Amount Requested

$20,000

Proposal Summary

To develop a "UL" type of thermostat cord to be used on UAF vehicles. We should be able to keep the price low about $20-$30/unit while dealing with Risk Management Issues.

Technical Advisors and Collaborators

Martin Klein

Budget Detail

Most of the funding would be to develop about 1000 devices. However we may be some engineering fees, and specialized equipment costs. Additionally if we contract the work to be done else where we may only be able to acquire about 500 units.

Budget Justification

Equipment and supplies to manufacture..

Project Value

As you know the vehicle thermostat program has been explained several times.

Implementation Plan

Get with RM and hash out what is appropriate.
Design a new cord
Make the Cords

Qualifications & Experience

I have been dealing with this issue for several years. I'm a BSME and graduated in Dec 2009 from UAF.

Group/Department

Sustainability Area

Energy, Transportation

Supporting Documentation (if provided) follows: