

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

REQUEST FOR PROPOSAL

Projec Locatio	t Title: <u>Cooley Laboratory Renovation</u> on: <u>Montana State University</u>	PPA No.: 10-0023 RFP No.: 98 Date: February 14, 2013
Т	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718	Attention: <u>Platisha</u>
Fro	m: <u>Cecilia Vaniman, Project Manager</u> <u>Cooley Lab Renovation</u> <u>Montana State University</u>	Attention:
	edite the Work and avoid or minimize delays in the Work the mation is requested. Please return a response by: 02/22/2013	Date Sent: <u>02/15/2013</u> Date Received:
Proposal Reque	ested:	
Provide Three (3) different styles of Trash Receptacles		
1. SLIM The op <u>http://</u> We ne	includes; Division 10 OPEN CAN. pen area cans are at <u>www.simplehuman.com/50-litre-slim-open-can-brushed-stainless-st</u> ed the following: ton areas – 3 each	teel
These are a We new	L PROFILE OPEN CAN. at : <u>http://www.simplehuman.com/10-litre-profile-open-can-brushec</u> ed the following: oms – 9 each	<u>1-stainless-steel</u>
Confei	rence Room – 1 each Fhall on 2^{nd} and 3^{rd} - 2 each	
We ne They a <u>http://</u>	OTH AND STURDY PULL OUT CANS ed 3 of the "Smooth and Sturdy" pull-out cans. are at <u>www.simplehuman.com/30-litre-under-counter-pull-out-can-comme</u> will be under the sinks in the corridors – 3 each	ercial-grade

This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

Distribution:

Owner Owner

➢ Architect➢ Contractor

Engineer Other