

CAB Ref.			
no.			

SASL Application form for Accreditation

(All applicants shall fill part 1 & part 3 while part 2 will be filled according to each of their specific scheme ex. ISO/IEC 17025, 17020, 17065, 17043, 17024 ,.....)

Part 1. General Information:

Initial accreditation
Re-accreditation (re-assessment)
Extension of accreditation
\square I wish this application to be processed now (which may require an extra visit by SASL)
$\ \square$ I wish this application to be processed with my next assessment/reassessment visit.

Instructions:

- 1. Your application cannot be processed unless attached with the required document in Soft $or/and\ Hard\ copies$.
- 2. Aapplicant understand and accept that an assessment fee will normally be charged in accordance to SASL regulation.
- 3. This application must be completed in full and returned to SASL with a copy of each of the following:

		i	Required fo	or
	Information / Documentation	Initial Applicat ion	Extensio n Applicat ion	Renewal of Accrediat tion
1.	Fully filled signed application form.	Yes	Yes	Yes
2.	CAB legal entity evidence(please enclose proof of structure and legal status, e.g. certificate of registration, commercial register)	Yes	Yes	Yes
3.	Signed agreement (2 original copies).	Yes	No	Yes
4.	SASL relevant assessment checklist report.	Yes	Yes	Yes
5.	Standard (international / national /in house / non standard) used by laboratory.	Yes	Yes	Yes
6.	The applicant's quality system documentation and (quality manual if any).	Yes	Yes	Yes
7.	Copy of the relevant associated method(s).	Yes	Yes	Yes
8.	Information regarding active participation with a succsessfuly result of in a proficiency testing scheme.	Yes	Yes	Yes
9.	A Proficiency testing plan covering all activities and a calibration plan covering the standerd equipments used in the process.	Yes	Yes	Yes
10.	Procedure for validation/verification of methods and validation data for tests requiring accreditation.	Yes	Yes	Yes
11.	Detailed job description of applicant personnel seeking accreditation.	Yes	Yes	Yes
12.	Risk analisis for confedentiality , impartiality & technical activities.	Yes	Yes	Yes

Note: Incomplete applications cannot be processed by SASL

- 4. Additional information may be provided on additional copies of the applicable sheets where the spaces provided are insufficient.
- 5. Additional advice or information may be obtained by contacting the relevant SASL accreditation manager as displayed on SASL website.
- 6. Granting accreditation will be subject to the applicant entity fully complying with the accreditation criteria, SASL accreditation requirements and SASL regulation.
- 7. The applicant is specifically advised to read relevant SASL information pack. Before applying for accreditation.

Total no. of employees



- 8. SASL will issue an invoice once this application form is processed. Evidence of payment will be required prior to proceeding with evaluation of application.
- 9. If the applicant does not receive an acknowledgement of receipt of this form within 1 month of dispatch, please contact SASL relevant accreditation manager.
- 10. For initial applicant, its application remains valid for 6 months from the date of receipt of the application if there is no response or no ongoing response during the accreditation process from this applicant.
- 11. Applications for renewal of accreditation (re-assessment) should submitted to SASL at least six (6) months prior to the expiry of accreditation certificate.

least six (6) months prior to the expiry of accreditation certificate.								
Information about	CAB:							
CAB Name								
CAB Organization								
CAB Address (in English)								
CAB Address (in Arabic for Arabian countries)							_	
City& Country						PO box Code		
Website						E- Mail		
Telephone						Fax		
Contact person Name						Titl	е	
Position						E- Mail		
Tel./Mob.						Fax		
Parent Organization								
Address								
City& Country						PO box Code		
Website						E- Mail		
Telephone						Fax		
Address where invoice sent (if different fro address)						·		
Fax		PO box / Code				E- Mail		
•			•				•	
<pre>Information about the appropriate bo</pre>		hip (Legal stat	us c	of you	ır organ	nization): plea	ase tick
Owned by an individual				Part (of an aca	demic institution	ı	
Owned by a private company/ partnership				Part (of learne	d / technical ins	titution	
Owned by a public body / nationalized Owned by public l					c limited company	,		
☐ National / govern	mental o	organiz	ation		Other	(Please	describe):	
Description of accreditation:	the	main	activiti	Les	of	the	organization	seeking

