⊗ Eskom	Eskom ITO-Schedule Q	Document Identifier	240-IT002	Rev	4
		Effective Date 30 June 2021	21		
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Annexure O

SCHEDULE Q - SUPPLEMENTARY TERMS

[NOTE TO SUPPLIER: FOR THE PURPOSES OF THE RFP, THIS DOCUMENT REQUIRES RESPONSES TO THE ITEMS SPECIFIED BELOW. AS THIS DOCUMENT IS INTENDED TO BE GENERIC IN NATURE AND THEREFORE APPLICABLE TO ALL SERVICE PROVIDERS, AND GIVEN THAT EACH SUPPLIER MAY HAVE A DIFFERENT OFFERING, THE CONTENT OF THIS SCHEDULE WILL, BASED ON SUPPLIER RESPONSES AND ESKOM MINIMUM REQUIREMENTS, BE DRAFTED AS LEGALLY BINDING COMMITMENTS]



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QUESTION / STATEMENT			ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
1. AGREEMENT				
	1.1.	Please clearly state the envisaged start date of the agreement (i.e. commencement of services and service levels).	Refer to RFP:Any gap between service implementation and "go-live" must be clearly identified and payment obligations should be adjusted accordingly	
	1.2.	Please provide an explanation of circumstances in which the services could be suspended.	Eskom will only agree to suspension on an emergency basis in the event of Supplier having to prevent or mitigate the effects of disabling code, subject to Supplier then escalating to ESKOM and agreeing to a timeframe for restoration of services.	

	QI	JESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
2.	DATA	OWNERSHIP AND USE		
	2.1.	Please confirm that ESKOM retains ownership of the data that ESKOM stores, transmits, and/or creates with the cloud service.	Eskom's Operator Agreement will be applicable and or the right to data ownership will be included in the main agreement.	
	2.2. Does the Supplier reserve any rights to use ESKOM data for the purposes of operating and improving the services?		ESKOM prohibits this.	
	2.3.	Does the Supplier reserve the right to use ESKOM data for the purposes of advertising?	ESKOM prohibits this.	
	2.4.	Does the Supplier reserve the right to use, or make ESKOM data available as anonymized open data (through standard APIs)?	ESKOM prohibits this unless otherwise agreed in writing with ESKOM and then under specific circumstances and separate terms being agreed.	
	2.5.	Does the Supplier's compliance with copyright laws and other applicable intellectual property rights restrict the type of content ESKOM can store with the cloud service?		
	2.6.	Does ESKOM gain ownership of metadata generated by the cloud service system during procedures of upload, management, download, and migration?		

	Ql	JESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	2.7.	Does ESKOM have the right to access these metadata during the contractual relationship as well as at the end of the contract period? Please see Section 8.		
3.	AVAII	LABILITY, RETRIEVAL AND USE		
	3.1.	Are precise indicators provided regarding the availability of the service?	Refer to RFP requirements. See specific service level requirements contained in the RFP.	
	3.2.	Does the degree of availability of the data meet ESKOM business needs as defined?	Supplier is required to warrant this.	
	3.3.	Does the degree of availability of the data allow ESKOM to comply with access to information, data retention, audit and privacy laws?	Eskom reserves the right to audit the supplier	
	3.4.	Does the degree of availability of the data allow ESKOM to comply with the right of persons to access their own personal information or authorities to legally access ESKOM data for investigation, audit, control or judicial purposes?	At minimum, the Supplier must allow the access to information in the instance of a Regulatory request	

	QUESTION / STATEMENT		STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	3.5.		es for restoring ESKOM data following a service ust be clearly stated		
4.	DATA	STORAGI	E AND PRESERVATION		
	4.1.	Data Stor	age		
		4.1.1.	Does the Supplier create backups of ESKOM's data?	Refer to RFP requirements. Back up requirements may be defined in the RFP.	
		4.1.2.	If ESKOM organization manages external records (e.g. customer data), does the Supplier create backups of ESKOM customer's data?		
		4.1.3.	Are there specific service levels around back up?	Refer to RFP requirements.	
		4.1.4.	ESKOM will have audit rights to verify that back-ups have been done as contracted	ESKOM will have audit rights to verify that back-ups have been done.	
		4.1.5.	In the event of accidental data deletion, the Supplier should bear responsibility for data recovery	No exception or exclusion of liability shall apply.	

QUESTIO	N/STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
4.1.6.	How will Eskom's data be stored?	All ESKOM Data must be stored in a physically and logically secure environment that protects it from unauthorized access, modification, theft, misuse, and destruction. In addition to the general standards set forth above, Supplier will maintain an adequate level of physical security controls over its facility. Further, Supplier will maintain an adequate level of data security controls.	
4.2. Data F	reservation		
4.2.1.	Are there procedures outlined to indicate that ESKOM data will be managed over time in a manner that preserves their usability, reliability, authenticity and integrity?	Please provide procedures	
4.2.2.	Are there procedures to ensure file integrity during transfer of ESKOM data into and out of the system (e.g. checksums)?	Procedure to be provided	
4.2.3.	Provide an explanation about how the service will evolve over time (i.e. migration and/or emulation activities)?		

	QUESTION / STATEMENT		ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	4.2.4.	Does the system provide access to audit trails concerning activities related to evolution of the service?	ESKOM requires a full audit trail and audit rights.	
	4.2.5.	Will ESKOM be notified by the Supplier of changes made to ESKOM data due to evolution of the service?	ESKOM requires both pre-agreement for such change and the right to disallow such change.	
	4.2.6.	Does the Supplier offer any service levels related to data restoration in the event of data loss or corruption?	ESKOM requires clearly defined service levels within which the Supplier will restore data (or data back-up) in the event of data loss or corruption at its costs.	
	4.2.7.	Eskom requires notification of impending changes to the system related to evolution of the service that could impact ESKOM data	A minimum of at least 30 days prior notice	
5.	DATA RETENTI	ON AND DISPOSITION		
		must be informed about the procedure and s for the destruction of ESKOM data		

QI	UESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
5.2.	ESKOM data must (and all their copies, including backups) be destroyed in compliance with ESKOM data retention and disposition policies	Refer to RFP requirements	
5.3.	Eskom requires the supplier to immediately and permanently destroy data in a manner, that prevents their reconstruction, according to a secure destruction policy ensuring confidentiality of the data until their complete deletion		
5.4.	Is there information available about the nature and content of the associated metadata generated by the cloud service system?	Refer to RFP requirements	
5.5.	Will the Supplier destroy associated metadata upon disposition of ESKOM data?	Refer to RFP requirements	
5.6.	Will the Supplier deliver and/or give access to audit trails of the destruction activity?		
5.7.	Will the Supplier supply an attestation, report, or statement of deletion (if required by ESKOM internal or legal destruction policies)?		

	QUESTION / STATEMENT			ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
6.	SECU	IRITY, CON	IFIDENTIALITY AND PRIVACY		
	6.1.	Security			
		6.1.1.	Does the system prevent unauthorized access, use, alteration or destruction of ESKOM data?	ESKOM reserves the right to specify its own requirements.	
		6.1.2.	Is ESKOM data secure during procedures of transfer into and out of the system?		
		6.1.3.	Does the system provide and give ESKOM access to audit trails, metadata and/or access logs to demonstrate security measures?	Eskom reserves the right to audit the environment	
		6.1.4.	ESKOM must be notified in the case of a security breach or system malfunction.	This is a strict requirement	
		6.1.5.	Does the Supplier use the services of a sub- contractor?		
		6.1.6.	Does the Supplier offer information about the identity of the sub-contractor and its tasks?	Supplier to list the Subcontractors and their locations	

