## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Accredited to ISO/IEC 17025:2017

## **NSI Industrial O&M Solutions Ltd**

Issue No: 022 Issue date: 19 June 2024

Water Sciences Laboratory Dundas Building – North Site Earls Road Grangemouth FK3 8XG Contact: Derek Connolly Tel: +44 (0)1324 468222 E-Mail: derek.connolly@nijhuisindustries.com Website: www.nijhuisindustries.com/uk

## Testing performed at the above address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Chemical Tests and Physical Tests	
Process Waters and Trade Effluent	рН	Documented In-house method using pH meter based on Methods for Examination of Waters and Wastewaters, 1978, No LB-4-005
	Chemical Oxygen Demand	Documented In-house colorimetric chromium oxidation method based on ISO 6060:1998, No LB-4-121
	Phenol	Documented In-house method using colorimetry based on Methods for Examination of Waters and Wastewaters, 1981, No LB-4-123
	Total Suspended Solids	Documented In-house method using gravimetry, No LB-4-054a
	Electrical Conductivity	Documented In-house method using Conductivity meter, No LB-4-005
	Ammonical Nitrogen	Documented In-house method using Colorimetry, No LB-4-122
END		

## DETAIL OF ACCREDITATION