Terms of Reference (TOR's) IDENTITY AND ACCESS MANAGEMENT (IAM) SOLUTION

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Scope of Work (SoW) /Functional Requirements (FRs) for IAM solution

Scope of Work (SoW):

Following is the scope of work:

- 1. Supply, installation, configuration of Identity and Access Management (IAM) solution at Head office, Branch offices and DRC, covering:
 - A. IDG;
 - B. AM;
 - C. Self-Service provision and workflow;
 - D. Logging, monitoring and reporting;
 - E. Hybrid Identity and Access Management.
- 2. The bidder shall be responsible to configure and implement default and customized policies, policy fine tuning and monitoring as per SECP requirements.
- 3. The bidder /Principal shall provide maintenance and support for one (01) Year.
- 4. The bidder shall prepare and provide following documents: Guides /Manuals (will be part of the contract):
 - A. Administration;
 - B. Policy Management and Fine Tuning; and
 - C. Reporting.
- 5. The bidder shall provide /arrange professional instructor-led, hands on training of the proposed solution for Administrators, End Users.

6. Final Requirements and Evaluation Criteria:

| 1 | Total Marks in addition to GOOD TO HAVE requirements | 40 |
|---|--|-----|
| 2 | Minimum Marks in addition to MUST requirements | 50% |

Technical bid found in compliance to all the MUST requirements and securing 50% marks shall only be considered qualified for financial bid opening and at par/equivalent. Bid found lowest in financial bid opening shall be selected.

APPENDIX A – IDENTITY AND ACCESS MANAGEMENT SYSTEMS SPECIFICATIONS

SECP requires a comprehensive solution with a full complement of IDG, IAM, Self-Service provision and workflow with logging, monitoring and reporting capabilities to meet current and future needs of users, external resources and guests.

1. IDENTITY GOVERNANCE (IDG)

1.1. Attestation / Access Certification

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution provides account certification/attestation engine | MUST HAVE |
| 2 | The solution provides "Risk" based access certification | MUST HAVE |
| 3 | The solution provides the certification of account privileges as well as roles | MUST HAVE |
| 4 | The solution supports access certifications be performed in bulk | MUST HAVE |
| 5 | The identity governance (IDG) solution should be part of the Identity | MUST HAVE |
| | Management and Access (IAM) solution | |
| 6 | User certification task should be accessible from the same user self-service | MUST HAVE |
| | console as the proposed Identity Management and Access (IAM) solution | |

1.2. Role Mining / Rule Management

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1 | The solution supports roles-based access control (RBAC) | MUST HAVE |
| 2 | The solution supports role mining and rule mining | MUST HAVE |
| 3 | The solution provides a workflow engine for role creation | MUST HAVE |
| 4 | The solution provides roles nesting | MUST HAVE |
| 5 | The solution provides association of metadata with roles | MUST HAVE |

1.3. Identity Lifecycle Management (ILM)

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1. | The solution provides unique identifier –unique, unchangeable identifier | MUST HAVE |
| | associated with each identity maintained. If a user leaves and later returns to the Organization in a former or new role, the same original unique identifier is used. | |
| 2 | | |
| 2. | The solution provides a centralized identity directory/repository that | MUST HAVE |
| | supports multiple concurrent identity-related roles and affiliations and stores | |
| | both current and historical data | |
| 3. | The solution provides an extensible identity directory/repository schema that | MUST HAVE |
| | allows the solution to capture additional user-defined roles, attributes, and | |
| | metadata, above and beyond the vendor's standard identity repository | |
| 4. | The solution can accept/capture identity and entitlement data using REST | MUST HAVE |
| | Services, SOAP Services or plain text file. | |
| 5. | The solution's platform supports dynamic linking of accounts | MUST HAVE |
| | | |

