<u>Application Document for Engineering Procurement Construction (EPC) Contractor for strengthening the drinking water supply of Grand Conakry: Addendum II</u>

Addendum No. II (Date: 22/12/2023) Ref No: GOILOC-325/Guinea/EPC-96

1. Change in pre-qualification condition D.1 under General Experience.

Clause D.1 under General Experience in the original application document to be read as under:

"Experience of executing EPC Contracts, for laying / installation of water / sewage / oil / gas transmission pipeline in India in the role of prime contractor or JV member to the main client, completed during the last seven (7) years, starting from November 01, 2016, and up to application submission deadline. (In case of JV, each member shall meet the requirement)."

2. Change in pre-qualification condition D.2 under Specific Experience.

Clause D.2 under Specific Experience in the original application document to be read as under:

"1. At least the number of projects (by value in USD Million or length in km) of the similar EPC / Construction contracts in laying / installation of new water / sewage / oil / gas transmission pipeline based projects as mentioned below, in the role of prime contractor or JV member to the main client/project authority, that have been satisfactorily completed between November 01, 2016 to the application submission deadline."

3. below mentioned references are replaced as following

ITA 16.1 and ITA 18.1: Submission and opening of the applications in the original application document to be replaced as under:

ITA 16.1	Submission of Application is required in off-line mode as mentioned in ITA 10.1(d).
	The deadline for Application submission is:
	Date: January 05, 2024
	Time: 15:00 hrs
	For application submission purposes only, the Bank's address is:

	Bank's address is the same as that indicated in ITA 2.1 Attention: Mr. Rohan Sharma, Assistant General Manager
ITA 18.1	The opening of the Applications shall be at the Bank's address as that indicated in ITA 2.1
	Date: January 05, 2024
	Time: 15:30 hrs