

Terms of reference (ToR) for the procurement of services below the EU threshold

CONFIDENTIAL

Development of the e-Korsup Platform Phase II for Integrated Corruption Monitoring and Coordination & Supervision	Project number/ cost centre: G-011844-003/ 11844040000 Tender number 10042337
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0. List of abbreviations

AG	Commissioning party
AHU	Online Legal Administration (<i>Administrasi Hukum Online</i>)
AI	Artificial Intelligence
AN	Contractor
API	Application Programming Interface
AVB	General Terms and Conditions of Contract for supplying services and work
FK	Expert
FKT	Expert days
GIS	Geographic Information System
INAPROC	Indonesia National Procurement Portal
KPK	Corruption Eradication Commission of the Republic of Indonesia (<i>Komisi Pemberantasan Korupsi</i>)
KORSUP	Coordination and Supervision (<i>Koordinasi dan Supervisi</i>)
KZFK	Short-term expert
LKPP	National Public Procurement Agency (<i>Lembaga Kebijakan Pengadaan Barang/Jasa Pemerintah</i>)
MCSP	Monitoring Controlling Surveillance for Prevention
ML	Machine Learning
PBJ	Public Procurement of Goods and Services (<i>Pengadaan Barang/Jasa</i>)
SIPD	Regional Government Information System (<i>Sistem Informasi Pemerintahan Daerah</i>)
ToR	Terms of reference

1. Context

Since 2007, the Government of Germany has supported the Government of Indonesia in strengthening corruption prevention and promoting good governance through various technical cooperation initiatives. Under the Forests and Climate Change Programme (FORCLIME), implemented by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH in cooperation with the Ministry of Forestry and the Corruption Eradication Commission (KPK), corruption prevention has become one of the key components to strengthen transparency, integrity, and accountability in natural resource governance. The current FORCLIME programme (2025-2029) continues this commitment by supporting institutional capacity strengthening, evidence-based governance, and digital transformation initiatives that contribute to more effective corruption prevention at both national and subnational levels.

The National Medium-Term Development Plan (RPJMN) 2025–2029, stipulated through Presidential Regulation No. 12 of 2025, identifies strengthening political, legal, and bureaucratic reforms, as well as corruption prevention and eradication, as one of the National Priorities (Priority 7). Within this framework, KPK has been designated as the coordinating institution for achieving improvements in Indonesia's Corruption Perceptions Index (CPI), which serves as one of the national development indicators. In line with the RPJMN and KPK's Strategic Plan 2025–2029, KPK has established its first strategic objective: **"To strengthen integrity systems and corruption prevention in public governance"**, contributing to the long-term goal of reducing corruption nationwide.

Despite continued reform efforts, corruption remains one of Indonesia's major governance challenges. Indonesia's CPI improved steadily from a score of 32 in 2012 to its highest score of 40 in 2019, before declining to 34 in 2022 and 2023, recovering to 37 in 2024, and falling again to 34 in the 2025 CPI released by Transparency International in February 2026. These fluctuations demonstrate that sustained institutional strengthening, improved governance systems, and more effective corruption prevention mechanisms remain essential to achieving long-term national anti-corruption objectives.

To strengthen prevention of corruption at the subnational level, KPK has developed the Monitoring Center for Prevention (MCP) as a key instrument to monitor corruption prevention measures across local governments. In carrying out its mandate, the Deputy for Coordination and Supervision (Korsup) is responsible for coordinating, supervising, monitoring, evaluating, and formulating policy recommendations to strengthen corruption prevention and law enforcement. KPK is currently transforming the Deputy for Coordination and Supervision from a region-based structure into a function-based organization to improve the effectiveness of coordination and supervision across strategic governance areas.

This institutional transformation requires an integrated digital platform. Currently, corruption risk analysis still relies on manual collection and consolidation of data from multiple systems, including SIPD, INAPROC/LKPP, AHU Online, Forestry Information System and various internal KPK systems and designated external platforms. This fragmented process limits timely risk detection, integrated analysis, and decision-making, highlighting the need for a system that supports interoperable data integration, monitoring, and coordination and supervision.

To address these challenges, KPK is developing the Electronic Coordination and Supervision Platform (e-Korsup) through the transformation of the Monitoring Controlling, Surveillance, and Prevention (MCSP) into an integrated digital platform that supports the end-to-end coordination and supervision process. The platform integrates Monitoring (*Pantauan*) and Coordination & Supervision (*Sentuhan*) within a single system by consolidating data from internal KPK systems and external government information systems, enabling automated corruption risk

identification, thematic analysis, follow-up recommendations, and governance improvement. It will also provide interactive geospatial visualization of corruption risks and priority intervention areas to support evidence-based decision-making. During Phase II, development will prioritize interoperability with internal KPK systems, the Regional Government Information System (SIPD), the Indonesia National Procurement Portal (INAPROC/LKPP), Online Legal Administration (AHU Online), Forestry Information System and other external systems focusing on planning, budgeting, and public procurement as the initial priority areas. The platform will serve as the foundation for the gradual expansion of interoperability and thematic supervision in subsequent phases.

Building on the initial Phase I e-Korsup Platform developed in 2025 with support from GIZ through the FORCLIME Programme, KPK will further enhance the platform through Phase II to transform it into an integrated digital platform for Monitoring (*Pantauan*) and Coordination & Supervision (*Sentuhan*). Phase II will strengthen the existing platform by redesigning key system components and introducing interoperable data integration, corruption risk detection, geospatial monitoring, and evidence-based coordination and supervision through integration with selected internal KPK systems and designated external government information systems. This Terms of Reference (ToR) aims to procure a qualified contractor to design, develop, test, deploy, and provide initial operational support for the Phase II implementation of the e-Korsup Platform.

2. Tasks to be performed by the contractor

The contractor should provide technical expertise and software development services to support KPK in designing, developing, testing, deploying, and providing initial operational support for Phase II of the Electronic Coordination and Supervision Platform (e-Korsup). The contractor shall work closely with KPK and GIZ throughout the assignment to ensure that the platform meets business, functional, and technical requirements.

The scope of work shall include, but not be limited to, the following tasks:

- Conduct business process analysis and technical consultations with KPK to document, validate, and refine the business processes and functional requirements of the e-Korsup platform, including the Monitoring (*Pantauan*) and Coordination & Supervision (*Sentuhan*) mechanisms, and translate them into detailed functional and technical system requirements.
- Assess the existing Phase I e-Korsup Platform developed by KPK and baseline of information system provided by DMI KPK, including its system architecture, source code, database structure, application modules, and technical documentation, to identify gaps, improvement opportunities, and technical requirements for the Phase II enhancement and modernization.
- Identify and define interoperability requirements and integration mechanisms between the e-Korsup platform, internal KPK systems, and selected external government information systems, including SIPD, INAPROC/LKPP, AHU Online, Forestry Information System covering data architecture, application interfaces (APIs), data exchange, and system dependencies.
- Design the overall system architecture, database structure, application workflow, user roles and permissions, application programming interfaces (APIs), and security framework for Phase II of the e-Korsup Platform based on the agreed business processes and system requirements.
- Design and develop the e-Korsup Platform, including both front-end and back-end components, in accordance with agreed functional specifications, user experience principles, and applicable software engineering standards.

- Develop interoperability mechanisms and data integration services between the e-Korsup Platform and internal KPK systems, including MCP/MCSP, LHKPN, Gratification, SPI, JAGA, DNA-DMI, and other relevant KPK information systems, as well as selected external government information systems, including SIPD, INAPROC/LKPP, AHU Online, Forestry Information System for Phase II e-Korsup.
- Develop data ingestion, extraction, transformation, and synchronization processes to consolidate information from multiple data sources into a unified platform while maintaining data quality, consistency, and integrity.
- Develop the Monitoring (*Pantauan*) module to support early detection of corruption risks through MCSP reporting, data integration, profiling, corruption risk detection, initial assessment, prioritization of follow-up actions, and interactive dashboards with statistical, analytical, and geospatial visualizations at national, provincial, and district/city levels.
- Develop the Coordination & Supervision (*Sentuhan*) module to support in-depth assessment and follow-up of priority corruption risk areas through thematic assessment, follow-up actions, recommendations, early warning analysis, governance improvement assistance, monitoring of interventions, and interactive dashboards with statistical, analytical, and geospatial visualizations.
- Develop geospatial capabilities for the e-Korsup Platform, including integration with existing Geospatial Information Systems, such as the One Map Policy Geoportal and other relevant geospatial web services, to support interactive mapping, GIS and spatial analysis, hotspot identification, and multi-scale visualization of corruption risks.
- Develop analytical features that support corruption risk detection, profiling, prioritization, and decision-making using rule-based analytics, including Artificial Intelligence (AI) and Machine Learning (ML), where relevant.
- Conduct functional testing, system integration testing, user acceptance testing (UAT), performance testing, and security testing to ensure that the platform operates reliably and meets agreed technical requirements by KPK.
- Prepare complete technical documentation, including system architecture, database schema, API documentation, source code documentation, installation manuals, administrator manuals, and user manuals.
- Conduct knowledge transfer sessions, training, and user training for designated KPK personnel to support system administration, operation, and future enhancement.
- Deploy the platform within the agreed infrastructure environment, provide post-deployment technical assistance during the initial operational period, and rectify defects identified during the warranty period.
- Coordinate closely with KPK as the primary counterpart throughout all phases of the assignment, including business process discussions, technical workshops, system design reviews, system demonstrations, System Integration Testing (SIT), performance and security Testing, and User Acceptance Testing (UAT), quality assurance, and technical consultations to ensure the e-Korsup Platform meets KPK's business, functional, and technical requirements.
- Coordinate regularly with GIZ through coordination meetings, technical discussions, progress presentations, sprint reviews, and periodic progress reports to ensure alignment with project objectives, implementation schedule, quality standards, and contractual requirements.
- Manage all project management and administrative activities required for successful implementation, including preparing work plans, implementation schedules, meeting minutes, technical documentation, presentations, progress reports, user documentation, risk and issue logs, and other contract deliverables, as well as supporting procurement and financial documentation in accordance with GIZ procedures.

Certain milestones, as laid out in the table below, are to be achieved during the contract term:

Milestones/ partial works	Deadline/place / person responsible	Criteria for acceptance	Payment
Output 1: Business Process Analysis, System Design, and Inception Report	28.10.2026	- Review and assess the existing Phase I e-Korsup Platform developed by KPK and baseline of information system provided by DMI KPK - Business process mapping and functional requirements for the e-Korsup Platform, including Monitoring (<i>Pantauan</i>) and Coordination & Supervision (<i>Sentuhan</i>), completed and validated by KPK. - Functional and technical system requirements approved. - System architecture, database design, API and interoperability framework, security architecture, UI/UX prototype, and implementation work plan submitted and accepted by GIZ and KPK.	1 st interim payment upon approval of output 1
Output 2: Core Platform Development of Phase II e-Korsup Platform	23.12.2026	- Core platform (front-end, back-end, database, authentication, user management, and API framework) developed. - Initial Monitoring (<i>Pantauan</i>) and Coordination & Supervision (<i>Sentuhan</i>) modules developed. - Data ingestion, ETL, dashboards, analytical features, GIS and geospatial capabilities completed. - Functional and internal testing completed. - Core platform demonstrated and accepted by KPK and GIZ.	2 nd interim payment upon approval of output 2
Output 3: System Integration, System Testing, Quality Assurance, and Initial Operational Platform	18.02.2027	- Interoperability and data integration with selected internal KPK systems, SIPD, INAPROC/LKPP, AHU Online, Forestry Information System and other external systems completed - Develop corruption risk detection, dashboards, analytical features, GIS and geospatial visualization operational.	FINAL payment upon approval of output 3&4
Output 4: Product Deployment, Stabilization, Knowledge Transfer,	14.03.2027	System Integration Testing (SIT), Performance and Security Testing, and User Acceptance Testing (UAT) successfully completed, demonstrating compliance and quality assurance with the functional	

Documentation, and Final Report		and technical requirements agreed by KPK. - Initial operational version of the Phase II e-Korsup Platform accepted by KPK and GIZ. - Phase II e-Korsup Platform deployed in the agreed production environment. - Technical documentation, API documentation, source code documentation, administrator manuals, and user manuals submitted. - Knowledge transfer and user training completed. - Warranty and post-deployment technical support provided in accordance with the contract. - Final report submitted and accepted by KPK and GIZ.	
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The indicative implementation timeline is presented in the table below. The activities may be carried out in parallel where appropriate to ensure timely delivery of the outputs and milestones specified in this ToR.

