

**Superior Court of California, County of Santa Barbara**  
**Anacapa Data Center HVAC**  
**RFQ No. 2011-09**

**Questions and Answers**

---

1. Since you are moving toward virtualization do you still want the system configured to the heat load you have now.
  - Yes, we would like it configured to the heat load we have now, as that will enable us to expand.
2. Is there any play where the server units are?
  - Possibly – The racks are stationary and secured with seismic bracing. Servers can be moved around, but we will be adding additional equipment shortly.
3. Is this Turnkey?
  - We would like the quotes to be all inclusive which should include any electrical work that is needed.
4. There was mention of supplying backup power for the air conditioners, is there a gas line near the A/C location?
  - There is not a gas line in the data center. There may be a nearby natural gas line. The RFQ Scope of Work states that the deliverable document shall include ‘recommendations or best practices regarding data center HVAC backup power – for example, Uninterruptable Power Supplies (UPS) or generator.’ Current UPS systems power technology equipment only. The existing HVAC equipment does not have any backup power supply.