



Electrical and Electronic Certification and Inspection Section Product Certification and Inspection Department SIRIM QAS International Sdn. Bhd. (Company No. 410334-X) No. 1, Persiaran Dato' Menteri, P.O. Box 7035, 40700 Shah Alam Selangor Darul Ehsan, Malaysia

SIRIMINATIONAL SAS

Tel: 603 – 55445636 Fax: 603 – 55446484

Email: ask.pci@sirim.my

	APPLICATION FORM FOR CERTIFICATION OF EX SERVICE FACILITY								
	New Application								
	Changes to current of	t certificate: IECEx SRM S(Issue No.:)							
NAME AND ADDRESS OF APPLICANT									
Company Name									
Company Address									
		Post code		City					
		State / Province			Country				
Bu	siness Registration								
LO	CATION TO BE CER	TIFIED							
Se	rvice Facility								
Ad	dress								
		Post code			City				
		State / Province			Country				
Bu	siness Registration								
	ly person who has hority in relation to	Contact Person			Position				
cer	tification process, buld be named as	Tel. No.			Fax No.				
	ntact person.	Email			Web Site				
O T	THER INCORMATION								
OI	HER INFORMATION								
IS	O 9001 certified? (If Yi	ES, please submit	certificate)	YES	NO				
ls i	this a transfer from an	other certification I	oody?	YES	NO				
	Is PRE-ASSESSMENT required YES			NO					
	I/We hereby declared that the information provided in this application is valid. I/We undertake to comply with the provision of the IECEx certification agreement.								
I/We agree to pay all fees / cost connected to the certification process.									
An authorized Signature Applicant's stamp:						amn [.]			
	representative of the applicant shall put his signature in this section.	olgridia o			, applicant o or	amp.			
		Name			_				
		Designation			\dashv				
		Date			-				

Annex A

Limitation of Scope Certification of Ex Service Facility

1	Types of protection				
	All without limitation	"n" : type of protection 'n'			
	"d" : flameproof enclosure	"o" : oil immersion			
	"e" : increased safety	"p" : pressurization			
	"i" : intrinsic safety	"q" : powder filling			
	"m": encapsulation	"t" : protection by enclosure			
.2	Product types				
	All without limitation	Communication Equipment			
	Rotating Machines	Heating Equipment			
	Switchgear	Trace Heating			
	Instrumentation	Power Transformer			
	Luminaires	Process Control Equipment			
	Optical radiation	Gas detection			
.3	Groups				
	All without limitation	Group II (Explosive gas atmospheres)			
	Group I (Mines)	Group III (Explosive dust atmospheres			
4	Voltages				
	0 - 1000 V (Low Voltage)	> 1000 V (High Voltage)			
.5	Other Limitations				
6 I	nspection grade				
	Visual	Closed			
_	Detail				

al Sdn. Bhd. IECEx Scheme

Annex B

Documentation Checklist for Certification of Ex Service Facility

[] for Ex inspection and maintenance (IECEx 03-4)
[] for Repair, Overhaul and Reclamation of Ex Equipment (IECEx 03-5)

Description	Remarks/Reference No.
 Ex Service Facility application details Name, Country, Contact details (company profiles) Short history, and description of Service Facility Legal status (RoC) 	
Letter or ExCB application form from applicant Service Facility to ExCB requesting certification under IECEx Service Facility Program.	
 3. Declaration of relevant competence/capability as follows: a) competence of responsible persons and operatives b) listing of Ex types of protection and Scope of work to be covered by IECEx Service Facility Certification c) Identification of testing and measurement capabilities 	
 4. Documentation, such as Quality Management System (QMS) manual, showing compliance with requirements a) compliance of quality systems to *[] OD 314-4 [] OD314-5 b) compliance of Service Facility to technical requirements of *[] IEC 60079-14 [] IEC 60079-17 [] IEC 60079-19 	
 Organization charts of the candidate Service Facility. Particular attention should be given to those authorized to release completed work 	
Service Facility procedure for maintaining competence of responsible persons and operatives	

Add attachment if necessary

SIRIM QAS International Sdn. Bhd. Issue : 4 Rev: 0

^{*}Select appropriate reference or standard