

National University of Science and Technology (NUST) U.S.-Pakistan Centre for Advanced Studies in Energy ENERGY STORAGE & CONSERVATION LAB

	SERVICE REQUEST FORM	Serial No:
Faculty Student (MS/PhD)	External	Date:-
Name:	Dept. /Organization:	
	Contact #:	
Email:	Project Supervisor:	
Project Title:		
Name of Service Required: Fuel Cell Testing Station, RRD-Potentionstat, Battery Cell Testing Station, 4-Probe Conductivity Meter, Box Resistance Furnace, Other		
Analysis Details: 1. What do you want to find out? 2. General and specific goal/s? 3. Other relevant info?		
Detailed Sample Description: Chemical Composition/ Rep Process Conditions Powder/ Bulk/ Coating/ Size/ Shape/ Weight/ Anticipated Charging/Outgassing, etc.		
Test Conditions: Temperature, Voltage, Current, Angular Range, Wavelength, Environment, Flux, Pressure, Time, etc.		
*Signatures & Stamps		
Project Supervisor:	Principal/Dean/HoD: (initiating school/center)	
Signature of Equipment In-charge:	(Associate Prof. Dr. Naseem Iqbal, Principal Investi	igator ES&C Lab, USPCAS-E)
	fety aspects. ES&C Lab will not accept samples which are radion the above table, please. For each analysis, a new service request quipment at the ES&C Lab, USPCAS-E.	
	For Lab/USPCAS Usage Only	
Sample received on:	Processed by:	
Analysis Results sent on:	Results Prepared by:	
Result to be sent (Email / Courier):		
	que No.):	