



**TOWN OF MOUNT DESERT  
Sustainability COMMITTEE  
Meeting Minutes  
Thursday, November 03, 2016**

**Town Hall Meeting Room  
21 Sea Street  
Northeast Harbor**

**I. Call to order 4:30**

List members present and their positions; members of the public  
Phil Lichtenstein, Gordon Beck, Dennis Shubert, Sydney Rockefeller

**II. New Business**

**A.**

Discuss EV Charging Stations on MDI area, continue discussions

Location's for Northeast Harbor, Marina or Great Harbor Museum

Of a level 2 charger,

Dennis Kiley is going follow up with Barry Wood from Drummond & Drummond,

Who is currently working on establish EV charging Infrastructure for Maine,

Both for public & private locations, please look at the link

[www.electricmobilityne.com](http://www.electricmobilityne.com)

B. Follow up proposed Bike lane for Route 198 50/50 share with DOT

C. Gordon Beck will contact Kendra Overlook at Emera, she is the current contact for LED Streetlight conversion, that the Town of Mount Desert is still waiting for the rate structure from Emera, and then follow-up with a letter from the Town Manager. Gordon will also make a call to the PUC

D. Phil Lichtenstein reported on the Greater Portland Council

Of Government Meeting on LED streetlight conversion, which he

Attended, presentation from Chris Mason Town of Northampton, MA

About community input see link:

[www.northamptonma.gov/documentcenter/view/5821](http://www.northamptonma.gov/documentcenter/view/5821)

Update on progress from Falmouth, who working with Realterm

For their LED conversion, see link:

[www.falmouthme.org/finance/streetlight-conversion-p](http://www.falmouthme.org/finance/streetlight-conversion-p)

Also made contact with Sean Adams who represents Tanko Lighting

Another consulting group who helps municipalities to convert to LED

Link: [www.tankolighting.com](http://www.tankolighting.com)

- III. Old Business
- IV. Such other business as may be legally conducted

Next meeting Thursday November 17, 2016  
4:30 Town hall Meeting Room, Northeast Harbor