Sector : AGRICULTURE

Sub-Sector: IRRIGATION

Activity : Eqipments for Water

and Soil Amalysis

and Monitoring of Environmetel

Degradation
Within the Sector:First Priority

Priority	Within the Sector:First		
CODE	ItemDescription and its	Intended use (and	Qty
	complementary items(if	targeted end	In
	applicable)		unit
05-10-00001	Water And Soil Analyses	Improvement of	As
	Equipment's And Materials.See	water, material and soil	stated
	App. 10A codes 00003-00058	analyses erocesses	in
		.(Soil, material test	App.
		and water quality	10A
		monitoring in all 15	
05-10-00002	Soil mechanics and	Improvement of soil	As
	construction laboratories	mechanics and	stated
	apparatus See App.10A codes	construction	in
	00059-00114	laboratories and	App.
	00035 00111	testing in all 15	10A
		Governorates	1071
	APPENDIX 10 A .		
	WATER AND SOIL ANALYSIS		
	EQUIPMENTS		
	2011111110		
CODE	DESCRIPTION	QUANTITY	UNIT
		2	OF
05-10-00003	PH checker stick model	10	
05-10-00004	Bench PH meter	25	
05-10-00005	Water proof , auto ranging	10	
	conductivity /TDS/C? meter		
05-10-00006	conductivity meter with	50	
	platinum probe different		
05-10-00007	Dissolved oxygen meter	5	
05-10-00008	Water proof& rugged thermistor	10	
	thermometer		
05-10-00009	Colorimeter	5	
05-10-00010	Turbidity meter	2	
05-10-00011	Relative humidity meter	2	
05-10-00012	Water bath	6	
05-10-00013	Shaking Water bath	2	
05-10-00014	Titration Burette , digital	25	
	rate electronic		
05-10-00015	High speed centrifuge	2	
05-10-00016	Chemical calculator	10	
05-10-00017	Incubator	1	
05-10-00018	Binocular microscope	2	1
05-10-00019	Atomic absorption spectrop -	1	
	photometer		
05-10-00020	Hotplate	6	

0 - 10 00001			
05-10-00021		4	
05-10-00022	Hallow cathode(lamps) for	32	
	Atomic absorption		
	Block heaters	1	
05-10-00024	Mills	1	
05-10-00025	General purpose augres	30	
05-10-00026	Clay augres	20	
05-10-00027	Sand augres	20	
05-10-00028		30	
	Augres extension 44?	30	
	Hand grips	10	
	Acid transfer Hand pumps	10	
05-10-00032		2	
	Protein tester	2	
	Pressure ceramic plate	40	
05-10-00034		300	
05-10-00035			
		1000	
	Bottles carboys	45	
05-10-00038	5	150	
05-10-00039	1 1 1	2000	box
	and diameters)		
05-10-00040			box
05-10-00041	_	250	
05-10-00042	Pippettes fillers	200	
05-10-00043	Respirators	10	
05-10-00044	Chemical reagents		
	* Sodium Salcylate	30	Kg
	* Sulfanyl amide DF1- B-7	10	Kg
	* Sulfuric Acid Analar 98%	200	L
	*Acetone Analar	200	L
	*Cadmium chloride	5	Kg
	*Ammonium Acetate	100	Kg
	"Annionitum Acetate	100	ĸg
05-10-00045	Tubing	150	m
03-10-00045	Tubing	150	
05 10 00046	Q		length
05-10-00046		60	
05-10-00047	electronic pentograph	2	
05-10-00048		50	
05-10-00049			ampul
05-10-00050	Indoor & outdoor weather	16	
	monitoring system		
05-10-00051	Parafilm	60	
05-10-00052	-	6	
05-10-00053	9	23	
05-10-00054	River discharge measurment	150	
	station & current meter		
05-10-00055	Centralised Monitoring system	1	set
	for Dams , Barrage& major		
	Irrigation Intake		
05-10-00056	Computer with all accessories	120	
	Color laser printer size (A3)	2	
	Color scanner high reselution	2	
	Mastic test equipment according	1	
	to ASTM D1851		
	00 110111 01001		

