

Chicago Smart Lighting RFP Clarifications #4

January 5, 2017

#	Section	Question	Response
111	ITP Form 5	<p>In the first 3 fixture types, the first column indicates that there are 16,500 fixtures in Phase 1 but the hard coded formula in the "Total Phase Price" column only uses 16,000 fixtures. Similarly, the 4th fixture type indicates a Phase 1 quantity of 11,500 in the first column but the formula hard coded in the "Total Phase Price" column only uses 11,000 fixtures.</p>	<p>An updated Form 5 has been provided in the Smart Lighting Data Room with updated formulas for the "Total Phase Price" cells that reflect the anticipated fixture totals updated in Addendum #2.</p> <p>Please note: the Total Phase Price is for CIT's internal processes and does not represent the "bid price." Per the instructions to Form 5, the Proposers are asked to provide committed unit pricing. The anticipated fixture totals for each lighting context are provided as reference information to help inform Proposer pricing, but does not represent a contractual commitment.</p> <p><u>The CIT requests that, if possible, Proposers utilize the updated Form 5. However, given the proximity to the Proposal Due Date, Proposals that include the version of Form 5 provided with Addendum #2 will be deemed Responsive.</u></p>
112	ITP Form 5	<p>The existing Form 5 includes "Alley – New Wiring Harness" and "Alley – Existing Wiring Harness" both with 64,000 units each. This doubles the actual quantity of alley lights and as such will add significant cost to the bid total. It also skews the M/WBE commitment higher than will actually be required.</p>	<p>Form 5 requests unit pricing for two different scenarios relating to the Alley Lighting Context. In total, there will be approximately 64,000 Alley fixtures installed and a determination of the method in which they will be installed, (with or without new wiring harnesses), will be made after a review of the Proposals.</p> <p>With regard to M/WBE commitments, Proposers should assume a project total that converts Alley fixtures to LED without changing existing wire harness.</p>