Qualifications

Relevant Experience



(81282)				
Number of employees involve seeking accreditation	red in area(s)			
(*) Attach an organization their relation to the rest	on chart indicating the struct of the organization.	cture of the areas to be accredited and		
Indicate exactly how certificate:	the name of your CA	AB appears on the accreditation		
In English				
Determine the field o	f the organization seek			
Testing Laboratory ISO/IEC 17025	Calibration Laborator ISO/IEC 17025	Medical Laboratory ISO 15189		
Inspection Body ISO/IEC 17020	MS Certification Body ISO/IEC 17021-1:2015	☐ Proficiency Testing Provider ISO/IEC 17043		
Product Certification Body ISO/IEC 17065	Person Certification Body ISO/IEC 17024	Forensic Service Provider ISO/IEC 17025 and/or ISO/IEC 17020		
Halal Certification Boundary UAE.S 2055-2 (Fill sec	-			
01111 5 2000 E (1111 500	C1011 2:10)			
Internal Audit and Ma	nagement Review			
Last internal audit report				
Last management review report				
Information on Senior	or level) of person authorize	ing this application		
Name				
Positi on				
Technical/Scheme Mana	ger			
Name				
Technical Qualifications				
Relevant Experience				
Position within the organization				
0 1:1 :-				
Quality Manager:				
Name				



Position within the organization						
local regulation: Please mention the curraccording to the follow		gulation / law that related to yo	ur organizatio	on activit	ies	
Name of the regulation	/ law	Issue date	Item(s) rela	ted to the accredita		
(*) Please submit a copy of that regulation / decree / law.						
		rtifications: (including SA				
Name & address of Accreditation /		Scope of accreditation /		eriod of ion/certification		
certification bod	У	certification	Start date	Expi	ry date	
Applicant:-						
Is local accreditation	Is there a local accreditation body? Is local accreditation body is independent board? Does the local accreditation body offer the required scope? Yes N Yes N Yes N					
Do you permit: That SASL informs the local accreditation body about your application and the development of the accreditation process?						
That the local accreditation body may send an observer to join the assessment?					□No	
That the local accreditation body may send (an) assessor/s (joint assessment for a dual accreditation)?					□No	
assessment for a dual accreditation)? Considering the questions above, what are the reasons for choosing SASL instead of the local accreditation body?						



Part 2.Filled individually for each scheme applicant:

For Testing Laboratory Applicant:

boxes)	ccreait	ation is sough	t: (Pleas	se tick the appropriate		
☐ Chemical Analysi	S		M:	icrobiology, Hydrobiology & Toxicity		
☐ Civil Engineerin	g and Ma	terials Testing	□ E	lectrical & Electronics		
Environmental Monitoring	includi	ng Ambient A	Air	eat & Temperature		
☐ Mechanical				on-destructive		
Optics and Radio	metry			eterinary		
<pre>Pharmaceutical * For others: Please,</pre>				thers*		
	Scope of testing for which accreditation is sought:					
Materials / ProductT	ested	Types of t /propertiesMe Range of Meas	asured	StandardSpecifications/Techniques used		
List the major test:	items	of equipment	currentl	y used for the types of		
Descri (Include Manufactu			Code	Range/ Capacity of equipment and other relevant information		
Please indicate t	he type	of calibratio	n for the	testing lab equipment:		
		or currences	_			
☐ External Calibrati	Lon		☐ Interna	al Calibration		
* In case of intern tables for the scope				please fill in the following two		
Diana indianta t	h - +	.elibti-				
Please indicate t		or calibratio		Facilities		
				facilities		
The locations of temporary sites			1	etion sites (premises that only et sample)		
[Other						
		T =				
Measured Quantity	Range	Calibration & Me Capability (±)		Brief Description ofMeasurement and Equipment Used		
	 					
	1					



For Calibration Laboratory Applicant:

