNH	
Funding Source:	Operating Funds, Va	rious State Funds			

COUNTY:

Revenue	\$0	\$0	\$0	\$0
Expenditures	\$0	Indeterminable	Indeterminable	Indeterminable

LOCAL:

Revenue	\$0	\$0	\$0	\$0
Expenditures	\$0	Indeterminable	Indeterminable	Indeterminable

METHODOLOGY:

This bill amends the definition of municipal host to include the university of New Hampshire and community college systems.

The Department of Energy indicates if the state opts to participate in group net metering arrangements under these provisions, revenues to the state or related cost savings could increase by an indeterminable amount to the extent that excess power generated by the municipal host facilities results in utility billing credits under the applicable net metering tariff. The Department assumes there is a potential to reduce state expenditures for electricity, as it would be generated by the municipal host's group net-metered facilities and not purchased. This does not take into account any expenditures for the purchase, lease, or installation of such facilities, whether directly by the state or by a municipal host with state financial support.

The Department states there is also potential for the state, counties, and local governments to see an increase in expenditures for electricity resulting from greater levels of net-metered facility development. Electric distribution utilities are required to credit net-metered electricity exports

at the default service rate, which is generally higher than wholesale market prices. Such higher costs would tend to increase utility electric rates, in turn increasing electricity costs for consumers, including the State, counties and municipalities. On the other hand, there is the potential that net-metered distributed generation may reduce transmission costs and avoid other utility costs, which would tend to reduce or otherwise mitigate the impact of any other cost increases. The Department is unable to quantify any such avoided costs, costs increases, or potential cost-shifting at this time. The Department is currently working with a consultant to study issues related to the value of distributed energy resources eligible to net meter, which study is expected to be completed by late Spring 2022.

The Director of Energy and Utilities at the University of New Hampshire (UNH) estimates a minimum annual savings of \$300,000 to the university by using its landfill gas plant to offset the small portion of power currently purchased from Eversource. This estimate is based on the difference between what UNH currently is compensated for generating power from its 4.6MW turbine (avg 3.5 cents per kWh) vs. the cost of purchasing power at the default rate of Eversource (avg 7 cents per kWh) over the last few years for the university's annual consumption of approximately 8.5 million kWh. The savings for the university system more broadly could be higher if UNH provided energy to other institutions within the system. The additional opportunity to sell energy to others in the Durham market area, including eligible CCSNH campuses, and thereby providing savings to others and added revenues for UNH, is indeterminable at this time.

The Community College System of New Hampshire (CCSNH) assumes this bill would allow the System to be among those eligible to be a municipal host electric customer generator. CCSNH further assumes the bill does not create any mandate or liability and therefore, CCSNH does not anticipate a fiscal impact.

AGENCIES CONTACTED:

The Department of Energy, University System of New Hampshire and Community College System of New Hampshire

Amendments

Sen. Perkins Kwoka, Dist 21 January 4, 2022 2022-0023s 12/11

Amendment to SB 370-FN

Amend the title of the bill by replacing it with the following:

AN ACT allowing the university of New Hampshire system, community college system, and the Pease development authority to be municipal host electric customer generators.

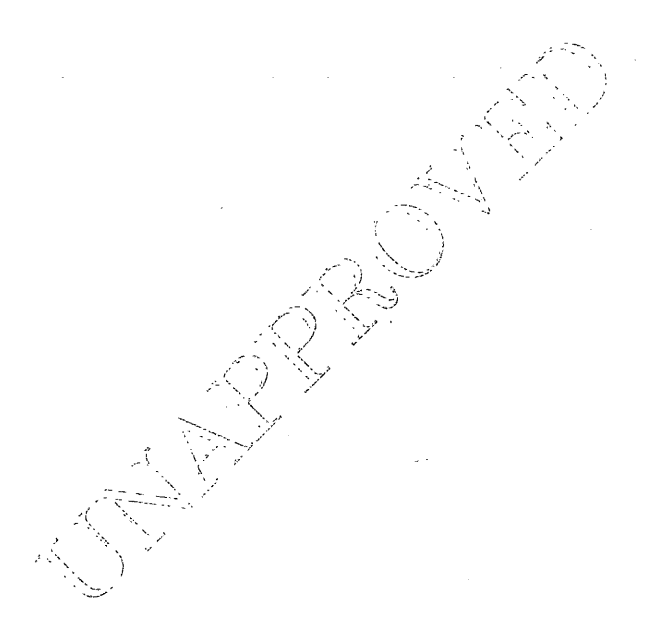
Amend RSA 362-A:1-a, II-c as inserted by section 1 of the bill by replacing it with the following:

