1. **Background and the Purpose consultancy:**

The purpose of this role is to provide support to ICT unit and ensure technical assistance to the growing demand for the Technology for Development (T4D) support in Lao PDR. UNICEF programmes increasingly leverage digital means for effective programme delivery, systems strengthening and monitoring. The ICT and T4D consultant will assist programme teams in the identification, assessment and integration of ICT and digital innovation into UNICEF programming; strengthening internal capacity to lead and support T4D related initiatives; identifying and engaging with key partners; building business relationships; applying reusable and replicable technical building blocks; and maximizing potential for the sustainable scaling of technology and digital innovation for UNICEF programming in Lao PDR. This entails the identification, assessment, planning, coordination, design, documentation, and deployment of digital solutions, with a specific focus on solutions to address bottlenecks to service delivery for women and children.

The ICT and T4D consultant will also provide recommendations and strategies to ensure integration of digital development and technology innovation into the programme planning lifecycle and will build the capacity and knowledge within the programme sections on digital development, train UNICEF staff, partners, counterparts, and other end users in creating and maintaining high quality digital systems. In addition, the consultant will provide technical assistance and support to the ICT activities of the country office.

The ICT and T4D Consultant is directly supervised by the ICT Specialist and works closely with Programme and operations staff.

2. **Work Assignments:**

**Provide technical and programmatic support on T4D:**

- **Portfolio Coordination:** Work closely with the regional office in deploying a portfolio approach, adapting common solutions prioritized for UNICEF programming (e.g. Digital Public Goods).
- **Support and assist in the design of T4D interventions:** Provide support and technical assistance to the Country Office in the identification, selection, concept design, deployment and sustainability of T4D interventions to address bottlenecks towards the achievement of programme results.
- **Identify and assess Technology and Digital Innovations:** Assist programme sections to identify and assess T4D initiatives with potential to improve UNICEF programming.
- **Solution procurement and evaluation:** Assist the review of technical solutions to ensure UNICEF standards are followed; contribute to project management processes, generation, and review of terms of reference and vendor selection.
• Deployment advice and support: Assist with implementation strategy of digital technology initiatives. Including technical oversight, troubleshooting and the documentation of challenges and resolutions.

• Design thinking: Support human/user-centered design methods to enable user acceptance testing, evaluation, documentation, and analysis.

Advisory and Quality Assurance to Technology-enabled Programming

• Digital Development and Technology Innovation Strategy: Support implementation of the technology and digital innovation strategy for the country office; bring visibility to T4D gaps, opportunities, and scale-up strategy in support of CO priorities.

• Quality Assurance: Assist with development and quality assurance during planning and deployment of T4D initiatives; participate in establishing and maintaining standards, documentation, and support mechanisms for T4D.

• Guide compliance with T4D best practices: Participate in CO T4D Governance Committee and support compliance of T4D initiatives with the Principles for Digital Development and UNICEF T4D best practices.

Engage, facilitate and maintain partnerships and networks

• Engage and maintain partnerships and networks: Support the development of partnerships and networks with local solution providers, innovators, NGOs, cultural and religious organizations, the private sector, local media, and academia to build and provide a space to nurture and test new and innovative technologies and build local capacity.

• Advocacy and communications: Participate and support Country Office representation in external, inter-agency or partner forums on Digital Development and Technology Innovation where requested.

• Proposal and partnership development: Identify opportunities for resource mobilization and new partnerships and support proposal and partnership development efforts in close collaboration with ICT Division’s Digital Centre of Excellence, where applicable.

• Provide advice and support to programme partners: Provide inputs to technical and operational support to a wide range of stakeholders and partners on UNICEF policies, practices, standards, and norms on technology for development.

• Standards and procedures for ownership: Work with stakeholders to help develop standards, procedures, and partnerships for T4D interventions and their transition to relevant Government and Civil Society Institutions.

• Transfer and skill-sharing for programme partners: Help maintain partnerships with government counterparts and national stakeholders through active sharing and transfer of knowledge, skills, and tools to foster and facilitate technology-enabled programming.

• Document localized partners and profiles: Contribute updates to a catalogue of country specific T4D partners and their profiles/areas of engagement to promote and enhance UNICEF goals for outcomes for children through the use of technology.

