



Town of Huntington



Huntington Energy Committee Meeting Agenda

Thursday, April 20, 2017 @ 7:00 pm

→ Town Office (Downstairs) - Huntington Center ←

- 7:00 Call to Order & Agenda Review / Proposed Changes – 10 Minutes
 - Discussion about agenda style and detail
- 7:10 Approval of Last Meeting Minutes - 5 Minutes
- 7:15 Public Comment – 5 Minutes
- 7:20 HEC new member orientation (Continue the discussion, anything more needed here?) 5 min
- 7:25 HEC Officers Discussion and Appointment -- 15 min
 - Chair
 - Vice Chair
 - Treasurer
 - Secretary
- 7:40 Debriefing of Before the Flood event (any additional discussion needed?) -- 5 minutes
 - a. Review post-movie public comments
 - a. Ross & Miranda were present/took a few notes during this time
 - b. Reflect on group's motivation for holding event & connect it to our bigger goal for holding education forums for Huntington residents
- 7:45 Plan for public follow up, Proposed Periodic FPF post from HEC touching upon related topics as a way to 'keep the community conversation going' -- 5 min
 - a. Coordinating FPF posting
 - b. The list of HEC members posting
- 7:50 Medium Term HEC Goals Discussion – 20 min
 - a. What form is this new goals document and who maintains the document?
 - b. Brain storming on specific goals and actions HEC might pursue
- 8:10 Continued Carbon Forum Series Planning discussion and thoughts - 20 Minutes
 - 1. Calculating your carbon footprint
 - a. The unanswered question was raised at the last meeting. "Why do I want to know my carbon footprint"? Great question, let's pick that up and discuss as a group.
 - b. Goals for "your carbon footprint"
 - c. Different web sites, spreadsheet(s), calculation accuracy...

- d. Carbon compounds (and other combustion gasses) and their effect on global warming (CO₂, CO, CH₄, NO_x, C₂H₆,...)
 - e. Proposed Date: TBD
 - f. Perhaps HEC members {present data from the Web and other available information}
 - g. MMU High School Chemistry kids fun facts {describe the chemistry of burning fossil fuels and wood products and the resulting chemical compounds including CO₂ weight and CO₂ gas volume}
 - h. other experts?
2. Transportation
 3. Food
 4. Solar
 5. Home Heating
 6. Forest CO₂ sequestration (??)
 7. Ag land CO₂ sequestration
 8. Carbon Workshop (Randy)
 9. Plan for gathering research/expert presenters about each topic listed above:

8:30 Other/New Business – 5 Minutes

8:35 Wrap-up – 5 Minutes

8:40 Adjourn