

SECTION 5-1: DOURA II SEWAGE PUMPING STATION AND DUPLICATE WEST TRUNK		
CODE NO	DESCRIPTION	QTY
13-02-00001	<p>EXCUTION OF THE DOURA II PUMPING STATION WHICH IS DESIGNED TO LIFT COMBINED SEWAGE FLOWS FROM THE NEW DUPLICATE WEST TRUNK SEWER THROUGH TRIPLE RISING MAINS INTO THE KERKH SEWAGE TREATMENT WORKS THE WORKS INCLUDES THE FOLLOING UNITS</p> <p>DOURA II PUMPING STATION INLET DISTRIBUTION CHAMBER THREE SCREEN CHAMBER WITH MECANICALLY RAKED SCREEN AND CONVEYORS MAIN PUMP BUILDING HOUSING, NINE SEWAGE PUMP SETS AND INCORPORATING WET WELL , DRY WELL , MOTOR ROOM WITH SERVICE ROOM VALVE CHAMBER ON OUTGOING RISING MAINS HIGH VOLTAGE SWITCH GEAR AND TRANSFORMER BUILDING STAND -BY GENERATORS WITH DIESEL STORAGE TANKS SITEROADWORKS FENCING AND SEIVVCES DUPLICATE WEST TRUNK SEWER THE WORKS COMPRISE THE COMPLETE CONSTRUCTION OF A PVC-LINED IN-SITU CONCRETE TRUNK SEWER INCLUDING MANHOLES , VARYING FROM 2.8M DIA TO 3.6M DIA TOTAL LENGTH 7.3 KM APPROXIMATELY TRIPLE 1.6 M DIA .DUCTILE IRON RISING MAINS TOTAL LENGTH 4.5 KM APPROXIMATELY . THE SCOPE OF THE WORK FOR THE COMELETE CONSTRUCTION OF THE WORKS AS DETAILD IN THE SPECIFICATION , BILLS OF QUANTITIES AND DRAWINGS WHICH CAN BE OBTAINED FROM AMANAT BAGDAD.</p>	
SECTION 5-2: WATER TREATMENT PLANT WITH A CAPACITY OF 5		
CODE NO.	DESCRIPTION	QTY
13-02-00002	<p>1- DISTRIBUTION TANK (CONCRETE TANK) SOURCE OF THE RAW WATER WILL BE FROM THE NET WORK , THIS TANK WILL RECEIVE WATER AND DISTRIBUTE IT BY GRAVITY TO THE CLARIFIERS</p> <p>2- LAMELLA CLARIFIER TANK (CONCRETE TANK) :-? ? MAXIMUM SURFACE LOAD 1.0 m/h .? ? AUTOMATICALLY DESLUDGING VALVES .? ? MECHANICAL RAPID MEXERS FOR THE COAQUANT , AND HYDRULIC FLOCCULATION .? ? OVER FLOW PIPE .?</p> <p>3- STORAGE TANK (CONCRETE TANK) :-? CAPACITY OF THE TANK 200 m3 WHICH INCLUDES ?-? ? MAIN VALVES BETWEEN THE CLARIFIER AND THE S.TANK AND BETWEEN THE S.TANK AND THE FILTER PUMPS ?? ?* OVER FLOW PIPE?</p>	3

? DRAINAGE VALVES?

* LOW AND HIGH LEVEL FLOAT SWITCHES?

* LEVEL INDICATOR?

* THE TANK IS DIVIDED IN TWO PARTS FOR MAINTENANCE CASE

4- FILTERS PUMP STATION?

THIS STATION CONTAINS :-?

1- (3) PUMPS (2 DUTY + 1 STANDBY) CAPACITY OF EACH PUMP IS 800 m³/h H ± 40 m, HORIZONTAL SPLIT CASE TYPE, ALL THESE PUMPS CONNECTED TO THE STORAGE TANK BY SUCTION PIPE ITS DIMETER DEPENDS ON THE SPECIFICATION OF THE PUMP.?

2- SUCTION VALVE AND PIPES FOR EACH PUMP.?

