REQUEST FOR PROPOSAL NO. 11P0009CAW
Dated: January 18, 2011

ISSUED TO:
All Prospective Offerors

AMENDMENT NO. 3
Dated: February 7, 2011

ISSUED BY:
University of Alaska Fairbanks
Procurement and Contract Serv.
Administrative Services Center
Fairbanks, AK 99775-7940

This Amendment is issued to change the Loss Evaluation on paragraph no. 5 Price Evaluation, page 14. See attached Amendment 3 replacement, therefore the submittal deadline for the solicitation referenced above is extended to Tuesday, February 15, 2011, 5:00 p.m. Alaska standard time. All other terms, conditions, and specifications, of the Request for Proposals, remain unchanged.

University of Alaska Fairbanks,

Christopher Wainwright
Purchasing Agent

The Amendment becomes part of the Request for Proposal and modifies the original RFP document. This Amendment shall be acknowledged by signing below and returning it by mail prior to the submittal deadline, or by indicating acknowledgment on your proposal cover sheet.

ACKNOWLEDGEMENT

REQUEST FOR PROPOSAL NO. 11P0009CAW

AMENDMENT NO. 3

Company Name

Authorized Signature and Date

Name and Title (Print or Type)
Product Quality: Compliance with the technical specifications outlined herein. Identified deviations to the specification will be evaluated for an increase in quality, equivalent quality, or a decrease in quality.

Past Performance: Including performance on orders/contracts of a similar scope and size. The Offeror shall use the Past Performance Information Form herein to submit a list of similar contracts currently being performed or completed within the past year.

Delivery Time (15%):
UAF's desired delivery date is August 1, 2011. Please indicate in the space provided on the Rate Response Form the delivery date offered. Offers to deliver on the desired delivery date will receive a score of 5 out of 10 points for the evaluation criteria titled “Product Delivery Date.” Offers to deliver earlier than the desired delivery date will receive a greater number of points while offers to deliver later than the desired delivery date will receive a lesser number of points, up to a maximum of sixty (60) days early or late. Offers which fail to specify a delivery date, or which specify a delivery date of more than sixty (60) days later than that desired, may be found non-responsive and removed from further consideration for award. The delivery date offered shall be used as the deadline after which liquidated damages may be assessed.

4. NON-PRICE, TECHNICAL EVALUATION OF PROPOSALS

Non-price, technical evaluations shall be completed for each proposal, independently by each individual member of the Committee, with no initial attempts being made to reach a scoring consensus. The Committee may discuss the details and features contained in an offer for the purpose of ensuring there is agreement about what is contained in an offer and/or to clarify parts of an offer which may be unclear.

For this solicitation the technical evaluation shall consist of evaluating the offeror's descriptive literature to ensure that the products offered provide the salient characteristics sought herein (Technical Specifications Pages 17-43).

5. PRICE EVALUATION

After the non-price technical evaluation is completed, the sealed Rate Response Form shall be opened by the responsible UAF Procurement Officer and additional points added to each proposal's score based on the prices offered for each schedule in accordance with the scoring methodology outlined herein. The scores given to each proposal for price are not subjective in nature; the proposal with the lowest price shall be assigned the maximum price score and proportional scores will be assigned to the other proposals.

Loss Evaluation:
Based on the information provided by Offerors in their proposals, a loss evaluation will be performed by the Evaluation Committee. Loss evaluation shall be based on guaranteed losses at rated voltage, all taps on neutral tap position, LV winding configured for 4160 Volts, and at rated ONAN/ONAF/ONAF load. These figures shall be provided by the Offeror on the Equipment Data Sheet (1.e. - at 110% excitation and 1.e. - ONAN/ONAF/ONAF). Loss adjustments shall be made as follows:

<table>
<thead>
<tr>
<th>Loss Type</th>
<th>$/Kw</th>
<th>$/Kw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer No-Load core</td>
<td>$4656</td>
<td>$9531</td>
</tr>
<tr>
<td>losses</td>
<td>$4793</td>
<td>$5199</td>
</tr>
<tr>
<td>Transformer Load Losses</td>
<td>$2793</td>
<td>$5199</td>
</tr>
</tbody>
</table>

During the technical evaluation, the appropriate loss adjustment number will be multiplied by the respective guaranteed loss values in kw provided by the Offeror. The results will then be added to the Offeror's price during the price evaluation to give a total price for evaluation purposes. The total purchase price to UAF will not be increased because of this evaluation.

If the actual tested loss values exceed the guaranteed maximum loss values stated in the Successful Offeror's proposal, the Successful Offeror (Contractor) shall be assessed a penalty value for every kilowatt by which the actual tested transformer losses exceed the guaranteed maximum losses upon which the proposal was evaluated. The values for loss evaluation indicated above will be used, at full value, for calculating a penalty by multiplying the losses above the guaranteed value by the appropriate loss evaluation value.