



MILLENNIUM CHALLENGE ACCOUNT NEPAL DEVELOPMENT BOARD (MCA-NEPAL)

Notice of Award

Published Date: 02 September 2022

Procurement Reference:	MCA-N/ETP/QCBS/010
Name of Procurement:	“Consulting Services for Preparation and Implementation of Resettlement Action Plans (RAP) and Preparation, Supervision of Implementation of Livelihood Restoration Plans (LRP) for the Transmission Line Alignment of Electricity Transmission Project (ETP)”
Award Date:	29 August 2022
Name of the Winning Bidder:	SA Infrastructure Consultants Pvt. Ltd. (SAICPL), India in Joint Venture with BOTEK Bosphorus Technical Consulting Corporation (BOTEK), Turkey and GOEC Nepal (Pvt.) Ltd.,(GOEC), Nepal and Total Management Services Pvt. Ltd., (TMS) Nepal in association with WeKreate International (Pvt.) Ltd. (WEKI), Nepal and Map Nepal Engineering Consultancy (P) Ltd. (MNEC), Nepal as a form of Sub-Consultant
Duration of the contract:	39 months
Price (US \$):	Equivalent to USD4,870,639.25 (Four Million, Eight Hundred and Seventy Thousand Six Hundred Thirty-Nine United States Dollar and Twenty Five Cents) excluding VAT
Summary Scope of Services:	<p>The scope of work for this consultancy services comprises the following 5 tasks within a period of 39 months:</p> <ol style="list-style-type: none">A. Preparatory Planning - A Resettlement Manual:B. Conduct at least three rounds of consultations with all the affected PAP including forest users’ groups and other key stakeholders during the RAP and LRP preparation process; i) prior to the start of RAP/LRP process; ii) during RAP/LRP preparation process, and iii) after the draft RAP/LRP is prepared. The tentative estimated number of consultation meetings and workshops are 400 involving a group of 25 or more participants in each meeting.C. Develop a Resettlement Action Plan (RAP) and integrated within this Plan, a Livelihood Restoration Plan (LRP) for each of the three segments of the transmission line length.D. Implement the RAPs and,E. Supervise the LRPs Implementation

Khadga Bahadur Bisht
Executive Director