Field for which ac	credita	ation is soug	ght:(Plea	se tick the app	ropriate boxes)	
<pre>Accelerometer</pre>		Acoustics		Chemical	☐ Density	
Dimensional		Electrical		Fiber Optics	☐ Flow	
Force		Hardness		Humidity	☐ Mass	
☐ Optical		Pressure		Radiological	☐ Temperature	
Torque		Ultrasonic		Viscosity	☐ Volume	
Other (please des	scribe)	:				
Scope of calibration for which accreditation is sought:						
Measured Quantity		Range		Calibration & Mea Capability*		
List the major is calibration:	List the major items of equipment currently used for the types of					
	Description of equipment (Include Manufacturer, Model & Serial number / Code number) Range / Capacity of equipment and other relevant information					
Please indicate the type of calibration for the calibration lab equipment:						
External Calibrati	on		☐ Inte	rnal Calibration		
* In case of interna	al calib	ration for equ	ipment use	ed, please fill ir	the following two	
tables for the scope of				· •	-	
Please indicate the type of calibration sites						
Customers premises	5		[Mob	il facilities		
			_ Col	lection sites (p	remises that only	
[The locations of t		•		lect sample)	- 1	
Coffect Sample)						
		Calibration &	Measuremen	t Brief Descrip	tion ofMeasurement	
Measured Quantity	Range	Calibration &			cion oimeasurement	

Capability (±) Uncertainity

and Equipment Used



For Medical Laboratory Applicant:

Field for which accreditation	on is sough	t: (Please tick the appropriate		
boxes)				
☐ Chemical pathology/Clinical B		Clinical Pathology		
Hematology and Immunohematolo	дλ	☐ Microbiology and serology		
☐ Immunology		Clinical Cytogenetics and Molecul Biology		
Anatomic pathology		☐ Blood Baking and Transfusion medicin		
* For others	3:	Please, write the		
Details of primary sample collection facilities:				
Please mention clearly with full addresses the primary sample collection facilities. S Primary sample collection				
facility		Address		
Laboratory Branches: Does th	ne Laborator	rv have branches?		
☐ Yes		No		
_	full addres	sses the laboratory branches within		
the accreditation scope.				
Branch Address				
Diancii		Address		
Dianon		Address		
DIGITAL STATE OF THE STATE OF T		Address		
	avo conarat			
Do the laboratory branches h		te management systems?		
		te management systems?		
Do the laboratory branches h	accreditation	te management systems? on with separate applications)		
Do the laboratory branches h	accreditation	te management systems? on with separate applications)		
Do the laboratory branches h Yes (branches should apply for No (Please specify the scope o	accreditation accreditation	te management systems? on with separate applications)		
Do the laboratory branches h Yes (branches should apply for No (Please specify the scope o	accreditation f each branch najor items	te management systems? on with separate applications) on the following tables) of equipment currently used:		
Do the laboratory branches h Yes (branches should apply for No (Please specify the scope o	accreditation f each branch najor items	te management systems? on with separate applications) in the following tables)		
Do the laboratory branches have a property of the scope o	f each branch major items Standard S	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard S	te management systems? on with separate applications) on the following tables) of equipment currently used:		
Do the laboratory branches have a specify the scope of the laboratory branches have a specify the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have a specify the scope of the laboratory branches have	f each branch major items Standard S	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches has a specify the scope of the laboratory branches has been deply for the laboratory. No (Please specify the scope of the laboratory branches has been deply for the laboratory branches have been deply for the laboratory branches ha	f each branch major items Standard 9	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard 9	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard 9	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard s (Method nation of the second of	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN)		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard s (Method nation of the second of	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard s (Method nation of the second of	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN)		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of List of medical scopes and medi	f each branch major items Standard s (Method n. Reference) calibration	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) on for the medical lab equipment:		
Do the laboratory branches have a should apply for the scope of the sc	f each branch major items Standard s (Method n. Reference) calibration	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) in for the medical lab equipment: Internal Calibration		
Do the laboratory branches have a specify the scope of th	f each branch major items Standard s (Method n. Reference) calibration	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) in for the medical lab equipment: Internal Calibration		
Do the laboratory branches have a should apply for the scope of the sc	major items Standard S (Method n. Reference) calibration for equipment.bration:	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) in for the medical lab equipment: Internal Calibration t used, please fill in the following two table		
Do the laboratory branches have a specify the scope of the laboratory	major items Standard S (Method n. Reference) calibration for equipment.bration:	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) on for the medical lab equipment: Internal Calibration t used, please fill in the following two table on sites		
Do the laboratory branches in Yes (branches should apply for No (Please specify the scope of Sample Discipline / Types of Tests (Department) (Name of test) Please indicate the type of the scope of the internal calipration for the scope of the internal calipration [Customers premises]	major items Standard S (Method note Reference) calibration for equipment bration: calibration	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) in for the medical lab equipment: Internal Calibration t used, please fill in the following two table in sites [Mobil facilities		
Do the laboratory branches have a specify the scope of the laboratory	major items Standard S (Method note Reference) calibration for equipment bration: calibration	te management systems? on with separate applications) in the following tables) of equipment currently used: Specifications / Techniques Used / Equipment name and (Equipment name and SN) on for the medical lab equipment: Internal Calibration t used, please fill in the following two table on sites		



