

REPUBLIC OF TURKEY

MINISTRY OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE (MOEUCC)
GENERAL DIRECTORATE OF CONSTRUCTION AFFAIRS (GDCA)

"Energy Efficiency in Public Buildings Project"
Loan No: 9015-TR | Project ID: 162762

CONSULTANCY SERVICES FOR

ENERGY AUDITS, TECHNICAL DESIGNS AND CONSTRUCTION SUPERVISION SERVICES FOR ENERGY EFFICIENCY RENOVATIONS IN PUBLIC BUILDINGS

Reference No:

EEPB/WB/MoEU/QCBS-DES&SUP-12

ADDENDUM NO.2

Issued on: November 29, 2022



ADDENDIM (NO: 2)	
Consultancy Services For "Energy Audits, Technical Designs and Construction Supervision Services for Energy Efficiency Renovations in Public Buildings" (REF: EEPB/WB/MoEU/QCBS-DES&SUP-12)	TITLE OF CONSULTING SERVICES AND RFP NO:
Energy Efficiency In Public Buildings Project (KABEV)	PROJECT NAME AND LOAN NO:

The provisions of this Addendum are being issued to modify or amend certain provisions of the Request for Proposal (RFP) document as a result of changing circumstances or additional information being available from the Client or in response to the queries raised by the Shortlisted Consultants at the pre-proposal conference or queries raised by the Shortlisted Consultants in writing. This addendum is sent to Shortlisted Consultants in writing and e-mail.

The RFP document is hereby amended as below:

		-	Z,	
	RFP Document Page N°			
	RFP Document Reference Clause			
	Measurement & Verification Expert (1)	The minimum r proposed profess follows:	Clau	
	ъ	equired esional stat	ise in the O	
	Certified Measurement and Verification Expert having five (5) years of professional experience, Measurement and Verification certification is an asset.	The minimum required experience and staff-months of proposed professional staff for the Phase I should be as follows:	Clause in the Original RFP Document	
Measurement & Verification Expert (1)		The minimum proposed profess follows:		
2	equired exional staff	Amen		
analyzing data for the purpose of verifying and reporting energy savings in EE renovations. Energy manager or audit-project certification given by Ministry of Energy and Natural Resources is also mandatory.	Mechanical Engineer having five (5) years of professional experience including at least one (1) year measurement & verification experience in measuring, collecting and	The minimum required experience and staff-months of proposed professional staff for the Phase I should be as follows:	Amended Clause	



	2	Z°		
	38	RFP Document Page N°		
Section 2. Instructions to Consultants E. Data Sheet 14.1.2				
Mechanical Engineer having ten (10) years of professional experience including two (2) years' measurement & verification experience in measuring, collecting and verifying and reporting energy savings in EE renovations. Energy manager or audit- project certification given by Ministry of Energy and Natural Resources is also mandatory.	The minimum required experience and staff-months of proposed professional staff for the Phase II should be as follows:	Clause in the Original RFP Document		
Mechanical Engineer having five (5) years of professional experience including at least one (1) year measurement & verification experience in measuring, collecting and analyzing data for the purpose of verifying and reporting energy savings in EE renovations. Energy manager or audit- project certification given by Ministry of Energy and Natural Resources is also mandatory.	The minimum required experience and staff-months of proposed professional staff for the Phase II should be as follows:	Amended Clause		