3- DELIVERY NON – RETURN, VENTING, VALVES, B2011 FITTINGS AND PIPES.?

4- MANOMETER FOR EACH PUMP.?

5- TWO DELIVERY COLLECTOR PIPES CONNECTED THROUGH BY PASS VALVE.?

6- TWO MAIN BUTTERFLY ELECTRICAL VALVES.?

7- ALL THE EQUIPMENTS FOR THE FILTER PUMPS.?

8- OVER HEAD ELECTRICAL CRANE CAPACITY 2 TON WITH 1 BEAMS.?

? BRIDGE AND ALL THE ACCESSORIES.?

9- ELECTRICAL BOARD WITH MAIN CIRCUIT BREAKERS ? SOFT START – STOP STARTERS CAPACITY 132 KW ?

5- PRESSURE FILTERS STATION :-?

THIS STATION WILL INCLUDES THE FOLLOWING :-?

1- CAPACITY OF EACH UNIT 200 m³/h, FLOW RATE 8 m³/m²/h ? OPERATING PRESSURE 5 Bar, TESTING PRESSURE 10bar DISHEND THICKNESS 18 mm.?

2- MEDIA OF THE FILTER 3 LAYERS AS BELOW.?

* FIRST LAYER 10 cm HEIGHT SIZE 3.15 mm ± 5.6 mm ?

* SECOND LAYER 15 cm HEIGHT SIZE 2 mm - 3.15 mm ?

* THIRD LAYER APPROXIMATELY 75 mm SIZE 0.8 – 1.25 mm?

3- FILTER UNIT WILL BE INCLUDED THE FOLLOWING VALVES, INLET, OUTLET, DRAINAGE, RELIEF ? OUTLET OF BACK WASHING, INLET OF BACK WASHING FOR BOTH WATER AND AIR.?

4- INLET AND OUTLET MANOMETER.?

5- MAINTENANCE MANHOLES TWO IN THE UPPER PART AND TWO IN THE LOWER PART OF THE FILTER.?

6- THE FILTER WILL BE SKID MOUNTED.?

7- PAINTING OF THE INTERNAL AND EXTERNAL SURFACES WILL BE ACCORDING TO THE WORLD STANDARD SPECIFICATION.?

8- THE TOTAL NUMBER OF THE PRESSURE FILTERS TO BE FILTERS DIVIDED IN TWO ROWS THERE ARE TWO MAIN VALVES FOR EACH ROW ONE FOR THE INLET AND THE OTHER FOR THE OUTLET.?

9- FILTERED WATER FOR BOTH GROUPS CONNECTED IN ONE MAIN COLLECTOR PIPE.?

10- MAIN BUTTERFLY ELECTRICALLY OPERATED VALVE ?

6- ALUMINUM SULPHATE SYSTEM?

THIS SYSTEM INCLUDES THE FOLLOWING :-?

3- PREPARATION AND SATURATION TANKS.?