Measured Quantity	Range	Calibration & Measurement Capability (±) Uncertainity	Brief Description ofMeasurement and Equipment Used

For Inspection Body Applicant:							
Field for which accre	ditati	ion is sought:	(Plea	se tick	the ann	ronri	ate hoves)
☐ Glass and ceramics	П Н	ealth care	$\frac{1}{\Box}$		sciences		Services
Machanias	1/1	echnology etrology and	+-	Environm	nent.		esting
☐ components	□ me	easurement		Safety		Ш	Electrical
Fluid systems& components	L E	anufacturing ngineering		Energy a transfer		L E	Ingineering
Generalities. Standardization. Documentation	□ eo Ei	omestic and ommercial quipment. ntertainment. ports		Informat technolo Office m	ad.		mage technology
Construction materials and building	e:	oad vehicles ngineering		Railway Engineer	ing		aper technology
Material handling equipment	☐ d:	ackaging and istribution of oods		Textile leather technolo			Clothing .ndustry
Agriculture Agriculture		ood Technology		Chemical technolo			Metallurgy
Petroleum and		elecommunications.	+	Wood tec		☐ E	Electronics
Rubber and plastic	□ Si	udio and video hipbuilding&		Paint an			Tewellery
Civil onginooning	— m	arine structure ining and minerals		industri Other (p			
CIVIT engineering					e):		• • •
equipment) Installations, p	such as: product design, products (specified as materials or equipment) Installations, plant, premises, processes, services and surveys e.g. In-service inspection or inspection or equipment inspection of new products inspection of new products inspection or such as:EC directives, regulations, standards, specifications, internal procedures						
For whom does the in	specti	on body undert	ake	inspecti	ion?		
Own organization		☐ Parent organ:	izatio	n	☐ Oth	er org	anization
What do you consider ISO/IEC 17020?	to b	e the type of	you	Inspec	ction Bo	dy, a	as defined in
☐ Type A		□ Type B				Type C	
Do you perform inspection Globally ?							
□ No □ Yes							
If yes state the countries in which inspections performed							
Please indicate the	type o	f calibration	for t	the insp	ection 1	body	equipment:
External Calibration						_	
	External Calibration						



Please indicate the type of calibration	sites
Customers premises	[Mobil facilities
L The locations of temporary sites	Collection sites (premises that only collect sample)
[Other	

Measured Quantity	Range	Calibration & Measurement Capability (±) Uncertainity	Brief Description of and Equipment	

For Management Systems Certification Body Applicant:

Identify the management system certification scheme(s) for which					
accreditation is sought:					
Certification area	Scope			Geographical Areas (countries)	
QMS- ISO 9001					
supplementary					
accreditation standard					
for this certification					
area is ISO/IEC 17021-3					
EMS- ISO 14001					
supplementary					
accreditation standard					
for this certification					
area is ISO/IEC 17021-2					
OH SMS - ISO 45001					
supplementary					
accreditation standard					
for this certification					
area is ISO/IEC TS 17021-					
10:2018					
FSMS - ISO 22000	FSMS st	bcatagory	according to Table A.	1	
supplementary	- Food	chain cate	egories OF ISO/TS 2200)3	
accreditation standard			:2013		
for this certification					
area is ISO/TS 22003					
FSSC 22000	FSSC subcatag	ory			
supplementary	According to	FSSC	Normative documen	ts	
accreditation standard	22000 scheme	V. 5			
for this certification					
area is ISO/TS 22003					
T-MG TGO 50001	EnMS Tec	chnical ar	eas according to ISO		
EnMS - ISO 50001	50003				
supplementary accreditation standard	Technical	De	escription of technical		
	Area areas for EnMS				
for this certification					
area is ISO 50003					
MDQMS - ISO 13485		ı			
supplementary	Main	Maabad 1	Product Categories		
accreditation standard	Technical	Technical	Covered by the		
for this certification	Areas	Areas	Technical Areas		
area is MD 9					
ISMS - ISO 27001		1	<u> </u>		
supplementary					



