



Please be concise. This proposal will be reviewed by your ORNL collaborator and other materials scientists familiar with facility instruments and techniques.

page 2

## SHaRE Proposal

(7.) Describe the research you intend to do at the SHaRE Facility, and why it is relevant (*23 lines maximum*).

(8.) What are the critical issues to resolve? What specific information will the experiments yield? What data or data sets, prints or images will be produced? How many specimens will be examined? (*28 lines maximum*)

Email or send proposals to Ms. Carolyn B. Wells, Oak Ridge National Laboratory, Bldg. 4515, MS 6064, Oak Ridge, TN 37831-6064

page 3

## SHaRE Proposal

(9.) Your experience, and that of each anticipated external researcher, using the instruments and performing the experiments specified in your response to Quest.(6) (2 lines maximum).

(10.) Describe preliminary research you have performed in this project (6 lines maximum).

(11.) Identify funding sources, by agency, which support this project (this required by DOE) (2 lines maximum).

(12.) Anticipated extent of any specimen prep at ORNL (which should be limited) (2 lines maximum).

(13.) Propose a travel schedule:           trips (total) by           traveler(s) totaling           days at ORNL  
Give dates if known

If you have questions regarding the proposal form, contact Edward A. Kenik at kenikea@ornl.gov or (865) 574-5066.

The applicants have read, understand, and will comply with all SHaRE and ORNL requirements set forth in the SHaRE User's Handbook. We agree to acknowledge SHaRE in the prescribed manner in any publications resulting from the use of the facility and will send a timely draft of such publications to our ORNL collaborator for internal review.

PI Signature:

Date:

Recommendation - SHaRE Executive Committee Reviewer:

Rating:           A           B           C           D           E  
                  Approve                   Reject                   Return for Modification or Clarification  
Comments (    on attached sheet):