



International Accreditation Service, Inc.

3060 Saturn Street, Suite 100 Brea, CA 92821 USA t: 562.364.8201 www.iasonline.org

REQUEST FOR QUOTATIONFor Validation and Verification Bodies Accreditation

Name of Applic	ant VVB:		
	Legally registered name		
Address of Appl	icant VVB:		
	Street Address		
	City/State/Province	Zip/Postal Code	Country
Applicant VVB Telephone No.:			Fax No.:
Email Address:		Website	:
Name and Title	of Technical Contact Person: _		
Telephone No.:		Email Ad	dress:
dentify the type	of Validation or Verification a	ctivities for which a	ccreditation is applied:
A) For Gl	HG validation/verification accre	editation:	
	Verification of GHG inventor	ies	
	Validation of GHG reduction	or removal projects	S
	Verification of GHG reductio	n or removal projec	ts
B) For Ot	her types of validation / verific	ation accreditation	:
	Water footprint verifications		
	Carbon footprint of product		
	Environmental labels and de	clarations	
		" '	e scheme/program title under which the g. Construction, Chemical production etc

List all locations where the following activities for the validation/verification program are conducted. Include a description of the key activities that take place in each office.

e.g. Key Activities:

- 1. Process and/or procedures development,
- 2. Team qualification and oversight of competence requirements,
- 3. Pre-engagement activities,
- 4. Engagement and Planning activities,
- 5. Review and Decision making and issuance of VV statement

LOCATIONS / ADDRESS:	ACTIVITIES	KEY CONTACT PERSONNEL

GHG Programs and Type of GHG VV engagement / project:

A) Identify the GHG programs for which you seek to provide accredited validation and verification.

Note: if you seek to provide accredited validation or verification for a GHG program not listed below then please specify those program(s).

The Climate Registry	British Columbia Greenhouse Gas Emission Control
Climate Action Reserve	Regulation
Oregon Greenhouse Gas Reporting Program	British Columbia Greenhouse Gas Emission Control
American Carbon Registry	Regulation
Canadian Federal Output-Based Pricing System	Quebec Regulation Q-2, r.15 Reporting Regulation
(OBPS) established under the Greenhouse Gas	Quebec Regulation Q-2, r.46.1 Cap & Trade Regulation
Pollution Pricing Act (GGPPA)	Carbon Offsetting and Reduction Scheme for
Canadian Federal Greenhouse Gas Offset Credit	International Aviation (CORSIA)
System Regulations	UNFCCC / CDM
Canadian Federal Clean Fuel Regulations:	ISO 14064-1:2018 (exclusive - if not part of the
SOR/2022-140	program)
Ontario Regulation O. Reg. 390/18	ISO 14064-2:2019 (exclusive - if not part of the
British Columbia Greenhouse Gas Emission	program)
Reporting Regulation	Others (please specify):

B) For each GHG program indicated above, please provide a list of engagements / project types (including number of engagement) for which you seek accreditation:

GHG PROGRAM(S)	NUMBER AND TYPE OF GHG VV ENGAGEMENT / PROJECT

Note: if the engagement/project listing requires more space, please prepare and send an additional page.

Proposed Scope of Accreditation:

A) Identify activities and Sector Groups as your desire scope of GHG Validation / Verification Program Accreditation.

Organization-Level Verification Sector Groups:

1 – General 7 - Chemical Production

1a - Subgroup: Carbon Offsetting and 8 - Oil and gas extraction, production and **Reduction Scheme for International Aviation** refining including petrochemicals (CORSIA) 9 - Waste Management

2 - Manufacturing

10 - Agriculture, Forestry and Other Land 3 - Power Generation

Use (AFOLU)

4 - Electric Power Transactions 11 - Others: _____

5 - Mining and Mineral Production Note: Specify the sector groups (refer to IAF 6 - Metal Production MD 14, Table 1.1)

Project-Level Validation / Verification Sector Groups:

SECTOR GROUPS	PROJECT-LEVEL VALIDATION	PROJECT-LEVEL VERIFICATION
1 – Manufacturing Industries		
2 – Construction		
3 – Transport		
4 - Mining/Mineral Production		
5 – Energy Industries (renewable/non-renewable sources)		
6 – Energy Demand or Distribution		
7 – Metal Production		
8 – Chemical Industry		
9 – GHG emission reductions from industrial processes (non-combustion, chemical reaction, fugitive and other)		
10 – GHG emission reductions from fuel combustion		
11 - Carbon Capture and Storage		
12 – Waste Handling and Disposal		
13 – Livestock		
14 – Land Use and Forestry		
15 – Others		

B)	Identify the scheme that relates to your desire scope for types of validation / verification accreditation other than specified above (if any):	