Identify the management system certification scheme(s) for which accreditation is sought:

accreditation is sough	accreditation is sought:					
Certification area	Scope	Geographical Areas (countries)				
accreditation standard						
for this certification						
area is ISO/IEC 27006						
Educational organizations						
-MS ISO 21001						
Supply chain security						
Management Systems						
according to ISO 28001						
supplementary						
accreditation standard						
for this certification						
area is ISO 28003						
Other state:						



For Proficiency Testing Provider Applicant:

Handling of Main Activities:

Mention in the following table all information regarding activities done, done by whom, Where they are done and contact details, providing that your organization (PTP) undertakes the full responsibility:

		Done by		
Activity / Services	PTP	Collaborator / Sub- contractor	Collaborator/ Sub- contractor Location/ Contact details	Accreditation/ Certification held including SASL accreditation
Select appropriate proficiency				
testing items				
Plan the PT scheme				
Perform sampling				
Conduct measurements to	·			· ·
determine stability and				
homogeneity				
Determine assigned values and				
associated uncertainties of				
the measurands				
Prepare, handle, packaging,				
labeling and distribution of				
proficiency test items				
Provide instructions for				
participants				
Operate the data processing				
system				
Develop statistical design				
Conduct statistical analysis				
Evaluate the performance of				
proficiency testing scheme				
participants				
Give opinions and				
interpretations				
Authorize the issue of				
proficiency testing report				

Collaborators / Subcontractors Information:

Please complete this table for all collaborator/subcontractors with which the proficiency testing provider has formal arrangements for the production, testing, measurement, sampling, storage, and distribution of the PT materials/samples or measurement artifacts, and for data processing.

1		
Subcontractor / Collaborator Name and address	Accreditation held(if applicable)	Activities/services rendered

Scope of proficency testing for which accreditation is sought:				
Sample/ Artifact Sample Tests/ Properties measured Scheme Title/ Type Frequency				

administration rules?



For Product Certification Body Applicant:

Conformity evaluation in the field (product, process and/or service groups):					
The certification so	hemes	s, standards or normati	ive doc	uments:	
		s and/or service groups ment procedures to be a			editation is
Product (s) / Product G	roup	Certificat	ion Stan	dard / Scher	ae
General information	7 21 20	ady accredited by another	Т		
accreditation body (included)				Yes	□ No
Has an application for acaccreditation body?	ccredi	tation been made to another		Yes	□ No
If the answer is yes fill	the :	following:			
Name of the accreditation body					
Date of application					
Fields of conformity eval applied:	uation	n which are accredited or fo	or which	accreditati	on has been
Approvals and other recog	gnitio	ns of the certification bod	ly:		
Documented structure to s	safegua	ard impartiality Yes		□ No	
Who are the stakeholders	repres	sented in this structure (co	ommittee)?	
Staff of the certifi	catio	n body			
Number of		Staff	Othe	r staff(part	-time workers)
Persons with university education					
Persons with technical					
school education Persons trained in qualit	- 17				
management	- A				
Q					
What are the rules and no		res of certification for the	a fields	of conformi	ty listed in the
application?	.oceaul	rea or certification for the	e rrerus	OT COULDING	.cy risted in the

Are the proposed certification systems for accreditation described by own procedure and