No	Activity	Month					
		M-1	M-2	M-3	M-4	M-5	M-6
Output 1: Business Process Analysis, System Design, and Inception Report							
1	Contract commencement and project initiation						
2	Business process analysis, review existing information systems and requirements gathering						
3	System architecture, UI/UX, database and API design						
Output 2: Core Platform Development of Phase II e-Korsup							
4	Core platform development (front-end, back-end, database, tester)						
5	Development of Monitoring (<i>Pantauan</i>) and Coordination & Supervision (<i>Sentuhan</i>) modules						
Output 3: System Integration, System Testing, Quality Assurance, and Initial Operational Platform							
6	Data integration, interoperability, ETL, GIS and develop risk analytical features						
7	System Integration Testing (SIT), performance and security testing and User Acceptance Testing (UAT)						
Output 4: Product Deployment, Stabilization, Knowledge Transfer, Documentation, and Final Report							
8	Production deployment and stabilization						
9	Documentation, knowledge transfer and user training						

10	Final report and project closure						
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Period of assignment: from 21.09.2026 until 14.03.2027

3. Concept

In the tender, the tenderer is required to demonstrate how the objectives defined in Chapter 2 (Tasks to be performed) will be achieved through an appropriate technical and methodological approach. The tenderer shall also describe the proposed project management approach to ensure the successful delivery of Phase II of the e-Korsup Platform.

Technical-methodological concept

Strategy (1.1): The tenderer is required to consider the tasks to be performed with reference to the objectives of the services put out to tender (see Chapter 1 Context) (1.1.1). Following this, the tenderer presents and justifies the explicit strategy with which it intends to provide the services for which it is responsible (see Chapter 2 Tasks to be performed) (1.1.2).

The tenderer is required to present the actors relevant for the services for which it is responsible and describe the **cooperation (1.2)** with them. *-Not Applicable-*

The tenderer is required to present and explain its approach to **steering** the measures with the project partners (1.3.1) and its contribution to the **results-based monitoring system** (1.3.2). *-Not Applicable-*

The tenderer is required to describe the key **processes** for the services for which it is responsible and create an **operational plan** or schedule (1.4.1) that describes how the services according to Chapter 2 (Tasks to be performed by the contractor) are to be provided. In particular, the tenderer is required to describe the necessary work steps and, if applicable, take account of the milestones and **contributions** of other actors (partner contributions) in accordance with Chapter 2 (Tasks to be performed) (1.4.2).

The tenderer is required to describe its contribution to knowledge management for the partner (1.5.1) and GIZ and to promote scaling-up effects (1.5.2) under **learning and innovation**. *-Not Applicable-*

Project management of the contractor (1.6)

The tenderer is required to explain its approach for coordination with the GIZ project. In particular, the project management requirements specified in Chapter 2 (Tasks to be performed by the contractor) must be explained in detail.

The tenderer is required to draw up a **personnel assignment plan** with explanatory notes that lists all the experts proposed in the tender; the plan includes information on assignment dates (duration and expert days) and locations of the individual members of the team complete with the allocation of work steps as set out in the schedule. *-Not Applicable-*

Further requirements (1.7)

-Not Applicable-

4. Personnel concept

The tenderer is required to provide personnel who are suited to filling the positions described below based on their CVs, assigned responsibilities, and required qualifications.

The below specified qualifications represent the requirements to reach the maximum number of points in the technical assessment.

Team Leader: Project Manager

Tasks of the Team Leader

- Lead the overall implementation, coordination, and successful delivery of Phase II of the e-Korsup Platform and serve as the primary contractual and technical counterpart to KPK and GIZ.
- Manage project planning, implementation schedules, milestones, risks, resources, and quality assurance throughout the assignment.
- Coordinate all project personnel and ensure timely delivery of contractual outputs.
- Facilitate communication, coordination meetings, sprint reviews, and reporting with KPK and GIZ.
- Ensure that all technical deliverables, testing activities, deployment, documentation, knowledge transfer, and acceptance processes are completed in accordance with the contract.

Qualifications of the Expert

- Education/training (2.1.1): Master's degree in computer science, Information Systems, Software Engineering, Information Technology, Project Management, or related disciplines.
- Language (2.1.2): B1-level language proficiency in English.
- General professional experience (2.1.3): 10 years of professional experience managing enterprise software development or digital transformation projects.
- Specific professional experience (2.1.4): 8 years managing enterprise information system implementation projects, including proven experience working with or supporting the Corruption Eradication Commission (KPK) is required.
- Leadership/management experience (2.1.5): 5 years leading multidisciplinary software development teams.
- Regional experience (2.1.6): *Not applicable*.
- Development cooperation (2.1.7): Experience in government digital transformation or development cooperation projects is an asset.
- Other (2.1.8): Certification in Project Management (PMP, PRINCE2, Agile, or equivalent) is an advantage.