II-c. "Municipal host" means a customer generator with a total peak generating capacity of greater than one megawatt and less than 5 megawatts used to offset the electricity requirements of a group consisting exclusively of one or more customers who are political subdivisions, provided that all customers are located within the same utility franchise service territory. A municipal host shall be located in the same municipality as all group members if the facility began operation after January 1, 2021. A municipal host may be owned by either a public or private entity. For this definition, "political subdivision" means any city, town, county, school district, chartered public school, village district, school administrative unit, the university of New Hampshire system and component institutions, the community college system of New Hampshire and component institutions, the Pease development authority, any state entity, or any district or entity created for a special purpose [administered] or funded by any of the above-named governmental units.

2022-0023s

AMENDED ANALYSIS

This bill amends the definition of municipal host to include the university of New Hampshire system, community college system, and the Pease development authority.



Committee Minutes

SENATE CALENDAR NOTICE Energy and Natural Resources

Sen Kevin Avard, Chair Sen Bob Giuda, Vice Chair Sen James Gray, Member Sen David Watters, Member Sen Rebecca Perkins Kwoka, Member

Date: December 22, 2021

HEARINGS

			IIIII IXV	1100		
	Tues	day		01/1	1/2022	
	(Day)			(Date)		
Energy and	nd Natural Resources State House 103 9:00		9:00 a.m.			
(Name of C	Committee)			(Place)	(Time)	
9:00 a.m.	SB 259		relative to the de electrical energy	-	st" for purposes of limited	
9:15 a.m.	SB 370-FN		-	versity system and comn lectric customer generat	nunity college system to be ors.	
9:30 a.m.	feasibility an			partment of environment npact studies for the con		
9:45 a.m.	SB 267-FN-	A			program, program fund, and f agriculture, markets, and	
10:00 a.m.	SB 368-FN	N relative to anim		al vending licenses.		
10:15 a.m.	SB 369-FN-	A	relative to organ	ic farming.		
		EXE	CUTIVE SESSI	ON MAY FOLLOW		
Sponsors: SB 259						
Sen. Avard Sen. Perkins Kw Sen. Giuda Rep. Berry	oka .	Sen. Watters Sen. Whitley Sen. Prentiss	,	Sen. Bradley Sen. Rosenwald Sen. Soucy	Sen. Sherman Sen. Hennessey Rep. Egan	
SB 370-FN Sen. Perkins Kw Sen. Prentiss Sen. Soucy Rep. Somssich SB 346-FN-		Sen. Watters Sen. Sherma Sen. Whitley Rep. Wall	n	Sen. Avard Sen. Rosenwald Sen. D'Allesandro	Sen. Cavanaugh Sen. Kahn Rep. M. Smith	
Sen. Avard Sen. Watters Rep. Lang SB 368-FN		Sen. Bradley Sen. Gannon Rep. Pearl		Sen. Hennessey Sen. Rosenwald Rep. Hill	Sen. Perkins Kwoka Sen. Sherman	
Sen. Bradley		Sen. Hennes	sey	Sen. Watters	Sen. Sherman	

Sen. Rosenwald	Sen. D'Allesandro	Sen. Avard	Sen. Gannon
Sen. Cavanaugh	Sen. Prentiss	Rep. Bixby	
SB 369-FN-A			
Sen. Kahn	Sen. Whitley	Sen. Watters	Sen. Sherman
Sen. Prentiss	Rep. Weber	Rep. Bixby	Rep. Wolf
Rep. Allard	Rep. Deshaies		•
SB 267-FN-A	-		
Sen. Giuda	Sen. Rosenwald	Sen. Carson	Sen. Gannon
Sen. Sherman	Sen. Watters	Rep. Renzullo	Rep. Pearl
Rep. Suzanne Smith	Ren. Weston	-	•

Daley Frenette 271-3042

<u>Kevin A. Avard</u> Chairman

Senate Energy and Natural Resources Committee

Daley Frenette 271-3042

SB 370-FN, allowing the university system and community college system to be municipal host electric customer generators.

Hearing Date:

January 11, 2022

Members of the Committee Present: Senators Avard, Giuda, Gray, Watters and Perkins Kwoka

Members of the Committee Absent: None

Bill Analysis: This bill amends the definition of municipal host to include the university of New Hampshire and community college systems.