| 6. | The solution provides includes methods for matching an identity to disparate | MUST HAVE |
|-----|--|--------------|
| | applications, user accounts and entitlements | |
| 7. | The solution provides the ability to migrate, consolidate and/or leverage pre- existing unique identifiers in the new IAM directory/identity repository | MUST HAVE |
| 8. | When an identity-related change occurs in a non-authoritative system or | MUST HAVE |
| | outside of normal IAM processes, the solution provides a mechanism for | |
| | reconciling connected (source or target) systems | |
| 9. | The solution provides flexible views and management - the identity | MUST HAVE |
| 5. | directory/repository data may be filtered, sorted, viewed and managed in a | NIOST HAVE |
| | | |
| | variety of ways, based upon defined access permissions for administrators, | |
| | department designees, or others | |
| 10. | The solution provides method for identifying orphaned accounts and for | MUST HAVE |
| | allowing an administrator to flag the account for remediation | |
| 11. | The solution provides APIs to allow access to the identity repository data for | MUST HAVE |
| | federated local Authorization | |
| 12. | The solution provides the ability to detect identity life cycle events as they | MUST HAVE |
| | occur in an authoritative source and transform them into add, modify or | |
| | delete events | |
| 13. | The solution provides ability to Individual/Department sponsorship for | MUST HAVE |
| | nonemployee can be added by designees via granular access to the system | |
| 14. | The solution has the ability to connect to multiple authoritative sources for | MUST HAVE |
| | identity creation, maintenance and de-activation | |
| 15. | The solution provides Manual entry capability for ILM events - Ability for | MUST HAVE |
| 15. | administrators to directly create, update or remove identities and associated | 10103111/102 |
| | identity attributes in the identity repository | |
| 16. | Batch-driven identity life cycle events are supported – the ability to import | MUST HAVE |
| 10. | identity data files that have been extracted from an authoritative source into | WOST HAVE |
| | | |
| | the identity repository, for both full batch processing (entire identity record | |
| | is replaced) and change-log batch processing (only affected identity | |
| | attributes are updated) | |
| 17. | The solution provides ability for both On-premise and Cloud-hosted | MUST HAVE |
| | authoritative sources are able to be leveraged for ILM event detection and | |
| | synchronization | |
| 18. | The solution supports Single Sign-On capabilities including SAML, Header, | MUST HAVE |
| | Token or Form Based or any other integration type. | |
| | | |

2. ACCESS MANAGEMENT (AM)

2.1. Authentication and Authorization

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution provides authentication and authorization for applications | MUST HAVE |
| 3 | The solution supports session timeout for idle sessions | MUST HAVE |
| 4 | The solution supports global idle session timeout | MUST HAVE |
| 5 | The solution supports granular idle session timeout per application | MUST HAVE |
| 8 | The solution supports the integration of web authentication with Service | MUST HAVE |
| | Oriented Architecture layer | |
| 9 | The solution supports forms authentication | MUST HAVE |
| 10 | The solution supports multi-factor authentication | MUST HAVE |

| 12 The solution provides mobile authenticator on IOS or android MUST HAVE 13 The solution provides mobile authenticator support authentication via PUSH notification, as a second factor MUST HAVE 14 The solution supports advanced rules to switch authentication scheme MUST HAVE 15 The solution supports authentication mechanisms that have support for JAAS, LDAP, Kerberos, Client Certificate MUST HAVE 16 The solution provides single sign on (SSO) capability for front end of applications and from windows desktops (CTRL+ALT+DEL) MUST HAVE 17 The solution provides access portal to support Single Sign on (SSO) to on-premise and cloud applications MUST HAVE 18 The solution provides integration with external authentication providers such as Google, Facebook, Yahoo, Twitter MUST HAVE 20 The solution provides secure token services for token translation MUST HAVE 21 The solution supports fine grained authorization for external applications MUST HAVE 22 The solution supports for XACML standard 2.0 and 3.0 MUST HAVE 23 The solution supports out of the box integrations with WebLogic, WUST HAVE WUST HAVE 24 The solution supports out of the box integrations with WebLogic, WUST HAVE WUST HAVE 25 The solution supports out of the box integrations with WebLogic, WUST HAVE MUST HAVE 26 The solution supports authoriz | 4.2 | | A ALLOT |
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| | 36 | The solution supports pre and post authentication rule | MUST HAVE |
| | 37 | The solution supports policy evaluation ordering | |

2.2. Password Management

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1. | The solution provides an option to set the initial password for user accounts | MUST HAVE |
| | and force the user to change the password upon first login | |

