RFB 26 - 002 ATTACHMENT C – COST FORM

Vendor Name:			

Instructions: Vendors shall enter pricing on this cost sheet.

- Vendors shall not alter the language or format of the price sheet or they shall be deemed non-responsive.
- Vendors shall not add additional information to the cost sheet(s) or they shall be deemed non-responsive.
- Vendors shall enter cost as final (not estimated or average) amounts or they shall be deemed non-responsive.

Cost			
Description	Cost	Quantity	Total Cost
Solar Energy System Installation: System Capacity: 66 kW (DC) 60 kW (AC) Target Annual Output: 87.46 megawatt-hours (MWh) Installation Site: Production Technologies Building, Aquaculture Research Center, Kentucky State University Building Overview: Total building area: ~11,000 square feet Key functional areas: Two (2) offices Feed preparation area Water quality laboratory Genetics laboratory Large wet laboratory (7,500 sq ft) with replicated recirculating aquaculture systems Drive-through shop area			

 System Requirements: Grid-tied system with monitoring capabilities All electrical work must comply with NEC and local code requirements All equipment must be UL-listed and meet applicable IEEE standards Warranty: Minimum 10-year workmanship; 25-year panel performance 			
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--

Vendor Signature: _____