Key expert 1: Solution Architect

Tasks of the Expert 1

- Lead business process analysis, requirements engineering, and solution architecture for the e-Korsup Platform.
- Review and assess the existing Phase I e-Korsup Platform and baseline from KPK.
- Design the overall system architecture, interoperability framework, database architecture, API strategy, and security architecture.
- Translate business requirements into functional and technical system specifications.

- Provide architectural guidance throughout development and ensure compliance with agreed technical standards.
- Support system validation, architecture reviews, and User Acceptance Testing (UAT).

Qualifications of the Expert 1

- Education/training (2.2.1): Master's degree in computer science, Information Systems, Software Engineering, or related disciplines.
- Language (2.2.2): B1-level language proficiency in English.
- General professional experience (2.2.3): 8 years in government's data exchange system.
- Specific professional experience (2.2.4): 5 years designing enterprise information systems, solution architecture, interoperability, and API integration, Experience in designing or enhancing enterprise information systems for KPK or other Indonesian government institutions is required.
- Leadership/management experience (2.2.5): 3 years leading system design or architecture teams.
- Regional experience (2.2.6): *Not applicable*.
- Development cooperation (2.2.7): *Not applicable*.
- Other (2.2.8): *Not applicable*.

Key expert 2: Technical Lead / Full Stack Developer

Tasks of the Expert 2

- Lead the development of the e-Korsup Platform, including front-end, back-end, database, APIs, and application services.
- Develop the Monitoring (*Pantauan*) and Coordination & Supervision (*Sentuhan*) modules.
- Implement interoperability mechanisms, dashboards, analytical features, and security controls.
- Ensure software quality, coding standards, and system performance.
- Support testing, deployment, defect resolution and technical documentation.

Qualifications of the Expert 2

- Education/training (2.3.1): Bachelor's degree in computer science, Software Engineering, Information Technology, or related disciplines.
- Language (2.3.2): A2-level language proficiency in English.
- General professional experience (2.3.3): 8 years in software development.
- Specific professional experience (2.3.4): 5 years of developing enterprise web applications using modern software frameworks and RESTful APIs.
- Leadership/management experience (2.3.5): *Not Applicable*
- Regional experience (2.3.6): *Not Applicable*
- Development cooperation (2.3.7): *Not Applicable*
- Other (2.3.8): *Not applicable*.

Key expert 3: Data Integration & Geospatial Specialist

Tasks of the Expert 3

- Design and implement data integration, ETL processes, APIs, and interoperability mechanisms between e-Korsup and designated information systems.

- Develop interoperability and data integration mechanisms with internal KPK systems, SIPD, INAPROC/LKPP, AHU Online, Forestry Information System and other designated external information systems.
- Develop geospatial capabilities and spatial visualization to support corruption monitoring and decision-making.
- Integrate geospatial datasets and relevant government spatial information services into the platform.
- Support spatial analysis, geospatial dashboards, and technical integration testing.

Qualifications of the Expert 3

- Education/training (2.4.1): Bachelor's degree in computer science, Information Systems, Geomatics Engineering, Geographic Information Systems (GIS), Geography, or other related disciplines.
- Language (2.4.2): A2-level language proficiency in English.
- General professional experience (2.4.3): 5 years in interoperability platform
- Specific professional experience (2.4.4): 3 years of experience in government data integration, API integration, database management, ETL processes, and Web GIS.
- Leadership/management experience (2.4.5): *Not applicable*.
- Regional experience (2.4.6): *Not applicable*.
- Development cooperation (2.4.7): *Not applicable*.
- Other (2.4.8): *Not applicable*.

5. Costing requirements

The following basic calculations for the contract for work are provided as a reference based on the milestones and acceptance criteria specified in Chapter 2 (Tasks to be performed by the contractor).

Since the contract to be concluded is a contract for works (output-based contract). The tenderer shall submit a lump-sum financial proposal, broken down by each output specified below. The price for each output shall include all costs necessary for the successful completion of the assignment, including, but not limited to, professional fees, software development, system integration, testing, deployment, documentation, knowledge transfer, coordination meetings, project management, and any other incidental costs.