| The solution enforces all typical password policy constraints, including password expiration, password length, password history, complexity, and restrictions against dictionary words, repeating characters, sequential characters, use of full or partial names, etc. | MUST HAVE |
|---|---|
| The solution supports password recovery using customizable knowledge- based security questions | MUST HAVE |
| The solution supports a locally configurable number of security questions the user MUST HAVE establish | MUST HAVE |
| The solution includes an "option" to force users to establish security questions at the time of account claiming or first logon | MUST HAVE |
| The solution supports options for streamlined, early (yet secure) account claiming and activation process for new hires. | MUST HAVE |
| The solution supports password aging and warning | MUST HAVE |
| The solution supports password composition rules | MUST HAVE |
| The solution supports password history enforcement | MUST HAVE |
| The solution supports one-time passwords (OTP) | MUST HAVE |
| The offered solution should have ability to manage privilege passwords independently and offer multiple password policies management options. | MUST HAVE |
| The solution should be able to automatically discover privilege passwords, service accounts and generate a report regarding state of security of these credentials. | MUST HAVE |
| Solution should be able to automatically discover privileged credentials on the target and can import these credentials to start managing it | MUST HAVE |
| | password expiration, password length, password history, complexity, and restrictions against dictionary words, repeating characters, sequential characters, use of full or partial names, etc. The solution supports password recovery using customizable knowledge- based security questions The solution supports a locally configurable number of security questions the user MUST HAVE establish The solution includes an "option" to force users to establish security questions at the time of account claiming or first logon The solution supports options for streamlined, early (yet secure) account claiming and activation process for new hires. The solution supports password aging and warning The solution supports password composition rules The solution supports password history enforcement The solution supports one-time passwords (OTP) The offered solution should have ability to manage privilege passwords independently and offer multiple password policies management options. The solution should be able to automatically discover privilege passwords, service accounts and generate a report regarding state of security of these credentials. Solution should be able to automatically discover privileged credentials on the target |

2.3. Session Management

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution supports both stateful and cookie-based session management | MUST HAVE |
| 2 | The solution supports detailed security context information in stateful | MUST HAVE |
| | sessions and further propagation | |
| 3 | The solution provides high performance distributed caching | MUST HAVE |
| 4 | The solution provides admin to specify session lifetime | MUST HAVE |
| 5 | The solution supports automatic session failover | MUST HAVE |
| 6 | The solution provides admin to specify session limit | MUST HAVE |
| 7 | The solution supports out-of-band session termination to prevent | MUST HAVE |
| | unauthorized access to systems when a user has been terminated | |
| 8 | The solution supports persistent login with unique token to device/browser | MUST HAVE |
| 9 | The solution provides admin UI to monitor and control active sessions | MUST HAVE |

2.4. Federation

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution supports WS-Federation and SAML 1.1/2.0 | MUST HAVE |
| 2 | The solution support OAuth 1.0/2.0 and OpenID | MUST HAVE |

| 3 | The solution supports 2-legged and 3-legged architecture | MUST HAVE |
|----|---|-----------|
| 4 | The solution supports federated single sign on (SSO) and global logout | MUST HAVE |
| 5 | The solution supports attribute mapping without the need to write custom code | MUST HAVE |
| 6 | The solution supports importing of federation metadata and then editing it in the administrative GUI | MUST HAVE |
| 7 | The solution supports SAML attribute query | MUST HAVE |
| 8 | The solution supports name-id mapping without customization or coding | MUST HAVE |
| 9 | The solution supports hierarchical policy enforcement and management i-e enterprise policy, domain policy, group policy, etc | MUST HAVE |
| 10 | The solution supports role and rule-based authorizations | MUST HAVE |
| 11 | The solution provides authorizations decisions based on attributes stored in an external repository such as RDBMS/LDAP/Web Services | MUST HAVE |

2.5. Directory Services

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The directory services scales into tens of millions while supporting low | MUST HAVE |
| | response times (<20 ms). | |
| 2 | The directory supports unlimited multi-master replication | MUST HAVE |
| 3 | The directory supports multi master replication over a WAN | MUST HAVE |
| 4 | The directory supports fractional replication | MUST HAVE |
| 5 | The directory services provide a virtual directory | MUST HAVE |
| 6 | The solution synchronizes passwords and other attributes with Active | MUST HAVE |
| | Directory without installing any agent or DLL on the Domain Controller | |
| 7 | List all the LDAP RFC supported by your directory services. | MUST HAVE |

