

## **Brandon Energy Committee Agenda for 4:30 PM April 19, 2022 Meeting At Town Hall Basement Meeting Room**

The Brandon Energy Committee will meet on Tuesday, April 19, 2022 at 4:30pm. The committee will meet in-person at the Town Hall, basement level, and will consider the items on the agenda below. The ZOOM access information is shown below.

Agendas are posted on the community bulletin boards located at the Town Office at 49 Center Street and the Junction Store & Deli at 2265 Forest Dale Road. The Energy Committee reserves the right to add additional items, if necessary, at the beginning of the meeting.

### **AGENDA**

- 4:30 Inspiration Moment – “Ways to collaborate with SolarFest to achieve our goals”
- 4:40 Adopt agenda and minutes
- 4:45 Welcome Jeff Cohen
- 4:50 Proposals for Selectboard to use ARPA funds to achieve the towns energy goals.
- 5:10 Update on survey
- 5:20 Electric Fest update
- 5:25 Plans for July 4th parade float
- 5:35 SolarFest update
- 5:40 Info displays
- 5:50 Next meeting and other business
- 5:55 Review of committee members agreements for follow up actions and good byes!

Next meeting we will open with the reflection: “How can we improve our goal setting process?”

You have been invited to join this ZOOM meeting: Energy Committee Meeting – April 19, 2022 Start Time 4:30 pm Host: Brandon Energy Committee

To attend this meeting, you have 2 options:

Option 1: Video Conference - This option is available only if:

You have a computer with a built-in or external camera and microphone (Zoom Software download required) Have a phone with a built-in camera (Zoom app download required)

- Visit: <https://us02web.zoom.us/j/87042220099> (This will prompt the download if you do not have the software/ app already installed)

Meeting ID 870 4222 0099

Option 2: Conference Call: To dial in for audio only: Dial (929)205 6099

Follow instructions to enter meeting ID (870 4222 0099) then confirm by hitting pound# When prompted to enter participant ID, just hit pound again to enter meeting