Q&A's 1 through 10 can be found on the document Questions & Answers #1: 5/18/2017
Q11: How many facilities does Park City manage? A11: See A1.
Q12: Do all meters have SmartMeters from the utility? A12: Yes.
Q13: Is the City looking to track monthly bills in addition to real-time data? A13: No.
Q14: How many utility accounts does Park City manage? A14: Please see A1.
Q15: How did Park City establish its baseline and what is the baseline year?  A15: Please see A2 & A10. Historical data is available, but data accuracy must improve with the
procured solution.  Q16: How many years of historical data are available?
A16: Please see A2 & A10.
Q17: Can you provide more information (make / model, inverter type) or the solar installation provider?  A17: Please see <a href="http://www.parkcity.org/departments/sustainability/environmental-">http://www.parkcity.org/departments/sustainability/environmental-</a>

sustainability/renewable-energy

Q18: How is the solar data currently tracked and who provides the weekly solar production reports?

A18: See A8.

Q19: Do you have an example of the PV production report?

A19: The image below is a weekly PV production report from our City Hall array:

Week	Peak Power	Energy Produced
04/01/2017 - 04/07/2017	11.5 kW	566 kWh
04/08/2017 - 04/14/2017	11.5 kW	560 kWh
04/15/2017 - 04/21/2017	11.5 kW	555 kWh
04/22/2017 - 04/28/2017	11.6 kW	480 kWh
04/29/2017 - 04/30/2017	11.7 kW	191 kWh
	April 2017 Total:	2.35 MWh
	Previous Month Total:	2.10 MWh
	Year to Date:	5.63 MWh

Q20: Who is the intended audience for your dashboards?

A20: Initially, the intended audience for dashboards is Park City's Environmental Sustainability and Public Utilities/Water teams. Eventually we may expand dashboards to a community-wide audience.

Q21. Is there an agreement in place with Rocky Mountain Power and Questar to provide information, and if so what format would it be provided in?

A21. No agreement is in place.

Q22. Has an agreement in place [with utility providers], has one been discussed?

A22. An agreement has been discussed, but data coverage and frequency were insufficient for City purposes.
Q23. If no agreement is in place would the City be looking at putting their own hardware devices in place at each site to monitor power and gas consumption live?
A23. Yes.
Q24. Has anything been put together to approximate the size so an accurate cost can be applied to the proposal.
A24. No. We are looking to capture as many meters as possible. Please put a tiered cost per meter numbers in the proposal budget.
Q25. How many people would need to access the system?
A25. Approximately 5-10 people.
Q26. How many reports and how often are you expecting reports to run?
A26. The desired solution would allow City staff to generate reports as needed.
Q27. Do you know how many Summit Energy meters for natural gas the City would like to monitor?
A27. As many as possible.