

Consultancy Service Open for Local consulting firms in Laos

Country: Organisation:	Lao People's Democratic Republic Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
Address:	GIZ office Vientiane, House 247/Unit 19, Thaphalanxay Village, Sisattanak Watnak Nyai Road, District PO Box 9233, Vientiane Capital, Lao PDR

Title or Assignment: A study to conduct a national mapping of Lao TVET institutions with an aim to identify institutions suitable for DCT implementation, Lao PDR

Project: VELA (PN: 18.2090.1-001.00, Contract no: 83465451)

Scope of Work:

The current phase of the VELA project extends until July 2024. Thereafter, the German commissioning ministry, BMZ, is expected to consider a follow-on project. This subsequent initiative is likely to aid government endeavours in extending the DCT approach to more TVET institutions nationwide. To lay the groundwork for this potential expansion, the VELA project plans to undertake a study to conduct a national mapping of Lao TVET institutions with an aim to identify institutions suitable for DCT implementation.

<u>Main Tasks:</u>

- Develop workplan for the study.
- Development of study questionnaire for structured interviews and focus group discussions with the management and staff of the TVET institutions based on the mapping criteria provided by the project upon signing of the contract
- Desk review to study related project documents.
- Review research and data from other development partners working in the sector.
- data collection in the field (the list of colleges and schools will be provided)
- Data analysis and Report
- Final report and power point presentation.

Intertested qualified local consulting firms in Laos are invited to register to obtain more detail information of tender document by sending mail to register: LA_Quotation@giz.de from 08:00 to 16:00 starting **16 May 2024** until dead line submission of **30 May 2024**. (please indicate your full address and please use this reference contract number 83465451 when request for registration