**Your Name:**

**Your PI’s Name:**

**Your collaborator Name(s):**

**Collaborator PI’s Name(s):**

**Project Name (3-5 words):**

**Describe specimen, biological relevance, brief background, and goal of tomography study:**

**Biosafety level and disposal:**

**Planned data processing scheme (tomograms, subtomogram averaging, etc.):**

**Atlas images, medium magnification montages, and/or screening images to demonstrate decent ice and distribution of specimen described:**

**Requested microscope (Talos Arctica or Titan Krios):**

**Phase plate (yes or no):**

**Requested number of sessions (up to 4):**