<p>2-3 – TANKS WITH CAPACITY 10 m³/PER TANK , MATERIAL OF THE TANK ANTICORROSIVE FOR ALUMINUM – SULPHATE .?</p> <p>2 THE TANKS WILL BE SUPPLIED WITH SERVICE WATER FROM THE OUTLET FILTED WATER LINE .?</p> <p>2 LADDER AND WALK WAY AROUND THE TANK .?</p> <p>2 ELECTRICAL OVER HEAD CRANE WITH CAPACITY 300 Kg .?</p> <p>2 ELECTRICAL MIXER FOR EACH TANK MANUFACTURED FROM STAINLESS – STEEL AND 2 STEEL BASKET CAPACITY 300 Kg AT THE UPPER PART OF THE TANK .?</p> <p>2 ALUMINUM SULPHATE TANKS INCLUDE ALL THE FOLLOWING :-?</p> <p>* INLET 2 OUTLET , DRAINAGE , OVER FLOW VALVES .?</p> <p>* LEVEL INDICATORS .?</p> <p>* METALIC STRACTIONS WITH COVER ??</p> <p>* LIGHTING .?</p> <p>B- ALUMINUM SULPHATE DOSING PUMPS AS BELOW ??</p> <p>2 NUMBER OF THE PUMPS THREE PUMPS WITH CAPACITY 1000 L/h HEAD 30 m FOR EACH PUMP .?</p> <p>C- ALUMINUM SULPHATE SYSTEM INCLUDES ALL THE UPVC PIPES , ?</p> <p>2 VALVES 2 FITTINGS 2 PULSATER DAMPNER , MANUMETERS , TWO ?</p> <p>2 ADJUSTABLE FLOWMETER , TWO MAIN DISCHARGE PIPES WHICH ?</p> <p>2 MUST BE CONNECTED TO THE INJECTION POINTS OF THE ?</p> <p>2 FLOCCULATION TANK ?</p>
<p>7- CHLORINATION STATION ?</p> <p>CHLORINE GAS WILL BE USED FOR THE DISINFECTION SO IT SHALL BE INJECTED AT THE STORAGE TANK AND THE INLET OF THE LAMELLA TANK AS PRE – CHLORINATION AND ALSO WILL BE INJECTED AT THE OUTLET OF THE PRESSURE FILTERS AS POST – CHLORINATION , THIS STATION INCLUDES THE FOLLOWING :-?</p> <p>2 3 CHLORINATORS CAPACITY 5 Kg/h FOR EACH UNIT .?</p> <p>2 3 INJECTERS .?</p> <p>2 1 CHANGE OVER DEVICE .?</p> <p>2 1 LEAK DETECTOR .?</p> <p>2 2 HEADERS WITH ALL THE INLET AND OUTLET VALVES .?</p> <p>2 50 FLEXIBLE PIPES BETWEEN THE CYLINDERS AND THE HEADERS (5 DUTY + 45 SPARES) .?</p> <p>2 3 PRV .(1 DUTY + 2 STAND BY)</p> <p>2 3 CATCH POT .?</p> <p>2 WATER AND GAS MANUMETERS .?</p> <p>2 3 BOOSTING PUMPS CAPACITY 4 m³/h , H 2 80 m FOR EACH WITH ALL THE PIPES , VALVES , NON 2 RETURN VALVES , FITTINGS .?</p> <p>2 ALL THE FITTINGS , PIPES , VALVES , INJECTION POINTS 2</p> <p>8- AIR BLOWER SYSTEM?</p> <p>THE SYSTEM INCLUDES THE FOLLOWING :-?</p> <p>23 – AIR BLOWERS . THE REQUIRED FLOW RATE WILL BE 80 m³/ m² /H DURING THE SEQUENCE OF BACK WASHING THE FILTER WITH AIR BLOWER .?</p>

? ALL THE VALVES FOR THE INLET , OUTLET , NON ? RETURN , INLET FOR EACH FILTER ? PIPES , MANOMETERS , FITTINGS .

9- BACK WASHING WATER ?

THE REQUIRED FLOW RATE FOR THE BACK WASHING WITH WATER MUST BE NOT LESS 30 m³/ m² /h THIS CAN BE CREATED MAINLY THROUGH BRANCH FROM THE MAIN FILTERD WATER AND BY USING HORIZONTAL PUMPS (AS OPTION) .

10- GENERATOR STATION?

? 1 STAND BY GENERATOR 0.4 KV , 1000 RPM , 50 HZ .?

? CAPACITY 360 KVA (PRIME) .?

? INCLUDE ALL ACCESSORIES ? WATER COOLING SYSTEM RADIATORS , OIL LUBRICATION PUMPS ? FUEL TANKS FOR 48 HOURS DUTY , UPS CHARGER AND BATTERIES 10 TON CHLORINE DRUM STORE WITH 2 TON OVER HEAD CRANE

? WITH ITS ELECTRICAL SWITCH BOARD CONSIST OF CIRCUITS ?

? BREAKERS ? AND SERVICES SWITCH BOARD .

11-ELECTRICITY POWER?

SPECIFICATIONS OF THE EQUIPMENTS WHICH REQUIRED FOR WTP WILL BE AS BELOW :-?

a- HIGH TENTION BOARD ?