Sponsors:

~Pomoore.		
Sen. Perkins Kwoka	Sen. Watters	Sen. Avard
Sen. Cavanaugh	Sen. Prentiss	Sen. Sherman
Sen. Rosenwald	Sen. Kahn	Sen. Soucy
Sen. Whitley	Sen. D'Allesandro	Rep. M. Smith
Rep. Somssich	Rep. Wall	-

Who supports the bill: Senator Rebecca Perkins Kwoka, Senate District 21, Kelly Buchanan, Clean Energy New Hampshire, Rob Werner, League of Conservation Voters, Tom Cronin, University of New Hampshire, Representative Janet Wall, Strafford District 6, Senator David Watters, Senate District 4, Senator Kevin Cavanaugh, Senate District 16, Senator Kevin Avard, Senate District 12, Senator Cindy Rosenwald, Senate District 13, Senator Tom Sherman, Senate District 24, Senator Donna Soucy, Senate District 18, Heidi Kroll, Brookfield Power, Paul Worsowicz, Granite State Hydropower Association.

Who opposes the bill: None.

Who is neutral on the bill: Josh Elliot, Department of Energy.

Summary of testimony presented: Senator Rebecca Perkins Kwoka

- Senator Perkins Kwoka explained that the bill would allow the New Hampshire university system, community college system, and Pease Development Authority to be political subdivisions.
- She clarified that SB 370 is submitted at the request of the University of New Hampshire in collaboration with eh Pease Development Authority.

- Senator Perkins Kwoka brought forward an amendment to the bill that names
 the Pease Development Authority as a government entity that would be able to
 take advantage of the exception to net metering that the bill provides.
- Senator Watters questioned Senator Perkins Kwoka about the language of the amendment on lines 17-18 regarding entities funded by the government. Senator Perkins Kwoka clarified that consideration was given to this language due to the Pease Development Authorities status as government entity. She explained that the language of the amendment is to clarify that any state public entity would qualify under this bill. Senator Perkins Kwoka clarified she would be open to changes to the language.
- Senator Bob Giúda shared his concerns that the bills current language may be too expansive. Senator Giuda, Senator Perkins Kwoka, and Senator Watters agreed that if changes to the language were made it may ease their concerns.

Kelly Buchanan, Clean Energy New Hampshire

- Ms. Buchanan expressed support for the bill explaining that it reflects the nature of the university system in New Hampshire as well as the other entities mentioned in the bill more clearly.
- She explained that the University of New Hampshire is interested in participating however, they were told that they were ineligible. She sees this as a confusion in regards to the definition of a political sub division because the University of New Hampshire is a higher education entity.

Tom Cronin, Director of Government Relations, University System of New Hampshire, Matt O'Keefe, Director of Energy and Utilities at the university of New Hampshire. Provided Written Testimony.

- Mr. Cronin invited his colleague, Matt O'Keefe to speak with him. Mr. O'Keefe is the Director of Energy and Utilities at the University of New Hampshire.
- Mr. Cronin asked the committee to specifically call out the University System of New Hampshire and the Community College System of New Hampshire in the language of the SB 259 and SB 370-FN.
- Mr. O'Keefe came forward and explained that the University of New Hampshire is looking forward to participating in the program.
- Senator Avard asked how this will benefit the town of Durham. Mr. O'Keefe responded by explaining that Durham and the University of New Hampshire share a number of utility systems including Durham's wastewater system that the University of New Hampshire uses. The University of New Hampshire operates a water treatment facility that provides the drinking water for Durham. They operate these facilities through a shared cost system.

• Mr. Cronin added that they hope that this bill will help bring down the cost of energy at the University of New Hampshire and across the university and community college system.

Josh Elliot, Director of Policy and Programs, Department of Energy.

• Mr. Elliot pointed out it may be prudent to combine SB 370-FN and SB 259. The bills amend the same section of statute, and they may interfere with each other as separate bills.

DF Date Hearing Report completed: January 14, 2022

Speakers

Senate Energy & Natural Resources Committee SIGN-IN SHEET

Date: Tuesday, January 11, 2022 Time: 9:15 a.m.

SB 370-FN AN ACT allowing the university system and community college system to be municipal host electrical customer generators.

Name/Representing (please print neatly)					
Spn. Rebecca Perkins Kudka (Prime - SDd1)	Support	Oppose	Speaking?	Yes	No
Kelly Buchanan CENH	Support	Oppose \Box	Speaking?	Yes	No
Kerly Buchanan CENH ROB WERNEL LEAGUE OF CONSERVATION VOYERS	Support	Oppose	Speaking?	Yes	No
TOM Cronin, UNH	Support	Oppose	Speaking?	Yes.	No
Josh Elliot NH DOE	Support	Oppose	Speaking?	Yes X	No
Josh Elliot NH DOE Rep. Janet G. Way	Support	Oppose	Speaking?	Yes	No X
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose \square	Speaking?	Yes	No
	Support	Oppose \square	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	\square	Oppose \square	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No
	Support	Oppose	Speaking?	Yes	No

Senate Remote Testify

Energy and Natural Resources Committee Testify List for Bill SB370 on 2022-01 Support: 8 Oppose: 0

<u>Name</u>	<u>Title</u>	Representing	<u>Position</u>
Watters, Senator David	An Elected Official	Myself	Support
Cavanaugh, Senator Kevin	An Elected Official	Myself	Support
Avard, Senator Kevin	An Elected Official	SD 12	Support
Rosenwald, Cindy	An Elected Official	SD 13	Support
Soucy, Senator	An Elected Official	SD 18	Support
Sherman, Senator Tom	An Elected Official	SD24	Support
Kroll, Heidi	A Lobbyist	Brookfield Power	Support
Worsowicz, Paul	A Lobbyist	Granite State Hydropower Association (GSHA)	Support

Testimony



14 Dixon Ave, Suite 202 | Concord, NH 03301 | 603.226.4732

Senator Kevin Avard, Chair Senate Energy & Natural Resources Committee State House, Room 103 Concord, NH 03301

Testimony on SB370-FN: allowing the university system and community college system to be municipal host electric customer generators

Dear Chair Avard and members of the Committee,

Clean Energy NH (CENH) is a non-profit member-based organization. We are New Hampshire's leading clean energy advocate that is dedicated to supporting policies and programs that strengthen our state's economy by encouraging a transition to renewable energy and promoting energy efficiency.

CENH strongly supports SB370-FN, which would slightly expand the definition of a political subdivision of the state to include the university system and community college system of New Hampshire, and any state entity. This revised definition would better relate to RSA 362-A, and the landmark legislation that passed last year, on a bipartisan basis, to raise the net-metering cap up to 5 MW for local renewable energy projects. The inclusion of the university system and community college system, and any state entity as eligible political subdivisions is a pragmatic change to the definition, which more accurately reflects the nature of public higher education entities, and state entities in general.

These changes allow savings in energy expenses to be directly passed to NH residents in the form of smaller budgets for state agencies, lower tuition costs, or increased services. This is similar to the intent of allowing municipalities to access a higher net-metering cap, as municipalities can return their savings in the form of a lower tax burden.

Upon the passage of 2021's HB315, there was uncertainty regarding the inclusion of public higher education as a political subdivision. SB370-FN helps to address that ambiguity through clarifications to the statute. It is the understanding of Clean Energy NH that the Department of Energy made a judgement call in 2021 regarding the ineligibility of the university system and community college system as political subdivisions. We would prefer this decision to be made by the General Court to most closely match the legislative intent of HB315, which we believe includes the university and community college systems as well as state entities.



14 Dixon Ave, Suite 202 | Concord, NH 03301 | 603.226.4732

While this change makes a small change in the definition of a political subdivision of the state, SB370-FN also presents significant cost-savings opportunities to the State of NH, and the university and community college systems. According to the fiscal note in this bill, the University of New Hampshire alone could receive around \$300,000 in savings annually. This bill also supports the responsible use of existing local renewable energy resources, enables the university system and community college system to manage their cost of energy independently, and allows our public higher education system to secure the maximum benefits of existing locally produced power.

Small-scale generating assets are an important part of our local economies and our state's energy resiliency. This legislation is a necessary change to include the university system and community college system, and state entities as eligible political subdivisions of the state.

For the reasons described above, CENH asks you to find that SB370-FN ought to pass.

Sincerely,

Kelly Buchanan

Director of Legislative & Regulatory Affairs

Clean Energy NH

Kelly@cleanenergynh.org

303-956-1246



January 11, 2022

New Hampshire State Senate Committee on Energy and Natural Resources The State House Room 103 Concord, NH 03301

Dear State Senate Committee on Energy and Natural Resources members:

The League of Conservation Voters supports Senate Bill 370, allowing the university system and community college system to be municipal host electric customer generators.