Does the certification body have spec		hnical _	Yes	□ No	
	committees responsible for determined fields of certification?				
THE THREE THE SHOPE THE TENTE (MAI					
			<u> </u>		
Does the certification body itself cannot services in the fields of certification.		cesses] Yes	□ No	
Is there an accreditation of the test	ting laboratories of the		Yes	П по	
certification body? By which accreditation bodies?			, 100		
by which accreditation bodies:					
Fields of testing:					
Does the certification body itself ca		1 d a a	1 v	□ No	
products, processes and services in tofor?	the freids of certification app	lied L	Yes	∐ No	
Who are the subcontractors for surve	illance visits?				
Which testing laboratories work for t					
Name / Identification	Test fields	Ac	credited b	У	
In the case of non-accredited subcont					
sure that it complies with the require	rements of the concerning inter	national o	documents	(e.g.	
ISO/IEC 17025)?					
One 1 i has a sea harm					
Quality system	1.1		1 ,,		
Does the certification body have a qu			□ No		
Has a quality manager been appointed			Yes	∐ No	
If yes, name					
To ensure the compliance with the cri	iteria of the standardISO/IEC 1	7065,	l vos	□ No	
are there Internal audits and repetitive checks?					
Where are they documented?					
Which arrangements are made to arrange	o confidentiality?				
Which arrangements are made to ensure	e contraenciatich:				
	complaints against decisions o	£ +b.			



For Person Certification Body Applicant:

Does the applying organization/ cert. locations / test centres:	ification body operat	te additional	☐ Yes	□ No	
Locations of the applicant organizat:	ion/ certification bo	ody:			
Addres s	PO box / Code:		Cit Y		
Addres s	PO box / Code:		Cit Y		
Addres s	PO box / Code:		Cit Y		
Addres s	PO box / Code:		Cit Y		
* Org. chart/s: Please attach the or where relevant, the structure within		re of the certific	cation body	and,	
Identify the certification scheme for		accreditation is s	ought:		
General information					
Is the certification body already according body (including abroad)?	credited by another a	accreditation	☐ Yes	□ No	
Has an application for accreditation accreditation body?	been submitted to an	nother	Yes	□ No	
Name of the accreditation body				1	
Date of application					
Fields of conformity evaluation which	n are accredited or s	for which accredit	ation has be	een	
applied for:					
Approvals and other recognitions of t	the certification boo	dy:			
Has SASL already sent a quotation to	the coutification by	d?	□ vaa	In No	
If yes, indicate the reference	the certification bo	ouy:	☐ Yes	∐ No	
number (if available)					
Documented structure to safeguard imp	partiality		Yes	□ No	
Please provide details of the membership of the governing board / impartiality committee and the interests they represent:					
Staff of the applying organisation /certification body					
Number of:	Staff	Other staff(p	part-time em	ployees)	
Persons with university education					
Persons with technical school education					
Persons trained in quality management					

Certification Scheme

Accepted personal certification scheme including quality procedures for verification and certification, quality manual:



Owner	Owner / authors of the personal certification scheme (if different form applicant					
organi	ation/ certification body):					
Intere	ted parties represented in the schem	e (scheme commit	tee):			
Ts the	scheme nationally / internationally	accented within	the industry?			
15 CHC	Scheme nationally / internationally	accepted within	the industry:			
Quali	y system					
	applicant organization / the certifi	cation body comp	oly with any	□ Yes	□ No	
	d for quality system?					
If yes,	Which					
	uality manager been appointed			□ Yes	∏ No	
If yes				162		
	e a documented system for internal q	uality audits to	ensure the		T	
	nce with ISO 17024?	1		Yes	□ No	
Referen						
documer					T	
	re documented procedures to ensure c	onfidentiality?		Yes	☐ No	
Referen						
	re procedures regarding the misuse o	f certificates?		☐ Yes	No	
Referen		r cereminates.		100		
documer	t					
Is a description of the certification system available in published form? Yes No						
Referen						
documen	t					
Scope	Scope of application					
_	Certification Scheme for	_		No. 44 - 3	C T 3	
S	Persons	Se	ctor	Method	« rever	
		1		1		



For Forensic Service Provider Applicant:

