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Thank you for requesting a quote from RK2 Systems, Inc. To better insure your request is quoted correctly, please answer the following questions.

**Project Name:** \_\_\_\_\_

**Chiller or Heat Pump:** \_\_\_\_\_

**1 Type of environment**

\_\_\_\_\_ Salt Water      \_\_\_\_\_ Fresh Water

**2 Electrical information**

\_\_\_\_\_ Voltage  
\_\_\_\_\_ Amps available  
\_\_\_\_\_ Cycles per second (50/60Hz)  
\_\_\_\_\_ Phasing

**3 Is your system**

\_\_\_\_\_ Flow-Through (see #4)  
\_\_\_\_\_ Recirculation (see #5)

**4 If it is a Flow-Through**

\_\_\_\_\_ C°/F° Incoming water temp  
\_\_\_\_\_ C°/F° Desired water temp  
\_\_\_\_\_ C°/F° Highest and lowest ambient air temperature that tanks are exposed to  
\_\_\_\_\_ Insulated/Non-Insulated Tank  
\_\_\_\_\_ GPM/LPM flow rate  
\_\_\_\_\_ Hours of Operation

**5 If it is Recirculation**

\_\_\_\_\_ Total gallons in entire system (tanks, pumps, biofilters, etc)  
\_\_\_\_\_ Indoor/Outdoor  
\_\_\_\_\_ C°/F° Highest and lowest ambient air temperature that tanks are exposed to  
\_\_\_\_\_ C°/F° Desired water temp  
\_\_\_\_\_ Incoming make-up water (GMP/LPM)  
\_\_\_\_\_ C°/F° Incoming water temp range  
\_\_\_\_\_ Hours pull down time (How quickly do you need to get to desired temp)  
\_\_\_\_\_ Tank Construction (glass, wood, cement, etc)  
\_\_\_\_\_ Insulated/Non-Insulated Tank  
\_\_\_\_\_ Thickness or R-value insulation  
\_\_\_\_\_ Relationship of tanks to chiller (close by, far away, next room, etc)  
\_\_\_\_\_ Size of pump in system (hp, flow rate at operating psi)  
\_\_\_\_\_ Maximum pounds of organisms in system (species and size)

**6 Dimensions of all tanks in system:**

**7 Sketches or illustration (use additional page if necessary)**

**8 Additional heat sources (large lights, submersible pumps, etc):**

**9 General application information:**

**10 Have we missed anything? Any comments or notes?**