

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

QUALITY LAB LABORATORIO, CONSULTORIA Y CAPACITACION SPA, Y QUALITY LAB SPA DBA QUALITY LAB SPA

Ruta J55 km 8 (Fundo El Techo, Lote 10) Camino Los Queñes Romeral Curico, CHILE

Valentina Arriagada González Phone: +56 75 2 431169

ENVIRONMENTAL

Valid To: June 30, 2024 Certificate Number: 4861.03

In recognition of the successful completion of the A2LA evaluation process, including an evaluation of the organization's compliance with The NELAC Institute's National Environmental Field Activities Program (NEFAP) Field Sampling and Measurement Organization Volume 1 Standard (TNI FSMO V1 2014 Rev 2.0), accreditation is granted to this organization to perform recognized methods using the following testing technologies in the analyte categories identified below:

FSMO Type:

Commercial, Public and Private Water System, Public and Private Wastewater System, Industrial

Mobile Units: Not Applicable

Sampling:

<u>Matrix</u>	Technology	<u>Internal</u>	Reference Procedures(s)
		Procedure	
Drinking Water;	Automatic	ITM 02-04;	NCh 409/2 Drinking Water Part 2 – Sampling;
Drinking	Samplers;	ITMQ 01-09;	NCh 411/3 Guide on the Preservation and
Fountains;	Grab Sampling	PT 02-10	Handling of Samples;
Processing Water			NCh 411/5 Guidance on Sampling of Drinking
			Water and Water used for Food and Beverage
			Processing;
			NCh ISO 5667/1 Guidance on the Design of
			Sampling Programmes and Sampling
			Techniques;
			NCh ISO 5667/5 Guidance on Sampling of
			Drinking Water from Treatment Works and
			Piped Distribution Systems

Page 1 of 2

<u>Matrix</u>	Technology	Internal	Reference Procedures(s)
Superficial Water; Underground Water	Automatic Samplers; Grab Sampling	Procedure ITM 02-04; ITMQ 01-07; ITMQ 01-08; PT 02-10	NCh 411/3 Guide on the Preservation and Handling of Samples; NCh 411/11 Guide for the Sampling of Underground Water; NCh ISO 5667/1 Guidance on the Design of Sampling Programmes and Sampling Techniques; NCh ISO 5667/4 Guidance on Sampling from Lakes, Natural and Man-Made; NCh ISO 5667/6 Guide for the Sampling of Rivers and Water Courses
Wastewater	Automatic Samplers; Grab Sampling	ITM 02-04; ITMQ 01-02; PT 02-10	NCh 411/3 Guide on the Preservation and Handling of Samples; NCh 411/10 Guide for the Sampling of Wastewaters; NCh ISO 5667/1 Guidance on the Design of Sampling Programmes and Sampling Techniques; NCh 3205 Flowmeters of Wastewater Requirements

<u>Measurement (Analysis on Field):</u> Drinking Water, Drinking Fountains, Wastewater, Superficial and Underground Water, Processing Water

Parameter/Analyte	Technology	Internal Procedure	Reference Procedures(s)
Dissolved Oxygen	Polarographic Probe	ITEQ 02-25	SM 4500-O G
Electrical Conductivity	Electrode Cell Probe	ITEQ 02-20	SM 2510 B
pH	Potentiometric	ITEQ 02-03	SM 4500 H B; ME-29-2007
pH Online	Potentiometric	ITEQ 01-02	Equipment Manual
Residual Free Chlorine and Total Chlorine	Colorimetric	ITEQ 02-19	SM 4500-C1 G
Settleable Solids	Imhoff Cone	ITEQ 01-07	SM 2540 F; NCh 2313/4
Temperature	Thermistor	ITEQ 02-26	SM 2550 B
Temperature Online	Thermistor	ITEQ 01-02	Equipment Manual
Water Flow Online	Volumetric, Metered	ITEQ 01-02	Equipment Manual





A2LA has accredited

QUALITY LAB LABORATORIO, CONSULTORIA Y CAPACITACION SPA, Y QUALITY LAB SPA DBA QUALITY LAB SPA

Curico, CHILE

for technical competence in the field of

Environmental Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of A2LA R219 – Specific Requirements – TNI Field Sampling and Measurement Organization Accreditation.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 11th day of August 2022.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 4861.03 Valid to June 30, 2024 Revised August 18, 2022