Attachment C-2 Price Sheet

BUILDING B (HAWK DINING):

Design and construct a grid-tied PV system and a Battery Storage System at the Hawk Dining Building per all requirements of this RFP. The PV system shall be designed to maximize output on the available roof area. The Battery Storage system size must be at least 125 kWH.

Proposed System Price: _____

Projected kW Output for Proposed PV System: ______

Proposed kWH Capacity for Proposed Battery Storage: _____

PRODUCTS PROPOSED FOR USE ON BUILDING B:

Solar Panel Manufacturer & Model:
Panel Efficiency (%):
Panel Warranty (Parts & Labor):
Panel Degradation Rating (% per year):
nverter Manufacturer & Model:
nverter Warranty (Parts & Labor):
Racking System Manufacturer & Model:
Battery Manufacturer & Model:
Battery Warranty (Parts & Labor):
Fransfer Switch Manufacturer & Model:

Indicate which of the products listed above are manufactured in the United States:

ADDITIONAL INFORMATION:

State any exclusions or qualifications to your pricing in the space below. Insert any additional information (not already included in your proposal) that would be important for the evaluation committee to know:

ALL PROPOSALS ARE SUBJECT TO THE TERMS AND CONDITIONS OF THE REQUEST FOR PROPOSAL AND ITS ATTACHMENTS, APPLICABLE OREGON ADMINISTRATIVE RULES AND SOU POLICIES.

Name of Firm:	_	
Sales Rep:		
Address:	_	
Telephone Number:		
Email address:		
Fax Number:	_	
Proposed time to complete project after receipt	of a signed contract:	weeks
Ву:	Title:	
(Authorized Signature)		