



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Procedure Title: QUALITY MANUAL ISO/IEC 17025:2017		Document No. Samples -IAU-BASRC-010201-F-17	
Department/Section	Quality Assurance / Lab	Revision Date: 1.1.2022	Next Revision Date: 1.1.2026
		Revision No. 1	Page 1 of 2

REQUEST FOR POTENTIOSTAT

TYPE OF SERVICE:	<input type="checkbox"/> Internal	<input type="checkbox"/> External
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REQUESTER INFORMATION	
Client Name:	
Organization Type: <input type="checkbox"/> College <input type="checkbox"/> Research institute <input type="checkbox"/> University	
Name of organization:	
Department:	
E-mail:	
Mobile:	
Sig.:	Date:

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		Revision No. 1	Page 2 of 2

SAMPLE INFORMATION

Number of samples:

Technique: Impedance spectroscopy linear sweep voltammetry
 Cyclic voltammetry other

Settings voltammetry : E begin E end number of scan

Settings impedance spectroscopy : E dc E ac Frequency range []

Safety precautions: Toxic Flammable Biohazardous None

INSTRUCTIONS

- 1- The sample must be in **solid state (pellet) or (film)**.
- 2- Sample thickness should be less than **2mm..**
- 3-The results will be sent by e-mail **within 10 working days**

Would you like to retrieve your samples after completing the analysis: Yes No

Please collect your samples no later than one week from receiving this e-mail. After a week, the samples will be disposed

Storage requirements for the sample :

Acknowledgment: All information filled in by the Client is correct

Samples Supervisor Name:

 Sig.:
 Date:

