

GENERAL INFORMATION	
Name of formality	License for Information Communication Technology (ICT) Business - ICT consultant and training
Type of formality	License
Date of last modification	04.05.2024
Responsible Authority	Department of Digital Technology
Who should apply for this formality?	
Qualifications needed by the business to get the formality	

LEGAL FRAMEWORK			
Name	Number	Date	Comment

REQUIRED DOCUMENTS FORMALITIES		
Name	Type	Comment
\${SUPPORT_NAME}	\${SUPPORT_TYPE}	\${SUPPORT_COMMENT}

LIST OF ATTACHED DOCUMENTS FOR FIRST TIME APPLICATION		
Name of document	Type of document	File of document
\${ATTACHMENT_NAME}	\${ATTACHMENT_TYPE}	\${ATTACHMENT_FILE}

LIST OF ATTACHED DOCUMENTS FOR RENEW APPLICATION		
Name of document	Type of document	File of document
\${ATTACHMENT_NAME_RENEW}	\${ATTACHMENT_TYPE_RENEW}	\${ATTACHMENT_FILE_RENEW}

MEAN OF PRESENTATION

Means of presentation	At the Authority Offices	
Address of authority	Department of Digital Technology, Ministry of Science and Technology	
Time it takes to the authorities to process the formality	15	

RENEWAL INFORMATION		
Does the formality have a validity or an expiration date?		How long will the formality be valid for? (in months)
YES		12
What is the process and conditions to get the formality?		
What is the process and conditions to renew the formality?		

ISSUING FEES				
Has application fees?	Service fees businesses need to disburse	Certificate fees businesses need to disburse	Application fees businesses need to disburse	Total fees businesses need to disburse
YES	0.00	0.00	0.00	0.00
Comments				
ADDITIONAL ISSUING FEES				
Additional fee names				
NO	0.00	0.00	0.00	0.00
Additional fee comments				

RENEWAL FEES

Has renewal fees?	Service fees businesses need to disburse	Certificate fees businesses need to disburse	Renewal fees businesses need to disburse	Total renewal fees businesses need to disburse
YES	0.00	0.00	0.00	0.00
Comments				
ADDITIONAL RENEWAL FEES				
Additional renewal fees names				
NO	0.00	0.00	0.00	0.00
Additional renewal fees comments				