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
6.1.7.	Subcontractors must be held to the same level of legal obligations as the Supplier of the cloud service.	Supplier to warrant and confirm that the Subconsultants agree to the same level of undertaking in providing the cloud services. There should be a back to back undertaking to comply with the terms	
6.1.8.	Supplier must provide information regarding past performance with disaster recovery procedures		
6.1.9.	Please specify the location where all systems are located and advise regarding ESKOM's access rights to such location and facilities.	Eskom reserves the right to access such facilities and to audit it.	
6.1.10.	Supplier to make available all of its data security standards, policies, procedures and protocols for review by ESKOM	Proof for compliance to security best practise such as annual attestation documentation/ security certifications such as ISO 27001/2 or SOC or ISAE reports. Security controls library and other forms of evidence for information security	

QUESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	compliance and alignment to best practise.	
	Annual penetration test or red teaming exercises reports and remediations for service providers that are connected to our infrastructure and those that deal with extremely sensitive or special personal information. Results Static Application Security Test (SAST), Dynamic Application Security	
	Test (DAST) Results Results of DR tests Any other form of further evidence that proves reasonable measures are applied.	
6.1.11. Supplier shall be required to adhere to any other specific data security requirements communicated to Supplier by ESKOM	To address data security issues, ESKOM reserves the right to determine:	

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	alternatively to provide a gap analysis to ESKOM where any gaps between ESKOM requirements and Supplier policies exist, together with a risk mitigation plan to enable ESKOM to manage and/or mitigate such risk.	the data will be physically stored;who may have access to the data;	
6.1.12.	Supplier shall be required to strictly adhere to all clauses in the Agreement related to data security and the protection of personal information, and any associated ESKOM policy		
6.1.13.	Supplier is required to provide specific details regarding baseline security measures, security incident management, hardware, software, and security policies. These details will be reviewed by ESKOM. Supplier's policies should address security risks particular to cloud computing, and services being delivered over the Internet and accessible through a Web browser.	Refer to RFP requirements	

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
6.1.14.	To the extent that Supplier is unable to distribute copies of its security policies, ESKOM requires the right to inspect such policies on site. Such policy inspection should be done, if the customer information at issue is extremely sensitive or mission critical.		
6.1.15.	Supplier to confirm how it will maintain and enforce safety and physical security procedures with respect to its access and maintenance of Eskom's Data.		
6.1.16.	Security Audits: During the Term, ESKOM or its third-party designee may, but is not obligated to, perform audits of the Supplier or		

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	its third-party environment, including unannounced penetration and security tests, as it relates to the receipt, maintenance, use, or retention of Customer Information. Any of ESKOM's regulators shall have the same right upon request. Supplier agrees to comply with all reasonable recommendations that result from such inspections, tests, and audits within reasonable time frames and at no additional cost.		
6.1.17.	If a breach of security or confidentiality occurs, Supplier will be required to, in addition to any other remedies, reimburse ESKOM for all costs associated with such breach.		
6.1.18.	Supplier shall further be required to adhere to ESKOM's data retention policies, and to make data and information available so as to ensure ESKOM does not breach such policy or applicable law.		
6.1.19.	Security Controls: System sharing		

QUESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
6.1.20. Are system resources dedicated to Eskom or shared with other tenants?	Eg Database	
Provide more detail about the separation of application and database from other tenants.		
6.1.21 What is your standard data sharing interface? E.g., SFTP, HTTPS, etc.		
6.1.22. Do you have both batch (bulk) and real-time (messaging) interfaces?		
6.1.23. How is initial data load handled onboarded onto the service?		
6.1.24. Is Eskom data shared with third-party or sub-processor? If yes, please provide details of the third party or sub-processor.		
6.2. Confidentiality		

Q	UESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	6.2.1.	Does the Supplier have a confidentiality policy with regards to its employees, partners, and subcontractors?	Supplier to provide or to confirm	
6.3.	Privacy			
	6.3.1.	Do the Supplier's terms include privacy, confidentiality, or security policies for sensitive, confidential, personal or other special kinds of data? If so, please confirm that these are aligned with Eskom's requirements.	Refer to RFP requirements	
	6.3.2.	Is it clearly stated what information (including personal information) is collected about ESKOM, why it is collected and how it will be used by the Supplier?		
	6.3.3.	Does the Supplier share this information with other companies, organizations, or individuals, if so ESKOM's consent to be obtained		

