

S.No.	Description	Qty	unit price	unit price	Total Price
			Supply	Commisioning	
1	Design and submit lux calculation and light distribution layout for all areas specified in documents: a. All lux Calculations using DIALUX software b. Initial Layout c. Catalogues and Samples d. Standards e. Final Design layouts and diagrams (3 copies)	LS			
2	Supply , install , connect and commission LED lights to all buildings mentioned in the technical specifications. a . 500 LUX for offices b. 250-350 LUX for corridors c. 250 LUX for staircases and washrooms	7 buildings			
3	Supply and install 60 x 60 4K LED lights not less than 30 W as per technical specifications for offices	LS			
4	Supply and install 60 x 60 4K LED Troffer Lights not less than 30 W as per technical speicfications for corridors.	LS			
5	Supply and install downlights 4K for washrooms and kitchens	LS			
6	Supply and install exterior flood lights not less than 200 W for all buildings mentioned in the specifications.	7 buildings			
7	Supply and install 60 x 60 LED lights in addition to WallWashers for the auditorium room in the radio building.	1 room			
8	Supply and install Oval flood lights for the entrance of the automatic doors in the Admin Building.	LS			
9	Dismantle existing ceiling in the Admin building ground floor and replace with new Gypsum ceiling with maintence access.	1			
10	Supply and install downlights for 4 radio studios	4 studios			
11	Supply and install track lights and double squared down lights for the under secertary of engineering office in addition to all ceiling modifications required	2 offices			
12	Any other peripheral buiding	LS			
13	Dismantle all existing lights and transport them back to MOI stores	LS			
14	supply and install and replace any push button with new switches according to technical specifications (radio second floor push buttons included)	LS			
15	supply and install ceiling sheets to cover space of existing light fittings in addition to all associated civil works and all modifications required to install the new lights.	LS			
16	Any modifications or additional works required for light circuits or switches.	LS			
17	Project Grand Total KD:				