Support Knowledge Management and T4D and Digital Transformation in programming
• Share lessons learned: Help identify, capture, synthesize and share lessons learned from T4D for integration into broader knowledge development planning, advocacy, and communication efforts.
• Landscape mapping: Assist in maintaining an inventory of Technology and Innovation interventions, assets, resources, and networks.
• Monitoring, evaluation and learning: Work with PME to ensure documentation and clear monitoring and evaluation mechanisms for innovation and T4D projects including baseline data collection, on-going monitoring, as well as first phase data collection and analysis.
• Contribute to Peer Support Networks: Contribute and share to regional and global digital development and technology innovation networks and activities.

ICT Technical Support for the office

• Provide technical assistance and support to the ICT functions and the provision of ICT solutions and services.
• Provide ICT end user support as required.
• Liaise with regional office, GSSC and ICTD to keep abreast of new initiatives and opportunities to innovate and modernize office operations and to contribute to the collective ICT evolution.
• Assist in the management of contracts for ICT/T4D for services and products.
• Work closely with ICT team to monitor, assess, and verify the use of ICT resources to ensure compliance and update CO ICT Disaster Recovery Plans and BCP
• Support CO operational and administrative tasks related to ICT.
• Assist in the delivery of results as per the ICT Workplan.
• Provide help, support, and assist with capacity building and knowledge management.
• Support in liaising with regional office, GSSC and ICTD to keep abreast of new initiatives and opportunities to innovate and modernize office operations and to contribute to the collective ICT evolution.

Capacity Building

• Co-create appropriate solutions: Work directly with programme teams and partners to adapt technology and innovative solutions appropriate to the country programme.
• Provide training to stakeholders and end-users: Participate as resource person in capacity building initiatives to enhance the competencies, capacity, and knowledge within the programmes on digital development; train UNICEF staff, partners, government counterparts and other end users in digital development and technology innovation.

3. Qualifications or Specialized Knowledge/Experience Required:

• Experience identifying, designing, and implementing solutions for large-scale projects with technical components – including supervising external vendors and software developers; responsibility for business analysis, budgets, contracts, project management and procurement, etc.
• Experience with ICT, mobile and web-based technologies, particularly designing or deploying tools appropriate to Asia and Pacific.
• Experience in Open Source, mobile and emerging technology applied to UNICEF programme areas
• Exposure to UNICEF, UN or other INGO programmatic areas, including (but not limited to) health, nutrition, child protection and/or education, and experience in applying technical solutions to address programmatic issues.

• Experience with RapidPro, OpenSRP, DHIS2, ODK and other digital public good technologies, and deploying, maintaining, and scaling these technologies is highly desirable.

• Demonstrated strong writing and presentation skills.

• Knowledge on the landscape for other countries, EAPR or especially Laos startup ecosystem in the technology sector is highly desirable.

• Experience in coordination with multiple stakeholders like government agencies, academic institutions, research organizations, private sector, etc. in implementing ICT projects and exploring space for collaboration and partnerships.

• Project management skills including task prioritization, workflow coordination, and results-driven strategies.

4. Location:
UNICEF Vientiane, Laos

5. Duration: 11.5 months

6. Expected tasks and deliverables

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<th>Work Assignment Overview</th>
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<td><strong>Tasks/Milestone:</strong></td>
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| Provide technical and programmatic support on T4D | • Meeting highlights and agreements on T4D initiatives
• Updates to DPG entries on INVENT and the public DPG registry
• Attendance in weekly KIDDS meetings to provide DPG updates
• Attendance in biweekly EAPRO T4D calls to provide DPG updates |
| Monthly |
| Advisory and Quality Assurance to Technology-enabled Programming | • Monthly report on T4D technical and programmatic support
• Coordinate with programme colleagues to publish PCO content on the UNICEF Digital Intervention
• Inventory Management System (INVENT) |
| Monthly |
| Engage and maintain partnerships and networks | • Attendance in the monthly sync on the DPG pathfinding project  
• Monthly DPG landscape analysis report (Laos context, what DPGs are in use or being developed, sector, stage, description, contact information, portfolio, SDG relevance, events), including mapping of cohort of DPG nominees from engagement with local tech ecosystem/private sector, CoPs, and DOST | Monthly |
| • Coordinate communication with DPG nominees, OOI, EAPRO T4D, and CO focal points  
• Participation in proposals and partnership development |  |
| Knowledge Management | • Updated INVENT PCO entries  
• DPG Pathfinding report/documentation (activities within the pathfinding scope, general experience, lessons learned, good practices, stakeholders’ feedback, etc.)  
• Updated DPG documents on the relevant ECM folder and on INVENT  
• Knowledge product (created or drafted) for the DPG pathfinding experience | Monthly |
| ICT Technical Support | • ICT user support provided  
• Technical support to ICT unit  
• Contributed to compliance and update of BCP and EPP. | Monthly |
| Capacity Building | • Webinars/Training sessions to programme colleagues and/or partners for capacity building in T4D | Monthly |