QUESTIO	N / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
6.3.4.	Supplier to state the legal reasons for which they would share this information with other companies, organizations, or individuals		
6.3.5.	If the Supplier shares this information with their affiliates for processing reasons, is this done in compliance with an existing privacy, confidentiality, or security policy?		
6.3.6.	Have there been any reported processing and/or privacy issues or unauthorised access to information and any cyber attacks in the last two years?		
6.3.7.	Describe the proposed flow of privacy related data?	Data flow should include Eskom entity and region (country specific) from which data will be collected. Data flow must also include all intended users and/or recipients of data and the region where data will be stored and used.	
6.4. Accred	litation and Auditing		
6.4.1.	Is the Supplier accredited with a third-party certification program?		

	QUESTION / STATEMENT			ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
		6.4.2.	Is the Supplier audited on a systematic, regular and independent basis by a third-party in order to demonstrate compliance with security, confidentiality and privacy policies?		
		6.4.3.	Is such a certification or audit process documented?	Please describe the scope and frequency of audits. This refers to both SOC 1 Type II and SOC 2 Type II attestation reports.	
		6.4.4.	ESKOM requires access to information such as the certifying or audit body and the expiration date and copy of the certification		
7.	DATA	LOCATIO	N AND CROSS-BORDER DATA FLOWS		
	7.1.	Data Loca	ation		
		7.1.1.	Please advise where ESKOM data and their copies are located while stored in the cloud service. Supplier to advise the extent to which it intends to use offshore data centres to provide services.	Refer to RFP requirements:If South Africa, then 7.1.3 and 7.1.4 will not apply	

QUEST	ION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
7.1.	2. Does Supplier comply with the location requirements that might be imposed on ESKOM organization's data by law, especially by applicable privacy law?		
7.1.	3. Does ESKOM have the option to specify the location, in which ESKOM data and their copies will be stored?	The preferred Location is South Africa	
7.1.	4. Will ESKOM be notified where metadata are stored and whether they are stored in the same location as ESKOM data?		
7.2. Loca	ation of Data Centers		
7.2.	1. ESKOM reserves the right to add a restriction against offshore work and data flow to foreign countries, including imposing a requirement that the data centre (including the hosted software, infrastructure, and data) be located and the services be performed in South Africa, and that no data be made available to those located outside South Africa.	requirements/prohibitions in this regard. Data centres located in foreign countries may: • reduce or eliminate ESKOM's opportunity to inspect the location to ensure it	

QI	JESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	7.2.2.	Where ESKOM does provide permission for		
		the use of offshore storage/processing, ESKOM reserves the right to preclude the Supplier from transferring data to certain jurisdictions.		
7.3.	Operator	of the Data Centre		
	7.3.1.	Supplier is required to identify the operator of the relevant data centre. If Supplier is not operating the data centre itself (e.g., Supplier is the owner or licensor of the software and will be providing support, but is using a third-	Eskom reserves the right to object	

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	party data centre to host the software), then Supplier will be required to:		
	7.3.1.1. ensure that the third-party hos complies with the terms of the agreement (including the data security requirements);		
	7.3.1.2. accept responsibility for all acts o the third-party host; and	f	
	7.3.1.3. be jointly and severally liable with the third-party host for any breach by the third-party host of the agreement.		
7.3.2.			

QUE	STION / S	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
		should be given time to conduct due diligence with regard to the security of the proposed host. ESKOM reserves the right to reject any proposed host.		
7.4. (Cross-bord	der Data Flows		
7	7.4.1.	Will ESKOM data be sent out of the borders of the Republic of South Africa?	Refer to RFP requirements: ESKOM will not permit any offshoring of data unless as a mere conduit.	
7	7.4.2.	If so, will data be stored offshore, or will data merely be in transit out of country?	ESKOM will not permit any offshoring of data unless as a mere conduit.	
7	7.4.3.	Will ESKOM be notified if the data location is moved outside ESKOM jurisdiction?	ESKOM will not permit any offshoring of data unless as a mere conduit.	
7	7.4.4.	Is the issue of ESKOM stored data being subject to disclosure orders by national or foreign security authorities addressed?	ESKOM will not permit any offshoring of data unless as a mere conduit.	
7	7.4.5.	Does the Supplier clearly state the legal jurisdiction in which the agreement will be enforced, and potential disputes will be	ESKOM will not permit any offshoring of data unless as a mere conduit.	

