APPENDIX C Supplement to NScD Research Proposal for access to nanomaterials characterization at the Center for Nanophase Materials Sciences (CNMS)

ORNL USE ONLY IPTS Proposal Number:

CNMS Proposal Number:

This appendix must accompany a NScD proposal for any project that requests access to CNMS' nanomaterials characterization facilities as part of the neutron scattering project. Only projects that meet the following conditions will be considered:

- The primary thrust of the proposal is to generate neutron scattering results for publication;
- CNMS tasks directly support the success of the proposed neutron scattering experiments; and
- The proposal does not request synthesis of materials from CNMS (such proposals must be submitted through the CNMS call for proposals).

Title of NScD Proposal (copied from first page of proposal):		Principal Investigator:		
CNMS Facilities Requested				
Indicate below all facilities and the number of days for each at CNMS that will be required for this project. NOTE: CNMS reserves the right to refuse access to any facility that is not listed on this page. The Research Description section must describe how each of the selected facilities will be used, including estimates of the quantities of materials/samples to be synthesized or characterized and the estimated time required in each facility. Users are encouraged to contact CNMS staff for assistance in estimating the appropriate times and quantities. See http://www.cnms.ornl.gov/capabilities/cap.shtml for detailed descriptions of these facilities and list of contacts.				
MACROMOLECULAR NANOMATERIALS 500 MHz Solution NMR Spectroscopy Macromolecular characterization- molecular weight, spectroscopy, scattering, thermal analysis (details on web site) Thin Film Characterization (ellipsometry, FTIR-ATR, FTIR microscopy, contact angle goniometer)	SCANNING P Advar ESM, MFM AFM: Magn Ultrah	ROBE MICROSCOPY nced SPM: air, liquid, glove box (cAFM, PFM, 1) topography etic Property Measurement System high Vacuum 4-probe STM		
 FUNCTIONAL HYBRID NANOMATERIALS Wet/Dry Assembly of Organic/Inorganic/Hybrid Films and Devices – dual glovebox evaporator, Sonospray, 2D stamping, perovskite PV Optical Characterization and Laser Spectroscopy – ultrafast dynamics, microRaman, PL lifetime, UV-VIS-NIR, fluorometry, PLE Electrical/Optoelectronic Characterization in Controlled Environments – Semiconductor, R-T, AC impedance, PV and OLED efficiency Catalysis and <i>Operando</i> Spectroscopy: gas phase, electro- and photochemistry 	Ultrah	gh Vacuum AFM gh Vacuum STM/STS :ATION RESEARCH LABORATORY ano Rapid Thermal Processing Tool a Atomic Layer Deposition al Cleanroom Use (see website for details) n-Ion Milling (Zeiss Orion NanoFab) :ATOM PROBE MICROSCOPY med SEM (Zeiss Merlin)		
NANOMATERIALS THEORY INSTITUTE K cpu-hours NTI Computational Cluster, capacity computing K cpu-hours Facilitation of access to NERSC, high-performance K cpu-hours Facilitation of access to NCCS, leadership class days NTI staff support for experimental project	□ Soft M □ High-I HF3300) □ Low-V STEM/EEL □ 300kV □ TEM 3 □ Atom	Matter TEM (Zeiss Libra) resolution TEM/STEM with EELS & EDS (Hitachi voltage (60-100kV) aberration-corrected LS (Nion U100) / aberration-corrected STEM/EELS (FEI Titan S) Specimen Preparation (FIB, microtome, ion mill) Probe Tomography (LEAP 4000X HR)		
X-RAY SCATTERING X-ray diffraction and small-angle scattering	FIB to	p prepare APT needles (FEI Nova 200) m-Ion Microscopy (Zeiss Orion NanoFab)		
OTHER FACILITIES- If you have identified other facilities not listed above that you want to use, you must first contact a CNMS Staff Member to discuss availability then provide their name and facility description below. CNMS cannot pay costs associated with use of other ORNL facilities. CNMS Staff Member(s): Facility Description:				
Total number of days team members expect to work in CNMS facilities: When will CNMS facilities be needed? Check all that apply:				
Did you contact a CNMS staff member to discuss the feasibility of your project? <pre></pre>				

Samples and Identification of Hazards for Work at CNMS					
Provide a brief description of ALL materials (samples, supplies, and equipment) that you plan to bring to CNMS. Materials and equipment that are not specifically listed here will not be allowed into CNMS. Include common name and chemical formula if applicable. Check any boxes below that apply to these materials.					
No major safety issues	Corrosive Material	Explosive Material	Electrical/Electronic		
Flammable Material	Radioactive Material		Equipment		
Carcinogenic	🗌 Biohazardous	Cryogenic hazard	Other: specify		
Human subjects or human bodily Materials	Toxic Material	High Pressure			

Description of CNMS Research- Use the remainder of this page to describe the tasks to be performed at CNMS and explain how CNMS results would support the proposed neutron scattering experiments.