
Appendix A – Clean Energy Choice program grant application

The following application form for a Clean Energy Choice Grant from the Massachusetts Technology Collaborative is provided for assistance, in the event that the recommendation regarding wind energy projects is pursued by the city. This form and other information about the program is found at:

http://www.mtpc.org/CleanEnergyOrg/matching_grants.htm

With \$9,002 in credits, Haverhill currently may be eligible to purchase two Solar-powered trash compactors. According to the MTC web page:

“Designed to replace standard outdoor trash receptacles, a solar trash compactor like the BigBelly® automatically compacts up to 200 gallons of trash into one neat bag for easy disposal. Cordless, self-charging, and portable, the BigBelly® cuts collection trips by 75-90%, preventing unsightly and costly bin overflow, reducing vehicle emissions, and enhancing public enjoyment of cities, parks and beaches. Made in Massachusetts by Seahorse Power, it costs approximately \$4,000.”

Other purchases using grant money are possible as well.

Appendix B – Sample MTC Wind Site Survey Grant Application

The following sample application for a Wind Site Survey Grant from the Massachusetts Technology Collaborative is provided for assistance, in the event that the recommendation regarding wind energy projects is pursued by the city.

Appendix C – Guidance Documents for Wind Facility Permitting

The following documents serve to provide guidance for efforts to permit wind facilities.

- 1. *Wind Power: Permitting in Your Community***
Renewable Energy Research Laboratory, University of Massachusetts at Amherst
- 2. *Model Amendment to a Zoning Ordinance or By-law: Allowing Wind Facilities by Special Permit***
Massachusetts DOER
- 3. *Companion Document to Model Amendment to a Zoning Ordinance or By-law: Allowing Wind Facilities by Special Permit***
Massachusetts DOER

Appendix D – Relevant Massachusetts General Laws