	QI	JESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
		resolved, in the event that data is stored or processed outside of South Africa?		
8.	END	OF SERVICE - CONTRACT TERMINATION		
	8.1.	In the event that the Supplier terminates the service, ESKOM should be provided with sufficient lead time to migrate the service without service interruption	Refer to RFP requirements	
	8.2.	If the contract is terminated, ESKOM data be transferred to ESKOM or to another Supplier of ESKOM's choice in a usable and interoperable format	ESKOM requires this at no additional cost.	
	8.3.	At the end of the contract and after complete acknowledgement of restitution of ESKOM data, will ESKOM data and associated metadata be immediately and permanently destroyed, in a manner that prevents their reconstruction?	Eskom requires the destruction of data in accordance with retention and destruction policies and a declaration signed off by the supplier it has been executed.	
	8.4.	ESKOM shall be entitled to terminate the service agreement without penalty in the event that the Supplier of the cloud service changes or for any reason at its convenience?	ESKOM reserves the right to terminate.	

	QI	JESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
9.	SERV	ICE OFFERING AND SERVICE AVAILABILITY		
	9.1.	Name of service being offered?		
	9.2.	Brief description of service?		
	9.3.	Is this an on-premises solution, cloud service or hybrid solution. Please describe the solution?		
	9.4.	What technology languages, platforms, stacks, and components are utilized in the scope of the service? (AWS, MySQL, Ruby on Rails, Go, and/or JavaScript etc?)		
	9.5.	Please provide details of your standard offering related to service availability.	Refer to RFP for specific requirements.	
	9.6.	Please advise how soon ESKOM will access its data and the services in the event of downtime which may be caused due to, <i>inter alia</i> : 9.6.1. a server being down;	Even in such instance, ESKOM still requires access to its data.	
		9.6.2. data loss or corruption;		

	QL	JESTION / S	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
		9.6.3.	the failure of a telecommunications link;		
		9.6.4.	a natural disaster causing damage to Supplier's data centre; or		
		9.6.5.	the provider/Supplier closing its business because of financial difficulties.		
	9.7.		vise what remedies are available to ESKOM in of downtime.	Refer to RFP requirements.	
10.	DISAS	STER RECO	OVERY AND BUSINESS CONTINUITY		
	10.1.	recovery a to demons to make t	will be required to include detailed disaster and business continuity plans requiring Supplier strate and promise that Supplier can continue the services available even in the event of a power outage or similarly significant event.	Refer to RFP requirements. Do you have a standard RTO (Recovery time Objective) and RPO (Recovery Point Objective) for this service? Please provide detail.	
	10.2.	• •	o also advise the degree to which redundancy built into Supplier's proposed solution.		
	10.3.	and avoid	shall maintain and implement disaster recovery lance procedures to ensure that the Services enterrupted during any disaster. Supplier shall		

QU	JESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	recovery prequirements to security	Customer with a copy of its current disaster plan and all updates thereto during the term. All ents of this Agreement, including those relating by, personnel due diligence, and training, shall be Provider/Supplier disaster recovery site.		
10.4.	Withholdir	ng of services		
	10.4.1.	Suppler will warrant that it will not withhold Services provided hereunder, for any reason, including but not limited to a dispute between the parties arising under this Agreement, except as may be specifically authorized herein.	Supplier is not allowed to withhold services under any circumstances	
10.5.	Bankrupto	cy Financial Wherewithal		
	10.5.1.	Supplier to advise what mechanisms it has in place to enable ESKOM access to services and ESKOM data in the event that Supplier commits an act of insolvency.		
	10.5.2.	Supplier may be required to deliver periodic reports on its financial condition. This enables ESKOM to assess ahead of time, whether	Eskom reserves the right to terminate in the event of business rescue or liquidation	