The fore	ensic ser	vices applie	s for accredi	tation in ac	cordance wit	h:	
	☐ ISO/IEC 17025 ☐ ISO/IEC 17020						
							propriate boxes)
⊔ _{Exa}	dwriting mination		Inv	icles and estigation		ccident	Firearms and ballistics
	io and lysis	Video /Comp		trolled/non- stances	controlled		☐ Forensic Medicine
		pressions		rs, Blood, sues	Body Fluid	ls and	☐ Toxicology
* For ot	thers: Ple	ease, write	the field (ma	jor discipli	nes)		
Please indi- of the form away from	cate separatel n below for so your permane	uch work. Your o	impling that you ca quality system and s the requirements	procedures must	clearly indicate he		lities and complete all columns sure that such work carried out Orgnization
			I				
			e of measurem				
Forension Discipl:		provider la	boratory acco	rding to ISC)/IEC 17025		
Physical Cocation	Material	ls / Sample	Method o	snt Spe	Standard ecifications		Description of Equipment .nclude Manufacturer,
Ph Lo				Te	chniques use	ea Mo	del & Serial number/ Code number)
E	1-14	11					
		y branches atory have branch	es?				
Yes		arony may be entired.		_ N	0		
If yes:			, ,				
			raches have soly for accred				ons)
			cope of each				
			-				hes within the
accredit	tation sco	ope:		1			
S Br	anch Name	Branc	ch Address	Branch C	ontact name	info	Contact rmation(Phone/mail)
				+			
Forensic service provider laboratory according to ISO/IEC 17020							
Major discipline							
	ories / tegor	Component / Parameter or haracteristi Inspected	Inspec	tion Method	Items Ins	pected	Key Equipment (SN) or Technology



For whom does the inspection body undertake ins	spection?
☐ Own organization ☐ Parent orga	anization
What do you consider to be the type of your ins	spection body, as defined in ISO/IEC 17020?
☐ Type A ☐ Type B	☐ Type C
Please indicate the type of calibration	n for the fornsic lab equipment:
External Calibration	☐ Internal Calibration
* In case of internal calibration for equipmen	t used, please fill in the following two table
for the scope of the internal calibration:	
Please indicate the type of calibration	n sites
Customers premises	[Mobil facilities
The locations of temporary sites	Collection sites (premises that only
L	collect sample)
[Other	

Measured Quantity	Range	Calibration & Measurement Capability (±) Uncertainity	ription of Measurement Equipment Used



For Halal Certification Body Applicant:

Does CB has any other critical location(s) other than the main/ head office or branches where *key activities takes place then please specify the names of cities & countries where critical locations or branches are								
NO.	Location Type (suc office, Branch, Location	outsourced	tsourced City & Country *Key Activities carried					
Note:*Key activities include: Policy formulation, process and/or procedure development, proceedings of safeguarding impartiality committee/scheme committee, application & contract review, (approval of, selection of, handling of contractual agreements with&monitoring ofauditors/examiners/inspectors), (planning ofand review/approval & decision on the results of audits/examinations/inspections) and preparation, release & control of certificates, Final decision on appeals and complaints. * Please attach the organizational structure that shows these locations. Please list down the type, name(s) & location(s) of establishments under supervision of the organization (i.e. slaughterhouses, manufacturers, service providers,etc.) which come under								
the scope	e scope of Halal certification:			-			on/Address	
* Type of establishment: for example, slaughterhouse, manufacturer, restaurant or other service providers,etc								
No.	No. Name of the authorized persons for signing the Halal certificates No. Name of the authorized persons for signing the halal certificates Signature Contact Details persons for signing the halal certificates							
Insert st	tamp & logo used o	on halal c	ertificates		Logo			
Scamp Hogo								
Islamic Affairs Expert								
Name								
Mobile No.				E- nail				
Technical Qualificati	Technical Qualifications							
Relevant Experience								
Position within the organization								
[Other (Please state):								

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SCT ACCR. SERVICES LIMITED

(SASL)



