

**DESIGN-BID-BUILD
 ABSTRACT OF BID PROPOSALS**

Bid Solicitation Number: PW20-2
 Bid Date: October 30, 2020
 Project Number: XHF034
 Project Name: CCAT Mini Split Heat Pump
 Architect: N/A

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 Architect's Estimate = \$ 40,000
 Lowest Base Bid Amount = \$ 87,692
 Lowest Total of Base Bid +/- Alternatives = \$ 87,692
 Amount (in \$) of Small Bus. Preference for this bid = \$ 0

INSTRUCTIONS FOR COMPLETING THIS FORM:

Read the Notes carefully, as they contain important information and instructions.

Blue cells are calculated fields; DO NOT input data into blue cells.

Yellow cells reflect the results and are calculated fields. DO NOT input data into yellow cells.

ENTER DATA into orange cells. Delete sample data shown below in orange cells.

A Bidder	B Base Bid Amount	C Bids for Alternatives	G Total of Base Bid +/- Alternatives	H Ranking (prior to Application of SBE Pref.)	J Small Business Preference			M SBE Adjusted Total of Base Bid +/- Alternatives	N DVBE Incentive Bid		P Total \$ SBE/DVBE Adjustments	Q Final Adjusted Bid Amount	R Final Ranking	S Required Inclusions in Bids <small>(If form/information submitted with bid, enter mark in boxes below.)</small>											AA Required Submittals 24 Hrs After Bid Opening								
					K SBE Type	L SBE as %	L SBE in \$		N INC. %	O INC. \$				S Bid Proposal	T Bid Prop. Sign. Page	U Certification	V Bidders Bond	W List of Subcontractors	X Noncollusion Declaration	Y Cert. of Approp. License, DIR, PW Reg., & CA Co.	Z Small Bus. Pref. & Cert. (if applicable)	AA List of Subcontractors - Additional Information, Form 701.04A	AB Full DVBE Participation Documentation										
<i>(enter bidding firm name)</i>	<i>(enter base bid amount)</i>	None	$= (B + C)$	<i>(If an SBE is ranked low bidder below, refer to Note 1-b)</i>	<i>(enter SBE Type "Small" or "Non-Small", or leave blank if neither)</i>	<i>(enter 5% for SBE Type "Small" or "Non-Small" only)</i>	$= K * \text{Amount (in \$) of Small Bus. Preference for this Bid}$ NTE \$50,000	$= (H - L)$	<i>(see Note 2)</i>	$= (N * \text{Lowest Total of Base Bid +/- Alternatives})$	$= (L + O)$ NTE \$100,000 <i>(see Notes 1a and 1c below)</i>	$= (H - P)$																					
California Heating	\$ 87,692	\$ 0	\$ 87,692	1		0%	\$ 0	\$ 87,692	0%	\$ 0	\$ 0	\$ 87,692	1	x	x	x	x	x	x	x	x	x	no	yes	yes								

I certify that this is a true tabulation of bids received.

A. Gail Dungan, Contracts Specialist

(Print Name, Title) (Signature)

Notes for Recorder/Announcer are on following page.