

XAS Project Proposal Form Attachment

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1. **Project Title:** _____
Anticipated Completion Date: _____

2. **Absorption Edge(s):**

Edge _____	Energy (eV) _____	<input type="checkbox"/> EXAFS	<input type="checkbox"/> XANES <u>test</u>
Edge _____	Energy (eV) _____	<input type="checkbox"/> EXAFS	<input type="checkbox"/> XANES
Edge _____	Energy (eV) _____	<input type="checkbox"/> EXAFS	<input type="checkbox"/> XANES
Edge _____	Energy (eV) _____	<input type="checkbox"/> EXAFS	<input type="checkbox"/> XANES

3. **Method of Data Collection:** Transmission Electron Yield Fluorescence

4. **Describe the Sample(s)?**

Number: _____
Form: _____
Amount: _____
Concentration (for each element to be measured): _____
Special handling requirements (e.g. air sensitive): _____

5. **Standard/Reference Compounds** (must be provided for each absorption edge):