Iden	tify the Halal product/serv	ice catego	ries for which accreditation	on is
soug	ht:			
Halal product/service categories according to Table A.1 of UAE.S 2055-2:2016.		Halal pr management	Geographi	
Cod	Categories	Category	Subcategory	cal Areas
<u> </u>		_		
A	Farming 1 (Animals) Examples: Animals; fish; egg	A Farming of	A1: Farming of Animals for	
	production; milk production;	animals.	Meat/Milk/ Eggs/Honey A2: Farming of Fish and	4
	beekeeping; fishing; hunting;	allillais.	Seafood	
	trapping; iisning; nuncing;		Sealood	
В	Farming 2 (Plants)	В	B1:Farming of Plants (other	
ь	Example: Fruits; vegetables;	Farming of	than grains and pulses)	
	grain; spices; horticultural	Plants.	B2: Farming of Grains and	1
	products	riancs.	Pulses	
С	Processing 1 (Perishable animal	С	C1: Halal slaughtering	
C	products) including all	Food		
	activities after farming, e.g.	manufactur	&Processing of perishable animal products	
	slaughtering	ing.		
	Examples: Meat, poultry, eggs,	1119.	C2: Processing of perishable plant products	1
	dairy and fish products		C3: Processing of perishable	-
	dairy and rish products		animal and plant	1
			products (mixed products)	-
			C4: Processing of ambient	
	Processing 2 (Parishahla	D	stable products D1: Production of Feed	
D	Processing 2 (Perishable	_	DI: Production of Feed	
	vegetal products)	Animal	D2: Production of Pet Food	1
	Examples: Fresh fruits and	Feed		
	fresh juices; preserved fruits;	production		
	fresh vegetables; preserved	•		
E	vegetables	E		
E	Processing 3 (Products with long shelf life at ambient	Catering.		
	temperature)	catering.		
	Examples: Canned products;			
	biscuits; snacks; oil; drinking			
	water; beverages; pasta; flour;			
	sugar; salt			
F	Feed production	ਸ ਜ	F1: Retail / Wholesale	
-	Examples: Animal feed; fish	Distributi	F2: Food Broking / Trading	-
	feed	on.	F2. FOOd BIOKING / ITALING	
G	Catering	G	G1: Provision of Transport	
-	Examples: Hotels; restaurants	Provision	and Storage Services for	
		of	Perishable Food and Feed	1
		transport	G2: Provision of Transport	1
		and	and Storage Services for	1
		storage	Ambient Stable Food and Feed	1
		services.		
H	Distribution	н	H1: Provision of services	1
	Examples: Retail outlets;	Services.	related to the safe	
	shops; wholesalers		production of food, including	
			water supply, pest control,	
			cleaning services, waste	
			disposal.	1
			H2: Financial services	1
			H3: Muslim friendly tourism	1
			and travel related services	1
I	Services	Т	I ama craver reraced services	+
-	Examples: Water supply;	_	of food packaging and packaging	
	cleaning; sewage; waste	material.	or room packaging and packaging	1
	disposal; development of			1
	product, process and equipment;			1
	veterinary services			1
J	Transport and storage	J		
-	= = = = = = = = = = = = = = = = = = = =			
	Examples: Transport and storage	Equipment m	anufacturing.	



K	Equipment manufacturing Examples: Process equipment; vending machines	K Production	(Bio) chemical.	
L	(Bio) chemical manufacturing Examples: Additives; vitamins; pesticides; drugs; fertilizers; cleaning agents; bio cultures	L Other materials manufactur ing	L1: Cosmetics L2: Textile and textile products L3: Leather and leather products L4: NEC (Not elsewhere classified)	
М	Packaging material manufacturing Example: Packaging material		Classified)	

Part 3. Declaration by the applicant

Declaration:

- I declare that I am authorized, on behalf of the organization, to submit this application, and that the information contained herein is both correct and accurate to the best of my knowledge and belief.
- Upon accreditation the organization agrees to comply with SASL requirements.
- I enclose a copy of the quality manual (if any), SASL relevant Assessment Checklist Report , relevant procedures, the application fees, and any needed documentation
- I understand the manner by which the accreditation system operates and functions.
- I agree to cooperate with the visit assessment team appointed by SASL for examination of all relevant documents by them and their visits to those parts of the CAB which are part of the scope of the accreditation.
- I agree to comply with the accreditation procedures, pay all the costs for pre-assessment (if any), initial assessment, sequential assessment and re-assessment.

Position	Name	Date	Signe
Aplicant Representive			
SASLRelative Accreditation Manager			
SASL Relative Accreditation Director			