

Biomedical Engineer Consultant (National)

	<u> </u>	(0		N .
Expertise:	Biomedical Engineer (Consultant) (EX1 Level)			
Expertise Group:	Biomedical Engineering			
TOR Keywords: Biomedical Engineering, Engineering				
Objective and Purpose of the Assignment: The selected candidate will directly work in the Biomedical unit under the respective officials in the Ministry of Health (MOH), Biomedical unit and will report to the relevant Deputy Director General overseeing the Biomedical unit to support the work related to addressing management and maintaining of biomedical equipment in the health sector.				
	will need to be carr			DH) and will work in Biomedical unit nce of the Director overseeing the
The Biomedical Engineer will submit the approved time sheet and deliverables to the Project Manager with the recommendation of the Biomedical unit for processing of remuneration and any other related expenses.				
Detailed Task and/or Expected Output:				
 The Biomedical Engineer (Consultant) will: Lead the management and maintenance of Biomedical equipment in the health sector. Support the development of specifications and other product details of required Biomedical Equipment. 				
 Manage the Biomedical maintenance unit. Participate in Technical Evaluation Committees related to reviewing / procurement of equipment for the health sector. 				
 Provide training guidelines on calibration of all Biomedical equipment and / or ensure that suppliers carry out regular calibration of relevant equipment. Maintain a database of all Biomedical equipment and ensure that all relevant equipment's are with 				
 service contracts. Coordinate with the MOH on the need for new biomedical equipment based on an agreed form of Tasknalagy Assessment. 				
 Technology Assessment. Provide expert opinion at all discussions related to Biomedical equipment planning, utilization, procurement, maintenance, service etc. 				
- Train and improve the capacity of regional and Atoll level staff to manage minor biomedical maintenance requirements.				
Minimum Qualification Requirements:				
The consultant should ha				
 a post graduate degree in Engineering, Biomedical Engineering or related field and, at least 5 years of experience in working in reputed organizations; and, at least 3 years of experience in Biomedical engineering in national / international projects. 				
Minimum General Experie Minimum Specific Experie assignment)	ence (relevant to	5 3	Years Years	
	ry Experience Requ		alan Deta	Turne
Deliverables Implementation Report	Estimated Su Monthl		sion Date	Type Report
Time Sheet	Month			Report
Schedule:	WOITIN	Y		Пероп
City and Country	Est. Start Da	e	Est. End Date	
Home Office, Male`	December 20)23	Decemb	per, 2024
Other Details Full Time – 40 hours a we Payment is based on actu	ual time inputs.			December 2025 upon satisfactory

* Initial engagement is for 12 months, subject to extension up to December 2025 upon satisfactory performance after the first year.

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.