Application Document for Prequalification of Engineering, Procurement and Construction (EPC) Contractors for Drinking Water Supply Schemes in Malawi

## Corrigendum No. 1 (Date 21/12/2021) Ref No: GOILOC-300/Malawi/EPC-75

Reference: Part IV. Prequalification Criteria and Requirements -: Refer D.2(2) Specific Experience for details - Page No. 39

**Corrigendum:** Revision in Sub-clause D.2(2) of the D.2 Specific Experience on Page 39 of Application Document and replacement of the above-mentioned clause as given below:

	Existing Clause	Revised Clause
LOT 1	<ul> <li>Pumping station capable of pumping at least 240MLD</li> <li>Water transmission main with diameter of at least minimum DN1300 raw water transmission main</li> </ul>	<ul> <li>Pumping station capable of pumping at least 240MLD</li> <li>Water transmission main with diameter of at least minimum DN1300 raw water transmission main</li> </ul>
LOT 2	<ul> <li>Clear water pumping plant with minimum design capacity of at least 60 MLD at 390 mWG</li> <li>Conventional water treatment plant with minimum design output of 134 MLD</li> </ul>	<ul> <li>Clear water pumping plant with minimum design capacity of 60 MLD</li> <li>Conventional water treatment plant with minimum design output of 67 MLD</li> </ul>
LOT 3	<ul> <li>Water intake structure on a river to abstract at least 1.2MLD</li> <li>Drilling of a borehole with minimum diameter 240mm with a minimum depth of 80m</li> </ul>	Water intake structure on a lake/river/reservoir to abstract at least 1.2MLD
LOT 4	<ul> <li>Water intake structure inside a lake to abstract at least 12MLD</li> <li>A conventional water treatment plant with a minimum capacity of at least 12 MLD</li> </ul>	<ul> <li>Water intake structure inside a lake/river/reservoir to abstract at least 12MLD</li> <li>A conventional water treatment plant with a minimum capacity of at least 12 MLD</li> </ul>
LOT 5	<ul> <li>Water intake structure on a river to abstract at least 12MLD</li> <li>A conventional water treatment plant with a minimum capacity of at least 12 MLD</li> </ul>	<ul> <li>Water intake structure on a lake/river/reservoir to abstract at least 12MLD</li> <li>A conventional water treatment plant with a minimum capacity of at least 12 MLD</li> </ul>

Any questions or clarifications on the above may be addressed to:

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