## ADDENDUM No. 2

### RFP No. 23-15

## Solar and Energy Storage Installations for City Sites

Proposals Due: April 14, 2023 at 2:00 P.M. (local time)

The information contained herein shall take precedence over the original documents and all previous addenda (if any) and is appended thereto. **This Addendum includes nine** (9) pages.

The Proposer is to acknowledge receipt of this Addendum No. 2, including all attachments in its Proposal by so indicating in the proposal that the addendum has been received. Proposals submitted without acknowledgement of receipt of this addendum may be considered non-conforming.

The following forms provided within the RFP Document should be included in submitted proposal:

- Attachment D Non-Discrimination Declaration of Compliance
- Attachment E Living Wage Declaration of Compliance
- Attachment F Vendor Conflict of Interest Disclosure Form

<u>Proposals that fail to provide these completed forms listed above upon proposal opening may be rejected as non-responsive and may not be considered for award.</u>

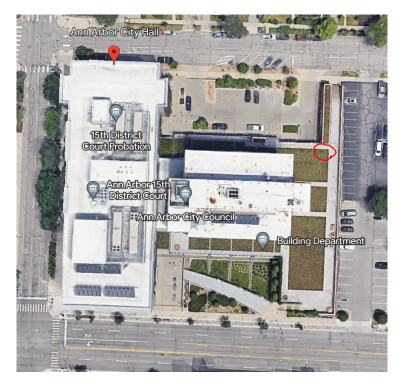
#### I. QUESTIONS AND ANSWERS

The following Questions have been received by the City. Responses are being provided in accordance with the terms of the RFP. Respondents are directed to take note in its review of the documents of the following questions and City responses as they affect work or details in other areas not specifically referenced here.

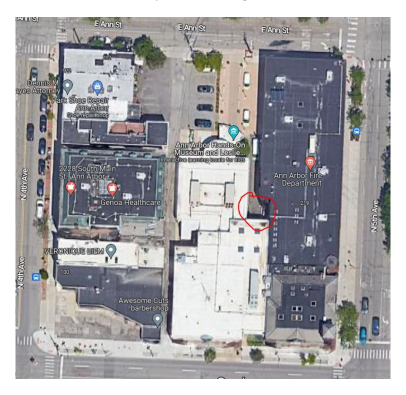
- 1. Can you provide the location of electric rooms for each site? On the sites where there are no buildings where would we be connecting the solar PV systems?
  - Provided below are the meter locations (circled in red ink):

(this space intentionally left blank)

Ann Arbor City Hall (Rooftop or Carport Solar + Storage):



Ann Arbor Fire Station 1 (Rooftop Solar + Storage)

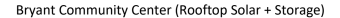


Ann Arbor Fire Station 3 (Ground Mounted Solar + Storage)



Ann Arbor Justice Center (Rooftop Solar + Storage)

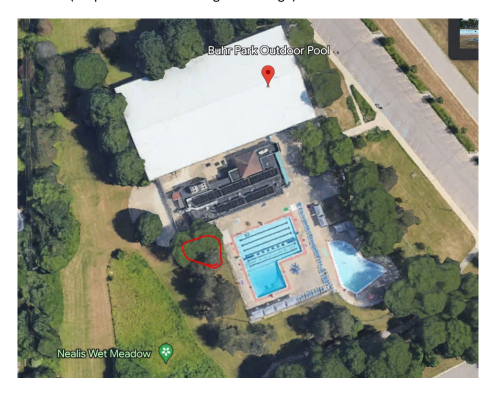
See Ann Arbor City Hall





Addendum-2-3

Buhr Park (Carport Solar + EV Charger + Storage)



Southeast Area Park (Carport Solar + EV Charger + Storage)



West Park (Carport Solar + EV Charger + Storage)



Veterans Park (Carport Solar + EV Charger + Storage)



# Allmendinger Park (Rooftop Solar + Storage)



Argo Canoe Livery (Rooftop Solar + Storage)



Addendum-2-6

Gallup Park (Carport Solar + EV Chargers + Storage)



Wheeler Service Center (Carport Solar + EV Chargers + Storage)



Water Recovery Plant (Rooftop Solar + Carport Solar + EV Chargers + Storage)



- 2. The interval data links (for all locations) provided in the pdf document do not seem to work. Can you please confirm or send in another format?
  - Working interval data links are provided in the table below:

Site	Site Address and Link to Interval Data		
Ann Arbor City	301 E. Huron Street, Ann Arbor, MI 48104		
Hall	https://usagedata.dteenergy.com/link/D5C30665-6D99-4B05-A017-680C67A8634C		
Ann Arbor Fire	111 N 5th Ave, Ann Arbor, MI 48104		
Station 1	https://usagedata.dteenergy.com/link/315ECB53-7A6C-435E-9893-FC51EAF52A1C		
Ann Arbor Fire	2130 Jackson Ave., Ann Arbor, MI 48103		
Station 3	https://usagedata.dteenergy.com/link/71CE7E42-54DE-44C7-A058-B42676A5CD4C		
Ann Arbor	301 E. Huron Street, Ann Arbor, MI 48104		
Justice Center	See Ann Arbor City Hall		
Bryant	3 Eden Court, Ann Arbor, MI 48108		
Community	https://usagedata.dteenergy.com/link/DCA4E9DD-ED30-4E57-A2CB-AF59BB59EC61		
Center			
Buhr Park	2751 Packard St, Ann Arbor, MI 48104		
	https://usagedata.dteenergy.com/link/C7ECD80B-ACA4-4068-943F-455AEA83D464		
Southeast	2901 E Ellsworth Rd, Ann Arbor, MI 48108		
Area Park	https://usagedata.dteenergy.com/link/363A240D-B13F-4A84-A336-53A51A1A763C		
West Park	215 Chapin St, Ann Arbor, MI 48103		
	https://usagedata.dteenergy.com/link/E2FDE720-4181-433C-BBAF-BA29A6E203F5		
Veterans Park	2150 Jackson Ave., Ann Arbor, MI 48103		
	https://usagedata.dteenergy.com/link/EFF1C892-4EE5-475E-91B9-CE990E4C9B6A		
Allmendinger	655 Pauline Blvd, Ann Arbor, MI 48103		
Park	https://usagedata.dteenergy.com/link/8B2FA2EE-B577-47A8-862C-A29283E5DA22		

Argo Canoe	1055 Longshore Dr, Ann Arbor, MI 48105		
Livery	https://usagedata.dteenergy.com/link/3B7A88E6-597E-4590-8421-64B50549E827		
Gallup Park	3000 Fuller Rd, Ann Arbor, MI 48105		
	No data - solar will power EVs		
Wheeler	4150 Platt Rd, Ann Arbor, MI 48108		
Service Center	https://usagedata.dteenergy.com/link/F4BC3866-0407-4A24-9EA0-DE4875AAE0CA		
Water	49 S Dixboro Rd, Ann Arbor, MI 48105		
Recovery	https://usagedata.dteenergy.com/link/CFF90C3A-D56F-4817-83DB-25B6F9C3634F		
Plant			

The table below gives general information on the PV systems that are either installed, or planned, for electrical services at these sites. The City is interested in investigating the possible expansion of onsite solar generation at the following sites.

Site	System Size	Array Type
Bryant	13 kW	Rooftop
Community		
Center		
Buhr Park	180 kW	Rooftop
Wheeler	1100 kW	Ground
Service		Mount
Center		
Water	680 kW	Ballasted
Recovery		Roof Mount
Plant		

Offerors are responsible for any conclusions that they may draw from the information contained in the Addendum.