

<b>Tender Publication Notice: Invitation to submit an Expression of Interest (Prequalification Stage)</b>		
Country	Republic of Sudan	
Sector	Water Harvesting Structures / Micro Dams / Irrigation	
Submission Deadline	August 7 <sup>th</sup> , 2021 at 2 p.m. EAT / CET	
Language	English	
Project Title and Number	South Darfur Livelihoods and Agricultural Infrastructure Development (LAID) Project (BMZ-Nº: 2017 68 522) – Request to submit an Expression of Interest (Prequalification) for Consultancy Services for Feasibility & ESIA Study, Final Design (optional) and Construction Supervision (optional) for Water Harvesting Infrastructures	
Tenderer	<b>Project Executing Agency (PEA)</b>	<b>Tender Agent</b>
	World Vision Sudan Email: <a href="mailto:Procurement_LAID@wvi.org">Procurement_LAID@wvi.org</a> Office address: No. 10 Block 1 Al Geraif Gharb, Al Manshia, Khartoum, Sudan	Mr. Dipl.-Ing. Richard Ellert Email: <a href="mailto:ellert@ellertnet.de">ellert@ellertnet.de</a>
Project Description	World Vision International Sudan office is implementing the Livelihoods and Agricultural Infrastructure Development (LAID) Project in South Darfur (Republic of Sudan). One of the Project objective is to construct water harvesting and irrigation infrastructures for increased livestock and agricultural production. Based on the findings of a site selection study, it is intended to construct two micro/diversion dams, one <i>Haffir</i> (surface water retention basin) and two small-scale irrigation systems (preliminary estimated irrigation area of up to 100 hectares). For the watering of animals of pastoralists, cattle troughs will be provided in order to reduce the conflict potential with agro-pastoralists in a highly fragile Project context.	
Requested Consulting Services	<p>The services for the contract to be tendered under this tender process encompass:</p> <p><b>1. Main Consulting Services:</b></p> <ul style="list-style-type: none"> <li>▪ Feasibility Study</li> <li>▪ Environmental and Social Impact Assessment (ESIA)</li> </ul> <p><b>2. Optional Consulting Services:</b></p> <ul style="list-style-type: none"> <li>▪ Final Design, Tendering and Award of Contract</li> <li>▪ Construction Supervision &amp; Assistance during Defects Notification Period</li> </ul> <p>28 calendar months anticipated for the provision of the main and optional services.</p>	
Requirements of Prequalification Process	<p>The prequalification of qualified independent Consultant firms is subject to the stipulations of the <i>Guidelines for the Procurement of Consulting Services, Works, Goods, Plant and Non-Consulting Services in Financial Cooperation with Partner Countries</i> (available at: <a href="http://www.kfw-entwicklungsbank.de">www.kfw-entwicklungsbank.de</a>). The main prequalification requirements and documents to be submitted include amongst others:</p> <ul style="list-style-type: none"> <li>▪ Audited financial balance sheets over the last 3 years</li> <li>▪ Minimum average turn-over of 300,000 EUR/year over the last 3 years</li> <li>▪ 10 Project references proving experience of similar projects implemented</li> </ul>	
Further Information	For further detailed information (in English) on the requirements of the prequalification process and documents to be submitted please contact electronically the Tender Agent Mr. Richard Ellert: <a href="mailto:ellert@ellertnet.de">ellert@ellertnet.de</a> with obligatory	

	<p>copy (Cc) to the PEA: <i>Procurement_LAID@wvi.org</i>. Please note that the procurement process will be conducted electronically. The prequalification documents shall be uploaded to the e-procurement platform of the PEA (no liability accepted for late upload), and no physical delivery of any documents is required.</p>
Financing	<p><i>World Vision Deutschland e.V.</i> (World Vision Germany) has received via the German Development Bank (KfW) financing of EUR 10 million for the implementation of the Project. In addition to this grant of the Federal Republic of Germany, World Vision Germany is contributing with EUR 1 million to the Project. The estimated investment volume for the above described infrastructure measures amounts to EUR 2,4 million (excluding costs for the required consulting services).</p>