SOLAR PHOTOVOLTAIC RFP PW22-3 COVER SHEET CAL POLY HUMBOLDT	
University Contact Information for Solicitation	Procurement Specialist
	addie.dunaway@humboldt.edu
RFP Issue Date	30-Nov-22
Technical Proposal Due	1/31/2023 @ 3 PM
Cost Proposal Due	1/31/2023 @ 3 PM
SECTIO	N I – OVERVIEW
Interconnection Fees Treatment	By Owner
Basis of Award	By Campus
Selection and award schedule dates	
Mandatory Virtual Prebid Meeting	December 15, 2022 @ 10 AM
	ttps://humboldtstate.zoom.us/j/89100799675?pwd=MTA0Y21COTdramxJSIY5N0dIazMydz09
Zoom Meeting ID	891 0079 9675
Zoom Meeting Passcode	135965
Job Walk	January, 5 2023 @ 10 AM
JOD Walk Deadline for RFP Questions	January, 3 2023 (<i>a</i>) 10 AM January, 12 2023 5 PM
Issuance of Addenda – if necessary	January 18, 2023
Notice of Intent to Award	February 16, 2023
Contract Award	March 17, 2023
Construction schedule dates	
Start of Construction	May 22, 2024
Parking lot Construction Complete	August 18, 2024
Interconnection and Project Completion	December 31, 2024
	SCOPE OF SERVICES
Campus Preferred Term	20
Local Electric Utility	PG&E
	Assessed by Liquidated Damages
–	Assessed by Exquininges
Construction Delays	\$1,000 per day
	\$1,000 per day
CEQA Status	Campus to complete CEQA
Net Energy Metering (NEM) Availability	No Export
	DSAL REQUIREMENTS AND EVALUATION
Campus Standards, Guidelines and policies	
Campus Standards, Surdennes and ponetes Campus Electrical Conduit Standards (Rigid Vs. EMT)	Rigid
Campus Contractor Safety Handbook	https://risksafety.humboldt.edu/environmental-health-safety-0
Campus Design Criteria	N/A
Campus Risk Management and Environmental Health & Safety Policies	https://risksafety.humboldt.edu/environmental-health-safety-0
Campus Meters Standards	https://link.humboldt.edu/Zpg
	Open parking lots must provide an average of five (5) foot candles and a minimum of one (1) foot
Carport Structural Finishes	Structural members hot-dipped galvanized
Required Conductor Type	Copper
Tree Trimming & Removal	Campus to trim and/or replace trees
Panalty Pata fay Nan Onsystian	Assessed through performance guarantee (Rider C)
Penalty Rate for Non-Operation Voltage at High and low side of compute main mater	12,000 V - 12,000V
Voltage at High and low side of campus main meter	12,000 V - 12,000 V Solar
Incentives	Yes
	Solar (Cents/kwh)
	16
University Hurdle Rate	1 2 4 11
University Hurdle Rate Lowest Annual Peak Demand (Daytime)	1 MW
Lowest Annual Peak Demand (Daytime) Maximum kWh/kW Willing to Purchase	3,900,000 kWh/yr, 3,000 kW
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