Expanding group net metering to the New Hampshire university system and the New Hampshire community college system will allow campuses to take advantage of distributed energy systems and incentivize the development of more renewable energy in our state, reducing transmission and other utility costs.

There is significant interest within both the university systems and the community college system to develop additional distributed energy systems and expanding the ability of campuses to utilize group net metering will produce cost savings to both systems while continuing to build a clean energy economy in New Hampshire. The increased use of distributed energy systems on campuses will produce additional economic activity and job creation while helping to meet the challenge of the impacts of climate change.

Please vote to support Senate Bill 370.

Sincerely,

Rob Werner New Hampshire State Director The League of Conservation Voters

Granite State College







University System of New Hampshire

Senate Energy and Natural Resources Committee January 11, 2022

SB 370, allowing the university system and community college system to be municipal host electric customer generators.

Testimony of Tom Cronin, Director of Government Relations, UNH/USNH Matt O'Keefe, Director of Energy and Utilities, UNH

Thank you for the opportunity to be here today in support of Senate Bill 370 and the potential benefits to UNH and the state's public two- and four-year colleges and universities.

As some of you may know, UNH is a national leader in collegiate sustainability efforts. In late 2021, UNH successfully renewed our STARS Platinum rating from the Association for the Advancement of Sustainability in Higher Education, one of only nine schools in the nation to achieve this highest level of sustainability performance. Achieving this rating requires a campus wide multifaceted commitment to sustainability, but a core pillar relates to campus renewable energy generation and usage.

UNH currently operates two generating facilities. Our main plant, a 7.9MW combined heat and power plant, is classified as a demand resource. Using just this plant UNH Durham is capable of self-generating about 85% of our own power. Our challenge arises during times of peak use, particularly during the warmer spring semester months. At those times our power needs can peak as high as 14MW and we'll often need to purchase power from the market.

Our second facility is a 4.6MW turbine that runs exclusively on renewable landfill gas. This plant runs whenever excess gas is available to use from our landfill project. Since those times don't necessarily coincide with when we import power, the second turbine is classified as a supply resource and its generated power is sent into the regional power grid. Moreover, this facility is aging. In the years ahead, UNH will need to determine whether investing in capital improvements to continue operating the facility is in the best financial interests of the university.

It is this plant that, should SB 370 pass, we would seek to enroll in the net metering program. Immediately this would allow UNH Durham to generate over 95% of our energy needs. Conservatively, we believe this change alone would likely reduce campus energy costs by over \$300,000 a year.

With this expanded capacity we would look for opportunities to work with appropriate partners to help them reduce energy costs. Locally, we would expect to work with the Town of Durham to support key shared resources, including the town's wastewater facility. Across the state, we would seek opportunities to share capacity with eligible USNH and CCSNH campuses and facilities in the Eversource service area.

We applaud the members of this committee and the legislature for passing HB315 last year to set this process in motion. Regardless of the outcome of this bill, that net metering expansion was a big win for New Hampshire. We are hopeful that this narrow amendment will permit the state's public colleges and universities to participate in that success to the long-term benefit of our institutions, students, and missions.

Contact:

Tom Cronin, Director of Government Relations

thomas.cronin@unh.edu | 603-264-5659

Matt O'Keefe, Director of Energy and Utilities matt.Okeefe@unh.edu | 603-862-1276



January 10, 2022

Senator Kevin Avard Senate Energy and Natural Resources Committee New Hampshire State House, Room 103 Concord, NH 03301

RE: SB 370-FN

Dear Chairman Avard and members of the Senate Energy and Natural Resources Committee,

I write on behalf of the Pease Development Authority ("PDA") in support of SB 370-FN, regarding the ability to be a municipal host electric customer generator.

If enacted, SB 370-FN would expand the definition of "Political Subdivision" under the provisions of RSA 362-A:1-a, II-c, to include the University System and Community College System, the Pease Development Authority, as well as other state entities. As we understand it, this change would permit these entities to install a solar array, either self-financed or through a power purchase agreement, to offset the entity's own electricity requirements, and then allow the entity to net meter up to 5 megawatts of the additional production.

The PDA is interested in diversifying its energy supply portfolio, generating sustainable and reliable energy on-site through the installation of solar panels on PDA buildings and property, and reducing its energy costs through the ability to net meter. As a state entity established under RSA chapter 12-G, the PDA would fall under the expanded definition provided by this amendment. As such, this amendment would open the door to potential larger scale solar projects at the Pease International Tradeport, which would address these objectives. We believe such projects would be a benefit to the PDA and the entire New Hampshire seacoast region.

