## Delta Hydronics System Sizing Questionnaire

Aquatic Application (Aquaculture, Hydroponics, Zoo/Aquarium, Etc.):\_\_\_\_\_ Desired Water Temp: Min: Max: Total System Volume:\_\_\_\_\_ . Heating, Cooling, or both: If both, is heating and cooling needed simultaneously (Y/N): Type of Aquatic System (RAS, Flow Thru, Hybrid, etc.):\_\_\_\_\_ Filtration Loop Flow Rate: Flow-Through/Exchange Rate:\_\_\_\_\_\_ Flow-Through/Exchange Temp: Min: \_\_\_\_\_ Max: \_\_\_\_\_ Freshwater or Saltwater: Aquatic System Indoors or Outdoors: Temp control equipment to be placed indoors or outdoors: Space for Temp Control Equipment (LxWxH): o If indoors, what is building type (concrete, Clearspan, greenhouse):\_\_\_\_\_ Single Temperature Point or Multiple Temperature Points: If Multiple, how many: Desired Heat Exchanger Location(s) (Sump, Inline with filtration, in tank):\_\_\_\_\_\_ Min/Max New Water Temp: \_\_\_\_\_\_ Outdoor Ambient Air Temp (Min & Max): If aquatic system indoors, min/max indoor air temp: Tank Construction (FRP, Steel, Concrete): Insulated (Y/N):\_\_\_\_\_\_ Inground or above ground: System Layout Drawing Available\_(Y/N):\_\_\_\_\_\_ Tanks to be covered or Tented: Number of Tanks (Include sumps):\_\_\_\_\_ Tank Style 1 Dimensions & Water Volume: \_\_\_\_\_\_# Tanks this type: \_\_\_\_\_\_# Tank Style 2 Dimensions & Water Volume: \_\_\_\_\_\_ # Tanks this type: \_\_\_\_\_\_ Tank Style 3 Dimensions & Water Volume:\_\_\_\_\_\_# Tanks this type:\_\_\_\_\_\_
Sump Dimensions & Water Volume:\_\_\_\_\_\_# Tanks this type:\_\_\_\_\_\_ \*If more tank types, please provide system drawing or explain in notes at bottom Desired Rate of temperature change @ min/max ambient (1°/hr, 1°/4hr, etc.): \*When heating/chilling, how fast do you need to be able to change the system temperature? Desired Equipment (Select as many options as you would like): HydroMarine DX Chillers or Heat Pumps NG/LP Gas Boiler Skid system • Centralized Heating/Chilling Hybrid Electric/Gas system

• No Preference

## Power Sources:

- Electricity (Voltage & Phase):\_\_\_\_\_
- Fuel (Natural Gas or LP Gas):\_\_\_\_\_\_

Additional Details: