

**GHANA ATOMIC ENERGY COMMISSION**



**COMERCIALIZATION AND COMMUNICATION DIRECTORATE (CCD)**

**CALL FOR PROPOSAL**

<b>Funding Agency</b>	<b>USAID</b>
<b>Funding Opportunity Title</b>	Servir West Africa 2 Grant Program
<b>Funding Information</b>	Subject to funding availability, USAID intends to provide between \$12 million to \$15 million in USAID funding contribution for one cooperative agreement
<b>Submission Deadline to (CCD)</b>	<b>Deadline:</b> 5-May-2021
<b>Information on Applicants</b>	
(Title, first name, surname)	
College	
Institute/Directorate/Centre	
Department	
Email(s)	
Mobile number(s)	
PhD degree and awarding institution	
Year earned	
Proposal Title (Indicative title accepted)	
Thematic area(s)	
Highlights of the Call: <i>(see attached full announcement for complete information).</i>	<p>The <a href="#">USAID/West Africa SERVIR 2</a> activity serves to increase the ability of local, national, and regional institutions to apply geospatial technologies and analysis to improve decision making and management of resources to improve the resilience of countries in the region, mitigate the impacts of <a href="#">climate change</a>, and ensure appropriate land use to reduce greenhouse gas emissions. It is a five-year activity working in West Africa, primarily in <a href="#">Burkina Faso</a>, <a href="#">Niqr</a>, <a href="#">Ghana</a>, <a href="#">Senegal</a>, <a href="#">Mali</a>, and <a href="#">Nigeria</a>.</p> <p>SERVIR, a joint development initiative of the National Aeronautics and Space Administration (NASA) and the United State Agency for International Development (USAID), works in partnership with leading regional <a href="#">organizations</a> world-wide to help developing countries use information provided by Earth observing satellites and geospatial technologies for managing climate risks and land use.</p> <p>SERVIR WA phase one focused on four thematic areas:</p> <ul style="list-style-type: none"> <li>▪ food security and agriculture;</li> </ul>

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|  | <ul style="list-style-type: none"><li>▪ <i>water and hydroclimatic disasters;</i></li><li>▪ <i>land cover and land use change and ecosystems; and</i></li><li>▪ <i>weather and climate.</i></li></ul> |
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*These four service areas are likely to be similar for SERVIR WA 2 but are not limited to those listed. If additional high impact priority service areas are identified during the needs assessment, any expansion or change to the service areas will be reflected in a modification to the award.*