NCB:

NCB-ACT-SACT-20-68, Contractor Support for NATO HQ SACT Solar Power System Installation and LED Lighting Conversion for Headquarters Supreme Allied Command Transformation

Reference:

Q & A # 3

Date of Issue:

1 Oct 2020

The following questions were raised with respect to subject RB. Responses are to provide clarification.

Questions	Responses
1. SHOULD THE LIGHTING CONTROLS PACAKGE BE PRICED AS A LUMP SUM FOR THIS PROJECT AS A BID OPTION?	If by lighting controls package you mean additional energy efficiency devices (i.e. sensors), yes. That can be a separate lump sum bid option.
2. WHAT IS THE REQUIRED RUN TIME OF ANY BATTERY BACKUPS FOR FIXTURES?	At least the same as existing per the drawings.
3. REGARDING THE DISPOSAL OF THE EXISITNG FIXTURES, WHAT, IF ANY CERTIFICATES OF DISPOSAL OR RECYCLING WILL BE REQUIRED TO BE PRODUCED TO THE CONTRACTING OFFICER? IS THERE A RECYCLING GOAL FOR THE REMOVED MATERIALS?	ACT requests copies of disposal certificates for records for eco-friendly initiatives.
4. CONSDIERING THE ANSWER TO QUESTION 13 WILL THERE BE ANY OTHER AREAS OF THE PROJECT THAT BASE SUPPORT (WILL THS BE NAVFAC?) HAVE JURISDICTION OVER, SUCH AS SAFETY PLANS, FALL PROTECTION, OR QUALITY CONTROL?	BS handles safety plan reviews, fall protection, and quality control inspections for project acceptance/closeout.
5. Do we need to submit a separate (LED only) proposal in the event of a split award?	No.
6. Will the company that is awarded the contract have access to CAD drawings to make updates for the work performed as part of the contract?	Yes, original CAD drawings are available to the winning bidder for edits.