2.6. Access Management Deployment

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution supports consolidated name space behind a reverse proxy, that | MUST HAVE |
| | allows users to remember a single URL (extranet.example.com) instead of a | |
| | unique URL per application. | |
| 2 | The solution supports web-based access control for users through industry | MUST HAVE |
| | standard browsers e.g., Internet Explorer, Firefox etc | |
| 3 | The solution provides methods of redundancy/high availability for hosted | MUST HAVE |
| | websites | |
| 4 | The solution provides features to perform load balancing on its own and | MUST HAVE |
| | should be able to work behind any external load balancing methods such as | |
| | F5 switches. | |
| 5 | The solution provides protection for internal applications via reverse proxy | MUST HAVE |
| 6 | The solution supports IPv6 for all client-server communications | MUST HAVE |
| 7 | The solution supports IP-based conditions for authorization policies | MUST HAVE |
| 8 | The solution provides strong encryption for the Web access components, e.g. | MUST HAVE |
| | SHA-2 | |
| 9 | The solution supports cookie encryption and unique host scoping | MUST HAVE |
| 10 | The solution supports authorization caching | MUST HAVE |

| 11 | The solution operates within and supports multiple data centres (active- | MUST HAVE |
|----|---|-----------|
| | active environment) | |
| 12 | The solution supports automated replication of policies and configuration | MUST HAVE |
| | from master to clones | |
| 13 | The solution provides independency from how applications are deployed | MUST HAVE |
| 14 | The solution supports customizable error pages | MUST HAVE |

2.7. Access Management Security

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution supports secured communication between different | MUST HAVE |
| | components of the solution using SSL/TLS | |
| 2 | The solution provides a credential collector so that solution can be deployed | MUST HAVE |
| | in DMZ | |
| 5 | The solution supports proactive real-time fraud detection and prevention during authentication as well as transactions. This includes but not limited to 1. Risk Based Scoring 2. Anti-Phishing 3. Anti-Malware | MUST HAVE |

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1. | The solution provides ability to track admin sessions when the admin logs in. | MUST HAVE |
| 2. | The solution provides ability to record those admin sessions. | MUST HAVE |
| 3. | The solution provides ability to archive admin sessions for auditing purposes. | MUST HAVE |
| 4. | The solution provides ability to search session audit logs and recordings for specific activity (by user, by system, by type of action performed). | MUST HAVE |
| 5. | The solution provides ability to integrate with SIEM with logs. | MUST HAVE |
| 6. | The solution provides ability to integrate with platforms, such as AD and LDAP | MUST HAVE |
| 7. | The solution should have ability to work in both agent-based and agent-less mode | MUST HAVE |
| 8. | The solution should be able to secure save the session recordings from privileged users and encrypt these recordings on database as well as storage drives. | MUST HAVE |
| 9. | The solution should have ability to record privilege users screen activity as well as activities performed by automated scripts on the backend. | MUST HAVE |
| 10. | The solution should have ability to manage privilege passwords independently and offer multiple password policies management options. | MUST HAVE |
| 11. | The solution should be able to automatically discover privilege passwords, service accounts and generate a report regarding state of security of these credentials. | MUST HAVE |

| 12. | The solution provides should have ability to capture keystrokes, processes | MUST HAVE |
|-----|--|-----------|
| | and tools that PAM users uses during their session. | |
| 13. | The solution should be able to automatically discover privileged credentials | MUST HAVE |
| | on the target and can import these credentials to start managing it | |

3. SELF-SERVICE, PROVISIONING AND WORKFLOW

3.1. Self-Service Features

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1. | The solution provides Self-service request engine | MUST HAVE |
| 2. | The solution provides self-service and delegated identity administration, for both new and existing users | MUST HAVE |
| 3. | The solution provides self-service password reset including forgotten password reset, by passing challenge response questions or providing authentication information using second factor. | MUST HAVE |
| 4. | The solution provides a user friendly "Services inventory" for self-service request portal. | MUST HAVE |
| 5. | The solution provides a user-friendly self-service request catalogue. This catalogue provides the types of items a user can request (e.g. roles, entitlements, permissions, systems, etc.) and provides ability to view access request status | MUST HAVE |
| 6. | The solution supports Request Profiles i.e. group of similar permissions, roles or accounts to facilitate end users to request for profile rather searching for individual items. The solution should be capable of identifying dependencies &/or parent/child relationships to facilitate identification & request of all roles needed. | MUST HAVE |
| 7. | The solution supports customization of end-user forms (e.g. user, resource, role, etc.). | MUST HAVE |
| 8. | The solution provides the ability to view the workflow steps of a given access request, including the ability to identity the appropriate approver | MUST HAVE |
| 9. | The solution provides the ability for requestor or approver to enter effective dates (start and end) for the requested access | MUST HAVE |
| 10. | The solution provides the ability to Approvers to approve, reject, or modify access requests at fine grained levels | MUST HAVE |
| 11. | The solution provides auditing and reporting features available on Self Services | MUST HAVE |

