



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

SERVICE REQUEST FORM

For Official Use

Serial No: _____

Date:- _____

Faculty Student (MS/PhD) External

Name: _____ Dept. /Organization: _____

Registration #: _____ Contact #: _____

Email: _____ Project Supervisor: _____

Project Title: _____

<p>Name of Service Required: Fuel Cell Testing Station, RRD-Potentiationstat, Battery Cell Testing Station, 4-Probe Conductivity Meter, Box Resistance Furnace, Other</p>	
<p>Analysis Details: 1. What do you want to find out? 2. General and specific goal/s? 3. Other relevant info?</p>	
<p>Detailed Sample Description: Chemical Composition/ Rep Process Conditions Powder/ Bulk/ Coating/ Size/ Shape/ Weight/ Anticipated Charging/Outgassing, etc.</p>	
<p>Test Conditions: Temperature, Voltage, Current, Angular Range, Wavelength, Environment, Flux, Pressure, Time, etc.</p>	

***Signatures & Stamps**

Project Supervisor: _____ Principal/Dean/HoD: _____
 (initiating school/center)

Signature of Equipment In-charge: _____
 (Associate Prof. Dr. Naseem Iqbal, Principal Investigator ES&C Lab, USPCAS-E)

*Applicant and his supervisor must address all safety aspects. ES&C Lab will not accept samples which are radioactive, bio-hazardous, explosive, volatile/dirty etc. Applicant must furnish max information as asked in the above table, please. For each analysis, a new service request form must be filled. In case of reports/publications, the applicant should acknowledge the use of the equipment 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): _____

Testing charges received (Amount & Cheque No.): _____