

Questions	Government Responses
<p>1) Is this a Computer Room (Controlled Temp)</p> <p>2) Raised Floor (weight Capacity)</p> <p>3) Space for Cabinet</p>	<p>1)Yes</p> <p>2)Concrete floor, weight capacity not capped</p> <p>3)Raised concrete platform (4" higher than floor) is approx.6 ft x 4.5 ft, Room size is approx. 7 ft x 9.5 ft</p>
<p>Will the government accept CE Certification in lieu of U/L?</p>	<p>The Government requires the proposed equipment to be certified and tested to UL1778</p>
<p>1) Please provide us with the damaged UPS make and model number and KVA Ratings?</p> <p>2) Please and let us know whether the amperage is sufficient for the new UPS or will we need to replace it with a new one?</p> <p>3) What is the distance between the cutoff switch and the UPS?</p> <p>4) Will we need to add an external bypass switch or is there one there already that we can leverage?</p> <p>5) Please confirm that the job site has working power/electricity?</p> <p>6) Please confirm if electricity/power is now stable at the job site?</p> <p>7) Please confirm if the job site has a loading dock or Forklift available for deliveries?</p> <p>8) Are there electrical One line Diagrams available for the job site?</p> <p>9) Can you please provide some pictures of the current job site and of the existing electrical cutoff switch?</p>	<p>1) The existing UPS is a modular construction with 3 independent 20kVA modules providing N+1 capability. The total load on the UPS is below 60%. It's been confirmed that Lab doesn't anticipate any future increase in load.</p> <p>2) In accordance with FAR 52.211-6, a Tripp Lite Smart Online 3-Phase UPS SU60K reflects the characteristics and level of quality that will satisfy the Government's needs</p> <p>3) The 60 KVA UPS is fed from Panel MDP-A which is about 25 ft. away. It then feeds panel PCA which is approx. 20 ft. away.</p> <p>4) There are no "external by-pass switches". The by-pass function is integrated within the existing 60KVA UPS.</p> <p>5) & 6) Our site has electric power and is fairly stable at this time just like any other place. We also have an emergency generator that covers the whole campus.</p> <p>7) The room where the UPS will be located does not have a loading dock nor do we have forklift available.</p> <p>8) See below</p> <p>9) See below</p>
<p>It is important that the installation site be inspected to determine cable lengths and routing. Would this be possible?</p>	<p>At this time, we are not offering site visits, however please see the diagrams and pictures below.</p>
<p>Is it possible to provide detailed drawings of the project area? If drawings are not possible a site visit would definitely help.</p>	<p>See diagrams and pictures below.</p>











