

National University of Sciences and Technology (NUST) U.S.-Pakistan Centre for Advanced Studies in Energy



Advanced Energy Materials and Systems Lab

Service Request BET analysis Faculty Student External Department/Organization: _____ Name: Registration Number: _____ Contact Number: ____ Project supervisor: ______ Project title: **Sample Information** Chemical Composition of the Sample Sample preparation method/Physical Nature (Powder, Pellet, etc.) Sample Mass (Sufficient for 2–50 m² Total Surface Area) Degassing conditions (Temperature and Time) Nature of the Volatile (H2O, Acid, Organic liquid, Adhesive, etc.) Required Properties (Surface Area / Pore size) Additional information > 1 sample per application form > Incomplete forms may be cancelled > Applicants arriving after assigned time will not be entertained Note: Provide all information of the sample so that we can set measuring conditions accurately. Signatures Project Supervisor_____ Principal/HoD/Dean (initiating school/centre) _____ Signature of Equipment In-charge ______(Dr. Ghulam Ali)

Applicant and his supervisor must address all safety aspects. AEMS Lab will not accept samples which are radioactive, bio-hazardous, explosive, volatile/dirty etc. In case of reports/publications, the applicant should acknowledge the use of the equipment at the AEMS Lab, USPCAS-E.

	For Lab/USPCAS Usage Only	
Sample received on: _	Processed by:	
Results Prepared by:	Testing charges received (Amount & Cheque No.):	