

Addendum 2
To RFP 22-1008 for Single Line Diagram and Arc Flash Analysis
Questions and Answers

Issued on March 22, 2022

RFI #	Question/RFI	Answer/Clarification
1.	Will the San Diego Convention Center Corporation be providing some as-builts for us to review prior to the site walk?	A copy of the Corporation's as-builts will be provided upon request by emailing Shane Young at: shane.young@visitsandiego.com .
2.	Can I attend the mandatory pre-bid site walk virtually?	There will be no virtual meeting available for the mandatory pre-bid site walk.
3.	Will the details used to quote this project be obtained by each firm's representative at the bid meeting, or will your team be compiling the needed information? Or do single line diagrams already exist that can be used to base our quotes from?	A copy of the Corporation's original single line diagrams will be provided upon request by emailing Shane Young at: shane.young@visitsandiego.com . However, please note that these are to be used for reference purposes only as new single line diagrams need to be created as part of this project to reflect the current systems.
4.	Please note that the 125KVA rule was removed several years ago; all 208/240V equipment must be included in the model.	<p>Within the scope, remove "Per IEEE 1584, "Equipment below 208/240V need not be considered unless it involves at least one 125kVA or larger low-impedance transformer in its immediate power supply." Arc Flash calculations shall not be done on systems below 208/240V down stream of 125kVA and smaller transformers." from the scope in its entirety and replace with the following sentence:</p> <p>Contractor shall comply with the IEEE standard 1584 – 2018 for mathematical modeling and calculations. All 3-phase locations are to be included.</p>