? 2 INCOMING FEEDERS + ONE BUS – COUPLERS (11 KV , 830 A) .?

? 2 OUT GOING (11 KV , 830 A) TO THE TRANSFORMERS .?

B- 2 TRANSFORMERS (11 KV/0.4 KV) CAPACITY OF EACH ONE 400kVA .?

c- LOW TENTION BOARD (400 V , 50 c/s) INCLUDES THE FOLLOWING :-?

? 2 MAIN CIRCUIT BREAKERS (400 V , 800 A , 50 c/h) .?

? 1 MAIN CIRCUIT BREAKERS (400 V , 800 A , 50 c/h FOR GENERATOR) .?

? 1 BUS – COUPLERS (400 V , 800 A , 50 c/h) .?

? 5 CIRCUIT BREAKER (630A) (3 CB FOR 132 KW STARTARS + 2 SPARES)

? 5 CIRCUIT BREAKER (100A)?

? 3 CIRCUIT BREAKER (50A)?

d- SOFT STARTERS ? BOARDS?

? 5 SOFT START ? STOP STARTERS (132 KW) .(2 STAND BY)

? 1 BOARD INVOLVES THREE STARTERS FOR THE AIR BLOWERS ACCORDING TO THE BLOWERS SPECIFICATIONS .?

? 1 BOARD FOR ALL THE UXILLARY EQUIPMENTS LIKE OVER HEAD CRANE ? FLOCCULATORS , ELECTRICAL VALVES , LIGHTINGS , MIXERS , VENTELATORS , AIR CONDITIONERS , FLOWMETERS .?

? 1 BOARD FOR THE CHLORINATION STATION WHICH INVOLVES ?

? 3-STARTERS FOR THE BOOSTING PUMPS , AND ALL OTHER ?

? ACCESSORIES .?

? 1 BOARD FOR THE ALUMINUM SULPHATE SYSTEM WHICH INCLUDES :-?

* STARTERS FOR THE MIXERS .?

* STARTERS FOR THE DOSING PUMPS ?
* STARTER FOR THE OVER HEAD CRANE AND ?ALL ?
OTHER ?ACCESSORIES?

*** GENERAL NOTES :-**

- 1- ALL THE BOARD INCLUDE ALL PROTECTIONS AND INTERLOCKS SUCH AS UNDER VOLTAGE , SHORT CIRCUIT , OVER LOAD THERMOSTATE PROTECTION OF MOTORS ECT , METERS VOLTMMETER , BULBS .?
- 2- THE LOW VOLTAGE (STARTERS OF MOTORS) INCLUDE POWER FACTOR CORRECTION UNIT UP TO 0.9 .?
- 3- RECALCULATE THE LOAD FOR BETTER DESIGN .?
- 4- THE OFFER SHOULD INCLUDE ALL EQUIPMENT AND ACCESSORIES SUFFICIENT TO OPERATE THE PLANT PROPERLY .?
- 5- GIVE AS OPTIONS IF THERE ARE BETTER OR MODERN EQUIPMENTS SUITABLE FOR PLANT .?
- 6- RECHECK CALCULATION AND SPECIFICATIONS ACCORDING TO HIGH STANDARDS AND GIVE AS YOUR COMMENTS .?
- 7- THE OFFER SHOULD INCLUDE INSTALATION AND ERECTION OF ALL BUILDINGS INCLUDING CONCRETE WORK .?
- 8- SPARE PARTS FOR 2 YEARS OF OPERATION (ITEMIZED SPARE PARTS)?
- 9- SUPPLIER RESPOSIBILITIES ARE :-?
- 10- ERECTION AND INSTULATION OF ALL THE EQUIPMENTS .?
- 11- SUPPLYING AND INSTALLATION HOUSES FOR ALL THE STATIONS AND THE SYSTEMS .?
- 12- THE OFFER INCLUDES ALL THE CABLES BETWEEN THE ELECTRICAL EQUIPMENTS .?
- 13- THE OFFER INCLUDES ALL THE INTER CONNECTION PIPES BETWEEN ALL THE STATIONS.