## September 8, 2017 #1 - Response to Vendor Questions

- Please provide a copy of the application and response for NH Solar Program admission, both sites/services to date. See Exhibits A & B in Addendum #1
- Please provide a copy of the interconnection application to the utility and respons e(s), both sites/services to date. See Exhibits A & B in Addendum #1
- Please provide the roof manufacturer/contractor warranty and roofing contractor of record data for the Marion Gerrish Center. Information available upon request at MGCC. Exhibit C is provided showing the roof drawing plan at MGCC.
- Please provide any information on the known presence of lead, asbestos or other hazardo us materials present at either the Marion Gerrish Center or at the Transfer Station Facility None at Transfer Station, built of inert materials in 2015.
  For Marion Gerrish Community Center, a facilities plan was conducted in 2006 which included a limited scope, non-destructive asbestos screening and lead paint determination Six samples taken showed no asbestos containing materials and 12 of 41 samples exceeded 0.2mg/cm lead paint concentration. Vendors may visit the Municipal Center to review available files. Vendors are expected to address any issues in accordance with NHDES and EPA regulations.
- Please provide an electrical single line or electrical riser drawing for the Transfer Station
  Facility. This information is located at the Transfer Station in the storage room. Vendors
  may seek to examine the drawings at the facility.
- Please provide the Transfer Station Facility's Campus Medium Voltage Service Entrance Plan and or Campus Distribution Single Line. This drawing does not exist.
- Please provide the Architectural drawings for the Transfer Station Facility. See Exhibit D in Addendum #1.
- Please provide the PreEngineered Building Manufacturer's drawings for the Transfer Stat ion Facility. See Exhibit E in Addendum #1.
- Black solar modules with black frames are assumed for the Community Center. Can Mon ocrystalline (black) modules with mill finished (silver) aluminum frames be utilized at the Transfer Station Facility? Yes, the Town would accept these as an option to consider.
- If the capacity of the Transfer Station Facility's array exceeds the ability to interconnect at the service panel at this building can we utilize another service panel that can accept all the power and or interconnect at two points within the Campus's electrical architecture if the design is NH Solar Program, Utility and NEC Code compliant? Yes, the Town would consider that as an option with the caveat that the Town will review the overall cost proposal as one of the criteria for award.
- Will The Township of Derry consider an alternate for third party ownership and little to no cost for the Township of Derry for utility cost saving or land/roof lease or both? No, the Town of Derry is seeking to own the panels outright for this proposal.
- Can this RFP reply date be extended to at least 9/22/17? Yes, the RFP due date has been extended to September 27, 2017 at 4pm.