7. **Reporting Requirements:**
This assignment will be supervised ICT Specialist with close collaboration with the Deputy Representatives Programmes and Operations under the overall guidance of UNICEF senior management.
8. Payment Schedule linked to deliverables:
Full payment against the completion of all the above-mentioned deliverables will be made through bank transfer after the assignment report is submitted and accepted by UNICEF.

* The fees shall be calculated based on the days estimated to complete the assignment in the Terms of Reference and shall be considered the maximum compensation as part of a lump sum contract and agreed on a work plan for submission of deliverables. No additional fees shall be paid to complete the assignment. Payment will be made upon delivery of all final products and full and satisfactory completion of the assignment.

9. Administrative Issues:
The assignment is partly home-based with travel within Vientiane Capital, Lao PDR. The consultant is expected to use his or her own laptop computer. The copy rights of all the deliverables to be produced through this assignment will remain with UNICEF.

Medical Insurance: the cost of medical insurance, including Medical Evacuation (required for consultants who are not working from their home) should be included in the proposal.

10. Contract supervisor:
The Consultant will work under the supervision ICT Specialist

11. Nature of ‘Penalty Clause’ to be Stipulated in Contract:

Unsatisfactory performance: In case of unsatisfactory performance the contract will be terminated by notification letter sent five (5) business days prior to the termination date in the case of contracts for a total period of less than two (2) months, and ten (10) business days prior to the termination date in the case of contracts for a longer period

Performance indicators: Consultants’ performance will be evaluated against the following criteria: timeliness, quality, and relevance/feasibility of recommendations for UNICEF Lao PDR.

12. Submission of applications:
Interested candidates are kindly requested to apply and upload the following documents to: http://www.unicef.org/about/employ/

• Letter of Interest (cover letter)
• CV or Resume
• Performance evaluation reports or references of similar consultancy assignments (if available)
• Financial proposal:
  All-inclusive lump-sum cost with a breakdown: fee, living allowance and the travel cost for this assignment as per work assignment.

The deadline for applications is [13/12/21]

13. Assessment Criteria:
As part of the evaluation and selection, a Cumulative Analysis Method (weight combined score method) shall be used for this recruitment. This involves a technical evaluation and an assessment of the financial proposal:
a) Technical evaluation of the candidates’ qualifications, experience and expertise (max. 100 points) weight 70%:

Qualifications (20 points)
- Advanced degree (Master preferred) engineering, information technology or other related field (20 points).

Experience and expertise (80 points)
- At least 7 years of professional work experience in Technology for Development (T4D) and/or information system development, IT system integration development, including web-based applications. Specific experience on GIS enabled platforms and/or ICT for learning is an advantage (20 points).
- ICT equipment and procurement planning, monitoring and evaluation experience (10 points).
- ICT systems training planning and implementation experience is considered an advantage (10 points).
- Experience in the design and implementation of ICT enabled data collection and reporting systems. Solid technical understanding of ICT systems in the education sector is a clear advantage (10 points).
- Demonstrated Experience in working in cross cultural environment. Previous working experience in ASEAN countries is desirable (10 points).
- Familiarity and prior experience with the UN system, or with the international development/ humanitarian/ emergency community highly desirable (10 points);
- Excellent inter-personal and communication skills in English language (10 points).

b) Financial Proposal (max. 100 points) weight 30%

The maximum number of points shall be allotted to the lowest Financial Proposal that is opened/evaluated and compared among those technical qualified candidates who have attained a minimum 70 points score in the technical evaluation. Other Financial Proposals will receive points in inverse proportion to the lowest price. The Contract shall be awarded to candidate obtaining the highest combined technical and financial scores, subject to the satisfactory result of the verification interview.
For the technical assessment candidates will have to be awarded at least 60 points out 100 to be considered for the assignment.

The Contract shall be awarded to candidate obtaining the highest combined technical and financial scores, subject to the satisfactory result of the verification interview.