## REQUEST FOR PROPOSAL

| Project Title: Cooley Laboratory Renovation | PPA No.: | 10-0023 |
| :---: | :---: | :---: |
| Location: Montana State University | RFP No.: <br> Date: | $\frac{105}{\text { March 15, 2013 }}$ |
| To: Dick Anderson Construction | Attention: | Platisha |
| 4498 Jackrabbit Lane |  |  |
| Bozeman, MT 59718 |  |  |
| From: Cecilia Vaniman, Project Manager | Attention: |  |
| Cooley Lab Renovation |  |  |
| Montana State University |  |  |

In order to expedite the Work and avoid or minimize delays in the Work the following information is requested. Please return a response by: 03/19/2013
$\qquad$ 03/19/2013

03/15/2013

Proposal Requested:

## PROVIDE SNOJAXII ON THE NORTH ROOF SECTION BETWEEN GRIDLINES 1 AND 2.5.

Scope of work includes; Division 0707411 REVISED
Please provide and install SNOJAXII snow/ice guards as depicted on the attached sketch. Approimately 72 units Located 12" apart and staggered 4 " every row.

ATTACHMENTS: Roof Section - SNOJAXII cut sheet

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: | $\square$ Owner | $\boxed{\text { Architect }}$ | $\square$ Engineer |
| :--- | :--- | :--- | :--- |
|  | $\square$ Agency | $\boxtimes$ Contractor | $\square$ Other |



1 (800) 766-5291
(717) 697-1900
www.SNOJAX.com



## VISIT WWW.SPACINGTOOL.COM FOR INSTANT ESTIMATES AND SPACING LAYOUTS

Invented in 1985, the Snojax II is the first"adhesive mounted" clear polycarbonate snow guard. The patented design features unique interchangeable sides that can either be mechanically fastened or adhesive mounted. Use the flat side down on a 5.25 " flat surface or simply flip the unit over to straddle a small minor rib. Starter points are provided on both sides for mechanically fastening with self-drilling screws.

Placement in just isolated areas such as chimneys, doorways, vents and partial roof sections is NOT recommended.