QUESTION /	STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	Supplier is able to continue to provide services.		
10.5.3.	Quarterly, during the term, Supplier shall provide Customer with all information reasonably requested by Customer, to assess the overall financial strength and viability of Supplier and Supplier's ability to fully perform its obligations under this Agreement. In the event ESKOM concludes that Supplier does not have the financial wherewithal to fully perform as required hereunder, ESKOM may terminate this Agreement without further obligation or liability by providing written notice to ESKOM.		
11. SERVICE LEVE	_S		
ESKOM required to and (ii) ap	requires assurance from the Supplier that can rely on the services. Supplier will be o provide ESKOM with (i) detailed service levels opropriate remedies if Supplier fails to meet the ervice levels.	Refer to RFP requirements. requirements and remedies for service levels and service level breaches. ESKOM requires at a minimum the following to be addressed:	

QUESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
	Uptime (see specific Uptime requirements);	
	Details of planned downtime	
	service response time;	
	 simultaneous visitors; 	
	 problem response time and resolution time; 	
	data return; and	
	remedies including service credits.	
12. INSURANCE		
12.1. Supplier is required to effect insurance which include cyber liability policy (at Suppliers own cost).	a This is in addition to other types of insurance.	
12.2. At a minimum, such cyber insurance policy must condamages arising from unauthorized access to a compusystem, theft or destruction of data, hacker attacked denial of service attacks, and malicious code. Such policy	er cs,	

QUESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
shall also cover privacy risks like security breaches of personal information, as well as reimbursement for expenses related to the resulting legal and public relations expenses.		
 12.3. In addition, Supplier is required to take out insurance which includes: 12.3.1. technology errors and omissions liability insurance; and 12.3.2. a commercial blanket bond, including electronic and computer crime or unauthorized computer access insurance. 		
12.4. Such insurance must also cover damages that ESKOM or others may suffer as a result of Supplier's professional negligence or intentional acts by others (the provider's/supplier's employees, hackers, etc.).		
12.5. ESKOM also requires the Supplier to list ESKOM as an additional insured party on its policies; so as to allow ESKOM to claim directly from the insurance company.		

	QUESTION / STATEMENT	ESKOM MINIMUM CRITERIA (TO THE EXTENT THAT THIS IS NOT CLEAR FROM COLUMN 1)	SUPPLIER RESPONSE
13.	INDEMNIFICATION AND LIABILITY		
	13.1. Supplier must agree to defend, indemnify, and hold harmless ESKOM and its affiliates and agents from any claim where the Supplier breaches its confidentiality and data security obligations. Any intentional breach, including any cyber breach, should be fully indemnified, protecting the customer from out-of-pocket costs or expenses related to recovery of the data and compliance with any applicable notice provisions, fines and penalties, or other obligations required by data privacy laws.	reserve this right in the agreement.	
	13.2. Supplier must agree to defend, indemnify, and hold harmless ESKOM, its employees, its affiliates and agents from any claim that the services infringe the intellectual property rights of any third party.		
14.	FINAL RISK ASSESSMENT		
	14.1. Supplier will be required to assist ESKOM in mitigating any risk in the event that Supplier's offering deviates from ESKOM requirements and such shall be at no additional cost to ESKOM.	approved by Eskom	

15.	Supporting Documentation (Please attach the following documents or links to documents, related to the cloud services where readily and already available)	YES/NO/N/A	SUPPLIER EXPLANATION
	15.1. SOC 1 Type II and SOC 2 Type II are entry criteria and mandatory security requirements for all cloud services that store and process financial, PII and IP information. Bridge letter is required if the attestation report is more than six (6) months.		
	15.2. Recent DRP and Back up Restore Plan Test Results		
	15.3. Service Architecture/Network Architecture diagram		
	15.4. Cloud Service and/or data security policy		
	15.5. Security implementation guidelines and secure SDLC standard		
	15.6. Please provide details on cloud service consumer (CSC) security responsibilities (T&C's or cloud shared responsibility model documentation)		
16.	Data Protection and Access Controls	YES/NO/N/A	SUPPLIER EXPLANATION
	16.1. Is data at rest and transit encrypted?		
	16.2. Which encryption standards are used?		