3.2. Provisioning and Deprovisioning

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution supports for automated provisioning and de-provisioning of a | MUST HAVE |
| | user's access rights. | |
| 2 | The solution should have Out-of-box Connectors available for known | MUST HAVE |
| | packaged applications beside other platform connectors like LDAP-directory | |
| | connectors, database connectors, Unix/Linux connectors etc. | |

| 3 | The solution provides out of the box connectivity with following minimum services: 1. Active Directory 2. Open LDAP 3. Database (Table) based user management system 4. Tivoli LDAP Server | MUST HAVE |
|----|--|-----------|
| 4 | The solution provides identity and account reconciliation process. | MUST HAVE |
| 5 | The solution provides de-provisioning process. Deletion of account or disabling of account with notification to user | MUST HAVE |
| 6 | The solution maps identity attributes to corresponding account attributes for provisioning | MUST HAVE |
| 7 | The solution supports de-provisioning of accounts based on an HR termination events from HR | MUST HAVE |
| 8 | The solution captures the logon date/ time for the account for a definable period | MUST HAVE |
| 9 | The solution captures the last logon date/ time for the account before de- provisioning | MUST HAVE |
| 10 | The solution provides date/ time-based provisioning | MUST HAVE |

3.3. Workflow

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1. | A workflow engine and workflow processing should be included, as part of the IAM solution offering with a web-based user-friendly interface for managing all work list items and shows history, status, and progress etc. | MUST HAVE |
| 2. | The solution provides approval base workflows for provisioning and de- provisioning of users | MUST HAVE |
| 3. | The solution supports the ability to import application roles, or responsibilities, from HRMS | MUST HAVE |
| 4. | The solution provided workflow engine supports attachments of known format i.e. Microsoft Office doc format, Pictures/ PDF doc | MUST HAVE |
| 5. | The solution provided workflow engine includes a graphical editor | MUST HAVE |
| 6. | The solution supports template-based workflows for user account creation, management, group assignments, de-activation and deletion etc. A set of predefined workflow templates, that can be modified, is provided | MUST HAVE |
| 7. | The solution supports workflow escalation based on configurable response time windows or a per workflow basis function | MUST HAVE |
| 8. | The solution supports email notifications/alerts to specific accounts or groups of accounts for certain activities performed by the identity management system | MUST HAVE |
| 9. | The solution supports request-driven workflows initiated by authorized users for activities like activation, de-activation, including approvals | MUST HAVE |
| 10. | The solution supports event-driven account de-activation (i.e. not deletion) with or without workflow approval | MUST HAVE |
| 11. | The solution supports event-driven account re-activation with or without workflow approval | MUST HAVE |
| 12. | The solution supports the removal of accounts from target systems / applications | MUST HAVE |

| 13. | The solution provided workflow engine supports integration with external | MUST HAVE |
|-----|---|-----------|
| | applications and services (e.g. outbound calls) via Web services, APIs, etc., | |
| | with the ability to accept return codes, process data and monitor the status | |
| | of activity from the external application | |

4. LOGGING, MONITORING AND REPORTING

4.1. Logging and Monitoring

| Sn. | Description | Requirement |
|------------------|--|-------------|
| 311. 1 | | MUST HAVE |
| 1 | The solution provides different level of logging (event, errors, warnings) and | IVIUST HAVE |
| | ability to logging, tracing and turn on configuration settings per component | |
| 2 | The solution provides quick troubleshooting of issues with structured | MUST HAVE |
| | messaging, and enables dynamic tracing without restarting the application | |
| 3 | The solution provides running of reports on system | MUST HAVE |
| 4 | The solution provides logging of administrative tasks | MUST HAVE |
| 5 | The solution supports logging of contextual information about user access | MUST HAVE |
| | such as connecting device and location | |
| 6 | The solution maintains logs of user activity and behaviour and supports | MUST HAVE |
| | monitoring against patterns and configurable risk-based policies | |
| 7 | The solution supports different options of viewing log files such as web-based | MUST HAVE |
| | monitoring console, command line utilities or downloadable log files to be | |
| | viewed by external tools | |
| 8 | The solution provides a diagnostic framework that can help in detecting, | MUST HAVE |
| | diagnosing and resolving problems | |
| 9 | The solution automatically and continuously measures run-time | MUST HAVE |
| | performance | |
| 10 | The solution provides tools and utilities to support performance analysis and | MUST HAVE |
| | diagnostics | |
| 11 | The solution provides monitoring capabilities to send out alerts (e.g. SNMP) | MUST HAVE |
| 12 | The solution provides a web-based system administration and monitoring | MUST HAVE |
| | dashboard for system components | |
| 13 | The solution provides rolled up summary information on dashboard such as | MUST HAVE |
| | availability of all components and application deployment summary; as well | |
| | as ability to drill down into more details such as request and load processing | |
| | charts, service uptime information, throughput and resource usage (such as | |
| | CPU and memory) | |
| | | |

