

QUOTE REQUEST FOR ELAP LABORATORY ACCREDITATION

SECTION I

Please share your full contact information (listed below) in the form field.

Name

Title

Telephone

Email

Organization

Address, City, State, Zip

Company URL

SECTION II

If different from above, please share the full contact information for your lab(s) to be assessed in the form field.

Laboratory Name Address, City, State, Zip Telephone Certification Number Expiration Date

Please continue to page 2 to complete and submit this form.

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SECTION III - Desired Services / Client Worksheet

(3.1) What is your ELAP Certificate Number?	(3.2) What is your ELAP Certificate Expiration Date?	(3.3) What is your Assessment Goal?	(3.4) Per ELAP, is your lab Sophisticated? (See Section V below)	(3.5) Is the lab a Main or Satellite Lab?	(3.6) Preliminary Assessment desired?	(3.7) Assessment Desired?
		Current ELAP Reg. 2016 TNI-2 Standard Unsure	Yes No Unsure	Main Lab Satellite Lab Unsure	Yes No If yes, Target Date	Yes No If yes, Target Date
		Current ELAP Reg. 2016 TNI-2 Standard Unsure	Yes No Unsure	Main Lab Satellite Lab Unsure	Yes No If yes, Target Date	Yes No If yes, Target Date
		Current ELAP Reg. 2016 TNI-2 Standard Unsure	Yes No Unsure	Main Lab Satellite Lab Unsure	Yes No If yes, Target Date	Yes No If yes, Target Date
		Current ELAP Reg. 2016 TNI-2 Standard Unsure	Yes No Unsure	Main Lab Satellite Lab Unsure	Yes No If yes, Target Date	Yes No If yes, Target Date

Notes/Comments

Section IV

Please attach your ELAP Certificate(s) along with this form when you "submit" it via email to IAS.

Section V - Definitions

INTIAL STATEMENT OF REASONS August 2019

Environmental Laboratory Accreditation Program Regulations Title 22, California Code of Regulations

Subsection (r): "Sophisticated Technology" means analytical instruments, detection systems, and/or preparation techniques requiring an advanced level of user understanding including gas chromatography/mass spectrometry (GC/MS), inductively coupled plasma spectrometry (ICP), inductively coupled plasma/mass spectrometry SBDDW-19-ELAP ELAP Regulations August 2019 Initial Statement of Reasons 22 of 91 (ICP/MS), liquid chromatography/mass spectrometry (LC/MS), atomic absorption spectrophotometry (AA), gas chromatography (GC), alpha particle or gamma ray spectrophotometry, electron microscopy (EM), polarized light microscopy (PLM), high pressure performance liquid chromatography (HPLC), bioanalytical assays, advanced molecular methods and other similar instruments or technologies

Click the Submit button once all of the information has been completed.

Forms may also be submitted directly via email to iasinfo@iasonline.org