

Annex C - Financial Proposal Form
Rehabilitation of Dibaga Stadium, Erbil, Iraq

No	Item descriptions	Unit	Qty.	Unit Price USD	Total Amount USD
1	Supply required machinery, equipment and manpower to re-arrange and site whole preparation area of the Dibaga stadium by cutting & filling ± 10 cm existing soil layer, as well removing all kind of debris, concrete floor bases, built sewerage manholes except irrigation system manholes which will be indicated by supervisor engineer. Concrete roadside channel, cesspool concrete pipesetc., even the existing rooms and spaces that are located under the audience stage seats should be cleaned up and transporting damaged/debris material to the approved location (outside municipality boundary). Backfilling the places of the above-mentioned constructions by approved clean soil if needed, the work also includes leveling, grading, watering and proper compacting, surveyor must be hired by the contractor to control the implementing process and to make sure that the conducted works do not affect on the origin design , all required works should be carried out according to the attached layout, standard specification, and instruction of supervisor engineer.	M ²	25,700		
2	Supply required machinery, equipment and manpower to cut (-20) of the area of Dibaga stadium then transporting damaged/debris material to approved location (outside municipality boundary). The work also includes leveling, grading, watering and proper compacting , surveyor must be hired by contractor to control the implementing process and to make sure that the conducted works does not affect on the origin design , all required works should be carry out according to the attached layout , standard specification and instruction of supervisor engineer.	M ²	11,656		
3	Provide required machinery, equipment and manpower to dislodge the existing cesspools which are (1 m width and 8 m depth). The work also includes backfilling the first 7 meters of cesspools excavation by boulder stone (Jalmud), and the last one meter should be backfilled by approved sub-base type (A), it should be conducted in 4 layers each layer not exceed 20cm with proper watering and compaction , all the required works should be carried out according to instructions of supervisor engineer.	No.	50		
4	Supply required machinery, equipment, and manpower to clean up the existing concrete open channel that is located alongside the stadium boundary fence which has been constructed for evacuating and diverting the stormwater. The cleaning works includes removing all debris material inside the channel such as (mud , stone , grass etc) to make it ready for raining season as per designed, all debris material must be transported to an approved location (outside municipality boundary), and all the required works should be carried out according to the instructions of the supervisor engineer and attached layout.	M.L	500		



5	Supply material, skilled labor and all required equipment to Install BRC fence (Normal Fence) around the stadium, which is consist of chain link (2.7mm thick) with 3 lines of tension wire, galvanized Pipes columns to fix the fence chain link on it every 3M C/C (3" dia, 2mm thick) 1.8m height from ground level. The work includes excavating and casting (50x50x50)cm for the column base foundation as well include removing the existing concrete fence columns with a concrete base and transport it to an approved location (outside municipality boundary), all the required works should be carried out according to the instructions of supervisor engineer and attached layout.	M.L	650		
6	Providing with transportation the best-approved type of clean river loam to cover the whole stadium area (11,656m ²), (25cm) in thick. The work also includes supply required equipment and skilled labor for spreading & precise leveling the provided river loam, it should be implemented by a surveyor to be controlled as per standard specifications, and all the required works should be carried out according to the instructions of the supervisor engineer and attached layout.	M ³	2,950		
7	Providing with transportation the best approved Iraqi type of garden grass, the work also include providing required equipments and skilled labor for planting the provided grass to cover the whole stadium area properly (planting as one piece without spreading) , all the required works should be carried out according to the instructions of the supervisor engineer and attached layout.	M ²	11,656		
8	Supply and install or manufacturing a goal set (7.32m x 2.44m) internal dimension using (4inch) circular pipe (3mm thickness) for the mainframe and (2inch) circular pipe (3mm thickness) for the sub, all the pipes should be painted by layer of anti-rust and 2 layers of oil paint (JOTUN, Dufa) or equivalent, the price also includes provide and install High-strength polyethylene material High impact, flexible, light and easy to assemble (5mm thickness) with all the required accessories. The price also includes demarcation of the stadium according to the FIFA standard using special paint (JOTUN, Dufa) or equivalent. All the demarcation lines should be done by using a total station device. All the works should be done according to the FIFA standards and the instructions of the supervisor engineer.	L.S	1		
GRAND TOTAL IN USD					

Company Name: _____

Authorized person: _____

Offer Validity for 90 days: Yes ☐ No ☐

Date: _____

Signature: _____

Stamp: _____

E-mail: _____