4.2. Usage and Reporting

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1. | The solution provides detailed usage report that include end user | MUST HAVE |
| | authentication events including successful logons | |
| 2. | The solution provides detailed usage report that include filters for different | MUST HAVE |
| | user categories such as external organizations and networks | |
| 3. | The solution provides detailed user account reports that include breakdown | MUST HAVE |
| | of different user account events such as accounts created, accounts deleted, | |

| | accounts disabled, accounts enabled, accounts locked out and password changes | |
|-----|---|-----------|
| 4. | The solution provides detailed user account reports that include breakdown of different user services types such as password resets, self-service requests and certifications | MUST HAVE |
| 5. | The solution creates dashboards to display summary of end user usage and activities | MUST HAVE |
| 6. | The solution supports categorization and configuration of different types such as agencies, applications, risk level, etc in summary dashboards and reports | MUST HAVE |
| 7. | The solution supports extendable and customizable reports based on usage and activity of end users | MUST HAVE |
| 8. | The solution provides scheduling and distribution of reports | MUST HAVE |
| 9. | The solution supports different report formats such as HTML, PDF, RTF and MHTML | MUST HAVE |
| 10. | The solution supports configuration or customization of usage and activity reports using web-based UI or familiar tools such as Word or Excel | MUST HAVE |
| 11. | Ability to maintain a historical snapshot of identity data and report on a user's access at any time | MUST HAVE |
| 12. | A comprehensive set of predefined audit reports on common security-related functions are provided | MUST HAVE |
| 13. | Audit reports can be scheduled to run at particular times and intervals, upon particular events, or upon demand | MUST HAVE |
| 14. | Dormant or inactive account detection capability exists | MUST HAVE |
| 15. | Provides the ability to restrict what data elements are available to the third- party reporting tool | MUST HAVE |

4.3. Identity Reporting

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1 | The solution provides a central reporting engine across all of its components | MUST HAVE |
| | (provisioning, access, federation, directory etc.) | |
| 2 | The solution provides out of the box, as well as customizable reports | MUST HAVE |

5. SYSTEM SPECIFICATIONS

5.1. Swift installation, configuration and operation

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1. | The solution provides ability to full install, configure, and operational onsite at user facility | MUST HAVE |
| 2. | The solution provides an install wizard, for deployment of the software | MUST HAVE |
| 3. | The solution is configurable for high availability (e.g. the system architecture supports standard industry concepts of redundancy, synchronization across redundant components, DR, and high availability monitoring) | MUST HAVE |

| 4. | The solution includes a mechanism for strong authentication/MFA for administrators | MUST HAVE |
|----|---|-----------|
| 5. | The solution supports SAML integrations for Single Sign On and has been proven to work with multiple partners. | MUST HAVE |
| 6. | The solution includes integration APIs to allow third-party systems to access IAM data and functions | MUST HAVE |
| 7. | The solution includes a robust set of configurable system security policies to ensure fine-grained security controls that restrict access to data and functions in the system | MUST HAVE |

5.2. Integration and Internationalization

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1. | The solution supports customized JSP changes for internationalization | MUST HAVE |
| 2. | The solution integrated suite that provides: 1. Federation 2. Web Access Management 3. Secure Token Services 4. RESTful web services 5. Policy Administration | MUST HAVE |
| 3. | The solution provides a single Administrative and Monitoring Console | MUST HAVE |
| 4. | The solution supports integration with identity manager to enforce dormant account policy | MUST HAVE |

5.3. Performance and Scalability

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1 | The solution provides caching ability for authentication and authorization | MUST HAVE |
| | decision at the Policy Enforcement Point (Agent) | |
| 2 | The solution provides ability to expand both horizontally and vertically to | MUST HAVE |
| | meet the need of growing applications | |
| 3 | The solution provides built in functionality or features to take advantage of | MUST HAVE |
| | available server resources when required. Example Product should not be | |
| | restricted to one CPU and should be able to use other CPU cycles available | |
| | on the server when load increases for CPU processing. | |