	16.3.	Which groups of staff (individual contractors and full-time employees) have access to Eskom personal and sensitive information?		
	16.4.	Is MFA required for employees and contractors to log in to production systems employed?		
	16.5.	Is segregation of duties employed between developers and operation team?		
	16.6.	Are full-time employees and contractors regularly screened?		
17.	Polic	ies and Standards	YES/NO/N/A	SUPPLIER EXPLANATION
17.	"	Do you have a dedicated information security team?	YES/NO/N/A	SUPPLIER EXPLANATION
17.	"		YES/NO/N/A	SUPPLIER EXPLANATION
17.	17.1.	Do you have a dedicated information security team? Do you have a formal Information Security Program in	YES/NO/N/A	SUPPLIER EXPLANATION

1	7.5. Please summarise your network vulnerability management processes and procedures?		
1	7.6. Please summarise your application vulnerability management processes and procedures?		
1	7.7. How do you regularly evaluate patches and updates for systems used as part of the service?		
1	7.8. Are patches and application updates tested on development environment prior being deployed to production environment?		
1	7.9. Do you have operational breach detection system, deception solutions and/or anomaly detection with alerting?		
1	7.10. Do you have a network packet inspection tool?		
1	7.11. Is intrusion detection system (IPS) tool deployed?		
18. R	Reactive Security	YES/NO/N/A	SUPPLIER EXPLANATION
1	8.1. How do you log and alert on relevant security events? This includes the network and application layer.		
1	8.2. How will you authenticate Eskom users: If passwords are used, describe password complexity requirements, and how passwords are protected. If SSO is supported,		

	please describe the available options. If different service tiers are available, please describe.	
18.3.	Will you support Integration into Eskom existing identity providers (IdP's) Microsoft (MS) on-premises active directory (AD), Entra ID, MS Identity (MDI)? Please provide options and standards used.	
18.4.	How will federation be done with existing Eskom identity store?	
18.5.	What admin activities will be required by Eskom?	
18.6.	What admin activities will be done by the Service Provider?	
18.7.	What level of tracking and auditing for administrator activities will be available and enabled?	
18.8.	How will administrators be managed? Will Eskom do it or the Service Provider?	
18.9.	Are there role-based user access management capabilities available and enabled?	
18.10.	Does your application enable custom granular permissions and roles to be created? Please describe the roles available.	

	18.11. Which audit trails and logs are kept for systems ar applications with access to Eskom data?	d	
	18.12. Are audit trails and logs encrypted, securely kept wi limited access to administrators?	n	
	18.13. Which encryption standards are used to encrypt bac ups?	-	
	18.14. Is DDoS protection mechanism employed?		
19.	Compliance	YES/NO/N/A	SUPPLIER EXPLANATION
	19.1. How do you conduct internal audits (audits lead by yo personnel) of the cloud service? What is the frequency		
	19.2. Do you seek a right to use or own Eskom derive information for your own purposes? Please describe the intent and purpose of use		
	19.3. How will initial data be loaded. E.g., SAP Export ar Import?	d	
	19.4. Are REST APIs used for any integration requirements other systems? It should be noted that point-to-poi integration is not permitted as security, logging ar monitoring is not available and enabled.	ıt	

19.5.	What are your integration platforms you used? E.g., IBM Data Power, SAP CPI/PI/PO, Mulesoft, Oracle Service Bus, Connect Direct, HP Data Protector, IBM Data Power, Oracle Fusion Middleware, SAS Data Integration Studio, MS SQL Server Integration Services etc.		
19.6	Which character sets, languages, text orientations and units of measure do you support?		
19.7.	If, for whatever reason, the cloud service should be terminated, how and who will perform data migration back to Eskom, and in what format?		
20. Elec	tronic Discovery (e-Discovery)	YES/NO/N/A	SUPPLIER EXPLANATION
20.1.	Do you offer e-Discovery capability?		