The estimated expert days are provided for budgeting purposes only and shall not limit the tenderer's proposed staffing arrangements or implementation approach.

Specification of Inputs

The following basic calculations for the contract for works are a reference value based on the acceptance criteria for each partial work/milestone specified in Chapter 2 (Tasks to be performed by the contractor).

Since the contract to be concluded is a contract for work, we would ask you to offer your services at a lump sum price.

In addition, the assessment of the financial bid is also based on the underlying daily rate. Please also provide the underlying daily rate. A breakdown of days is not required.

Milestones/partial works	Estimated expert days for orientation	Deadline/place/person responsible
Output 1: Business Process Analysis, System Design, and Inception Report	- Team Leader: 10 days - Expert 1: 15 days - Expert 2: 6 days - Expert 3: 6 days	(28/10/2026)
Output 2: Core Platform Development of Phase II e-Korsup	- Team Leader: 12 days - Expert 1: 8 days - Expert 2: 24 days - Expert 3: 18 days	(23/12/2026)
Output 3: System Integration, System Testing, Quality Assurance, and Initial Operational Platform	- Team Leader: 8 days - Expert 1: 5 days - Expert 2: 14 days - Expert 3: 12 days	(18/02/2027)
Output 4: Product Deployment, Stabilization, Knowledge Transfer, Documentation, and Final Report	- Team Leader: 6 days - Expert 1: 2 days - Expert 2: 5 days - Expert 3: 3 days	(14/03/2027)

Assignment of personnel and travel expenses

Sustainability aspects for travel

GIZ has undertaken an obligation to reduce greenhouse gas emissions (CO₂ emissions) caused by travel. When preparing your tender, please incorporate options for reducing emissions, such as selecting the lowest emission booking class (economy) and using means of transport, airlines, and flight routes with higher CO₂ efficiency. For short distances, travel by train (second class) or e-mobility should be the preferred option.

CO₂ emissions caused by air travel must be offset. GIZ specifies a budget for this, through which the carbon offsets can be settled against evidence.

There are many different providers in the market for emissions certificates, and they have different climate impact ambitions. The [Development and Climate Alliance \(German only\)](#) has published a [list of standards \(German only\)](#). GIZ recommends using the standards specified there.

Specification of inputs

Specifications	Quantity	Unit	Total	Comments
Technical Coordination Meetings & Materials	2	1	2	Lumpsum Output based
Business Process	2	1	2	Lumpsum

Validation Session with KPK				Output based
Software Development Tools & Licenses	1	1	1	Lumpsum Output based
Development & Testing Environment	1	1	1	Lumpsum Output based
Technical Coordination & Review Meetings	4	1	4	Lumpsum Output based
SIT, Performance, Security and UAT Testing Sessions	5	1	5	Lumpsum Output based
System Integration & Testing Environment	1	1	1	Lumpsum Output based
Technical Documentation Production	1	1	1	Lumpsum Output based
User Training & Knowledge Transfer Workshops	3	1	3	Lumpsum Output based

6. Requirements on the format of the tender

The structure of the tender shall correspond to the structure of these Terms of Reference (ToR). In particular, the technical proposal shall follow the structure of **Chapter 3 (Concept)** and address all requirements specified therein. The detailed technical-methodological concept should be organised in accordance with the positively weighted criteria in the assessment grid. The tender shall be clearly written, well-structured, and legible (minimum font size 11) and shall be submitted in **English**.

The CVs of the four (4) Key Experts proposed in accordance with Chapter 4 (Personnel Concept) shall be submitted using the format specified in the application documents. Each CV shall not exceed four (4) pages and shall clearly indicate the expert's position, responsibilities, duration of involvement, and relevant professional experience in the referenced assignments. Additional non-key experts and supporting personnel may be proposed where considered necessary by the tenderer; however, CVs of non-key experts are not required unless specifically requested during the evaluation process. The CVs can also be submitted in English (language).

As the contract to be concluded is an output-based contract for works, the tenderer shall submit a fixed lump-sum financial proposal covering all costs necessary for the successful implementation of the assignment, including, but not limited to, professional fees, software development, system integration, testing, deployment, documentation, knowledge transfer, coordination meetings, project management, and any other incidental costs. The financial proposal will be evaluated based on the proposed lump-sum price. In addition, the tenderer shall provide the corresponding daily rates for the proposed Key Experts.