5.4. Availability and Support

| Sn. | Description | Requirement |
|-----|---|-------------|
| 1 | The solution provides a highly available environment (>99.9 %) and ability to | MUST HAVE |
| | function without periodic restarts | |
| 2 | The solution provides 24x7 support Online or email. Only support for off | MUST HAVE |
| | hours is not acceptable | |

| 3 | The solution provides quick response time for problem tickets (< 2hrs for severity 1 tickets, <6 hours for Severity 2 tickets, one business day for severity | MUST HAVE |
|---|--|-----------|
| | 3 tickets) | |
| 4 | The solution provides online product documentation / information library / | MUST HAVE |
| | tech WIKI and online video presentations and training | |
| 5 | The solution provides product release notes and white papers available | MUST HAVE |
| | online | |

6. HYBRID IDENTITY AND ACCESS MANAGEMENT

| Sn. | Description | Requirement |
|-----|--|-------------|
| 1 | The solution integrates an on-premise IAM solution with the vendors own | GOOD TO |
| | cloud IAM solution and supports hybrid IAM | HAVE |
| 2 | The cloud solution supports System for Cross-domain Identity | GOOD TO |
| | Management (SCIM) Identity Provider for user management | HAVE |
| 3 | The cloud solution provides self-service based profile and password | GOOD TO |
| | management | HAVE |
| 4 | The cloud solution provides a consistent admin interface for User, Group and | GOOD TO |
| | Bulk Load Management | HAVE |
| 5 | The cloud solution acta as an OAuth Token Broker | GOOD TO |
| | | HAVE |
| 6 | The cloud solution acts as a SAML Assertion Broker | GOOD TO |
| | | HAVE |
| 7 | The cloud solution supports federated SSO using SAML2.0, OAuth2.0 and | GOOD TO |
| | OpenID Connect 2.0 | HAVE |
| 8 | The cloud solution supports SSO between Oracle Public Cloud, External SaaS, | GOOD TO |
| | On-premise and custom applications | HAVE |
| 9 | The cloud solution integrates with on premise access management for | GOOD TO |
| | federated authentication | HAVE |
| 10 | The cloud solution acts as a SAML IDP and OpenID Connect Provider | GOOD TO |
| | | HAVE |
| 11 | The cloud solution provides a single administration and end user view of | GOOD TO |
| | connected applications | HAVE |
| 12 | The cloud solution integrates with applications on PaaS and IaaS | GOOD TO |
| | | HAVE |
| 13 | The cloud solution integrates with on-premise Identity Access Management | GOOD TO |
| | | HAVE |
| 14 | The cloud solution supports OpenID Connect for browser-based user | GOOD TO |
| | authentication | HAVE |
| 15 | The cloud solution supports OAuth2 for securing REST API calls | GOOD TO |
| | | HAVE |
| 16 | The cloud solution supports HTTP cookies for tracking user's active session | GOOD TO |
| | | HAVE |
| 17 | The cloud solution supports JWT-based tokens for applications to map | GOOD TO |
| 10 | authenticated cloud identity into local application identity | HAVE |
| 18 | The cloud solution supports SAML for providing SSO for Cross Domain | GOOD TO |
| 10 | applications | HAVE |
| 19 | The cloud solution supports SCIM to simplify user management in the cloud | GOOD TO |
| | | HAVE |

| 20 | The cloud solution provides RESTful APIs for all identity functions for | GOOD TO |
|----|---|---------|
| | customization and headless operations | HAVE |
| 21 | Multi-tenanted and highly scalable based on Microservices architecture | GOOD TO |
| | cloud solution | HAVE |
| 22 | The cloud solution uses a Cloud Directory for Cloud Apps | GOOD TO |
| | | HAVE |
| 23 | The cloud solution supports multi factor authentication | GOOD TO |
| | | HAVE |
| 24 | The cloud solution supports hybrid integration with on-premise IDM system | GOOD TO |
| | | HAVE |
| 25 | The cloud solution supports customer branding through configuration | GOOD TO |
| | | HAVE |

NOTE:

- 1. The bidders **MUST** submit a compliance sheet against all requirements mentioned in the technical evaluation criteria
- 2. Bids NOT in compliance with any MUST items in the evaluation criteria will NOT be evaluated

