

FACILITIES PLANNING, DESIGN & CONSTRUCTION

Sixth Avenue and Grant Street • P.O. Box 172760 • Bozeman, Montana 59717-2760 Phone: (406) 994-5413 • Fax: (406) 994-5665

	REQU	EST FOR PRO	POSAL	
Project Ti Location:	tle: <u>Cooley Laboratory Renovatior</u> <u>Montana State University</u>	1	PPA No.: RFP No.: Date:	10-0023 97 February 1, 2013
То:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718		Attention:	<u>Platisha</u>
From:	Cecilia Vaniman, Project Manage Cooley Lab Renovation Montana State University	er	Attention:	
In order to expedite the Work and avoid or minimize delays in the Work the following information is requested. Please return a response by: 02/08/2013				nt: <u>02/01/2013</u> d:
Proposal Requested	1:			
BACnet interface	for HP-1			
. Scope of work incl	udes; Division 15			
down graphic for the down.	l a BACnet interface card for heat ne heat pump, similar to that provid- all include the following current pa	ded for centrifugal chiller	CC-1 including a photograph o	
Units in Cooling Evap LWT Setp Evap EWT Evap LWT Cond EWT Cond LWT Suction Pressure Condenser Press	tus (each compressor) g (stages)	Heat Pump Evap LWT Evap LWT Temperatu Compresso	re Alarm or Low Pressure Switch Alarm or High Pressure Switch Alarm	
	ricing purposes only. The contra e owner in writing.	✓ Architect	☐ Engineer	ed within until pricing
	Agency		Other	