Thank you for your consideration of this legislation.

Sincerely,

Paul E. Brean Executive Director

cc: PDA Board of Directors

Voting Sheets

Senate Energy & Natural Resources Committee

EXECUTIVE SESSION RECORD

2021-2022 Session

Executive Sess Motion of:	Sion Date: 2/15/22 Sion Date: 2/15/22 Committee Member Sen. Avard, Chair Sen. Giuda, Vice Chair Sen. Gray		Vote	_		
	Committee Member Sen. Avard, Chair Sen. Giuda, Vice Chair Sen. Gray			e:		
	Sen. Avard, Chair Sen. Giuda, Vice Chair Sen. Gray		Made by	~ -		
	Sen. Watters Sen. Perkins Kwoka		<u> </u>		Yes No	
Motion of:			Vot	e:		
	Committee Member Sen. Avard, Chair Sen. Giuda, Vice Chair Sen. Gray Sen. Watters Sen. Perkins Kwoka		~ <u> </u>)]]]]] -]
Motion of:			Vot	e:		
		Present	Made by)]
Motion of:			Vot	e;		
	Committee Member Sen. Avard, Chair Sen. Giuda, Vice Chair Sen. Gray Sen. Watters Sen. Perkins Kwoka		Made by	Second	Yes No)]. i]]. ;]. ;
Reported out	by: Wester		ie.			•
Notes:)#! .ije e			

Committee Report

STATE OF NEW HAMPSHIRE

SENATE

REPORT OF THE COMMITTEE

Tuesday, February 15, 2022

THE COMMITTEE ON Energy and Natural Resources

to which was referred SB 370-FN

AN ACT

allowing the university system and community college system to be municipal host electric customer generators.

Having considered the same, the committee recommends that the Bill

BE REFERRED TO INTERIM STUDY

BY A VOTE OF: 3-0

Senator David Watters For the Committee

Daley Frenette 271-3042

ENERGY AND NATURAL RESOURCES

SB 370-FN, allowing the university system and community college system to be municipal host electric customer generators.

Interim Study, Vote 3-0. Senator David Watters for the committee.

General Court of New Hampshire - Bill Status System

Docket of SB370

Docket Abbreviations

Bill Title: allowing the university system and community college system to be municipal host electric customer generators.

Official Docket of SB370.:

Date	Body	Description
12/17/2021	S	To Be Introduced 01/05/2022 and Referred to Energy and Natural Resources; SJ 1
12/22/2021	S	Hearing: 01/11/2022, Room 103, SH, 09:15 am; SC 50
2/15/2022	S	Committee Report: Referred to Interim Study, 02/24/2022; SC 8
2/24/2022	S	Refer to Interim Study, MA, VV; 02/24/2022; SJ 4

NH House NH Senate		
Title Troube	NH House	 M. Dellate

Other Referrals

Senate Inventory Checklist for Archives

Bill Number: SB 370-FN Senate Committee: ENR
Please include all documents in the order listed below and indicate the documents which have been included with an "X" beside
Final docket found on Bill Status
Bill Hearing Documents: {Legislative Aides}
Bill version as it came to the committee
All Calendar Notices Hearing Sign-up sheet(s) Prepared testimony, presentations, & other submissions handed in at the public hearing Hearing Report Revised/Amended Fiscal Notes provided by the Senate Clerk's Office
Hearing Sign-up sheet(s)
Prepared testimony, presentations, & other submissions handed in at the public hearing
Hearing Report
NA Revised/Amended Fiscal Notes provided by the Senate Clerk's Office
Committee Action Documents: {Legislative Aides}
All amendments considered in committee (including those not adopted):
amendment # <u>0023 \$</u> amendment #
amendment # amendment #
Executive Session Sheet
Committee Report
Floor Action Documents: {Clerk's Office}
All floor amendments considered by the body during session (only if they are offered to the senate):
amendment # amendment #
amendment # amendment #
Post Floor Action: (if applicable) {Clerk's Office}
Committee of Conference Report (if signed off by all members. Include any new language propose by the committee of conference):
Enrolled Bill Amendment(s)
Governor's Veto Message
All available versions of the bill: {Clerk's Office}
as amended by the senate as amended by the house
final version
Completed Committee Report File Delivered to the Senate Clerk's Office By:
Deell 6/24/22
Committee Aide Date
Senate Clerk's Office