FORMAT FOR TECHNICAL COMPIANCE SHEET

| SR | ATTRIBUTE | SPECIFICATION | COMPLIANCE (YES/NO/ PARTIAL) | | |
|----|-----------|---------------|---------------------------------|--|--|
| | | | | | |

7. APPENDIX B – BIDDER FIRM -MANDATORY REQUIREMENTS

- 1. Bidder MUST have local Presence and offices at Islamabad/Rawalpindi
- 2. Manufacturer authorization letter for participation in tenders
- 3. The bidder MUST have performed minimum three **03** local or international similar deployments (Please attach relevant document(s) as proof)
- 4. Bidder MUST have at-least three (03) years' experience of similar deployments. (Please attach relevant document(s) as proof)
- 5. Bidder MUST have at least 2 certified resources of the proposed solution.

Note: Non-provision of any above required information in the bid shall lead to rejection of the bid.

1. Training Details

Selected bidder shall provide/arrange professional instructor led, hands on training of administrators:

- a. The training should include the architecture, hardware, software, integration, and customization, policy installation, troubleshooting reporting and other aspects of the solution.
- b. The Bidder shall train SECP personnel for independent operation, creation of policies /rules, generation of reports, and analysis of the reports, troubleshooting and familiarization of features and functionalities, policy configuration, alert monitoring etc. post implementation
- c. Bidder should submit detailed course content and provisional agenda along with the bid.

2. Project Activities

| 1 | Deployment of solutions in SECP HO Data Centre & SECP Disaster Recovery Centre and all relevant clients | Installation & Configuration of Controls, Policies & Access rules etc. |
|---|--|---|
| 2 | Reporting & Dashboards | Configuration of real time performance dashboard Daily, Weekly & Monthly reports |
| 3 | DR Readiness | Configuration and testing with DR perspective |
| 4 | Documentation | Design Documents, SOPs, User /Configuration /Admin Manuals |
| 5 | Trainings | Trainings for at least 04 participants as mentioned in training details |

3. Project Management

| 1 | Start of the Project | а | Presentation from the vendor at SECP HO, explaining |
|---|----------------------|---|---|
| | | | the comprehensive project plan that includes tasks, |
| | | | procedures, tools, timelines, impacts, responsible |
| | | | persons, and report formats (Microsoft PowerPoint) |

| 2 | Middle of the Project | а | Weekly progress report on all tasks (Microsoft Excel /Project) |
|---|-----------------------|---|--|
| 3 | End of the Project | a A detailed report covering the overall progress of project | |
| | | b | A consolidated product deployment report covering the whole commitment, including different tests results and recommendations about best practices |
| | | С | An executive-level presentation from the vendor at SECP HO explaining the project results and final reports (Microsoft PowerPoint) |

General Requirements and Evaluation Criteria

| Sn. | Requirement | Criteria | Compliance | Comments |
|-----|--|----------|------------|----------|
| 1 | Complete compliance with SOW, Functional | | | |
| | requirements, Training requirement, Project | | | |
| | Activities and Project Management | | | |
| 2 | The service provider should have delivered | | | |
| | and deployed similar solutions in public or | | | |
| | private sector. Work order from at least 01 | | | |
| | client should be attached as proof with | | | |
| | contact details of reference. The feedback | | | |
| | may be obtained from the reference | | | |
| | provided. | | | |
| 3 | The service provider should have at least | | | |
| | one (01) certified resource of the solution | | | |
| | with minimum of 02 years' experience of | | | |
| | the offered product. Attach copy of all | | | |
| | relevant certificates as proof. | | | |
| 4 | The bidders MUST submit a technical | | | |
| | compliance sheet against all requirements | | | |
| | mentioned in the Functional and General | | | |
| | evaluation criteria | | | |
| 5 | Professional hands on and instructor led | | | |
| | training for at least four (04) resources of | | | |
| | the offered solution(s) | | | |
| 6 | Gartner Magic Quadrant 2019 /2020 rating | | | |
| | of offered solution (Challengers & Leaders | | | |
| | only), attach proof | | | |
| 7 | Principal Authorization Letter for Tender | | | |
| | Participation | | | |
| 8 | Valid Partnership Letter with Principal/ | | | |
| | Manufacturer | | | |
| 9 | Annual technical support from the Principal | | | |
| | included with the license | | | |

NOTE:

- 1. The bidders **MUST** submit a compliance sheet against all requirements mentioned in the technical evaluation criteria
- 2. Bids NOT in compliance with any MUST items in the evaluation criteria will NOT be evaluated