05-10-00060	Apparatus for determining the	1	
	liquid limit and plastic limit		
	of soils according to AASHTO T-		
	89		
05-10-00061	Compactor machine for Asphalt	2	
	concrete ,(Marshall specimens)		
05-10-00062	Electric Asphalt penetration	1	
	test apparatus according to		
	ASTM D5		
05-10-00063	Needle for penetration test of	50	
	Asphalt according to ASTM D5		
05-10-00064	Asphalt core cutting	1	
	machine, diesel engine, speed		
	424 R/M.		
05-10-00065	Core cutters diameter 4 in and	150	
03 10 00003	6 in	130	
05-10-00066	Precision balance capacity (210	10	
03-10-00000		10	
0F 10 00067	gm), readability(0.0001 gm) Precision balance capacity (810	2	
05-10-00067		2	
05 10 00000	gm), readability(0.001 gm)	0	
05-10-00068	Top pan balance capacity,	2	
05 10 0000	(6200gm) ,readability(0.01 gm)		
05-10-00069	Top pan balance	2	
	capacity,(16000gm),readability(
	0.1 gm)		
05-10-00070		2	
	capacity(34.2 Kg), readability		
	(0.5 gm)		
05-10-00071	Combustion Crucibles up	80	
	to(1200)°C without cover and		
	spout medium, high form ,		
	capacity (50) ml		
05-10-00072	Combustion Crucibles up to	60	
	(1200) °C		
	without cover and spout medium,		
	high form, capacity(150-200)ml		
	ingir rorm, capacity (130 2007min		
05-10-00073	Combustion Platinum Crucibles	7	
	without cover and spout	ĺ	
	capacity(50)ml		
05-10-00074	Portable thermometer for	10	
33 10 00074	concrete ,range(0-50) °C		
05-10-00075	Portable thermometer for	35	
0.5 ±0=00075	asphalt concrete range, (-10-	33	
05-10-00076	Water Distilling Apparatus made	3	
03-10-000/6		3	
	of stainless steel output		
0E 10 00077	capacity (12 Lit/hr)		
05-10-00077	5 11	5	
	of stainless steel output		
05 10 0005	capacity (20 Lit/hr)	_	
U5-10-00078	Vacuum Pump (220)volt , 50 Hz,	9	
	3 phase producing ultimate		
	vacuum (12-15) mmHg with		
	desiccator about (25-30) cm		

			1
05-10-00079	Mettler DL-40 Memo Titrator ST	1	
	20 Sample Changer Automatic		
	with (5) electrodes for		
	chloride ions percent		
	determination .		
05-10-00080	Digital thermometer with	20	
	surface temperature probe		
	measuring range, (-50 - + 300)		
	°C for concrete and asphalt		
05-10-00081		3	
02-10-00081	3	3	
	electrically oparated 220 volt		
	,AC 50 Hz single phase with		
	diamond core cutting barrel 4in		
	inside diameter		
05-10-00082	Pundit , measurement of	5	
	concrete uniformity ,		
	detemination of the presence		
	and absence of void cracks and		
	other imperfections in		
05-10-00083	Digital crack measuring range	1	
	battery operated ± 50 mm	_	
	measuring range, 0.01 mm		
	resolution with locating disk		
	and silver oxide cell		
0F 10 00004		3	
05-10-00064	Hand held digital half cell and	3	
	data logger system complete to		
05 10 00005	comply to BS1881 and ASTM C876		
05-10-00085	Micro cover meter for	3	
	measurement down to 360 mm		
	depthcomplete with probe		
	incorporates and an imperial		
	and metric mode for determining		
	the position and direction of		
	steel reinforcement and depth		
	of cover to the steel		
05-10-00086	Machine for testing the tensile	3	
	strength of steel reinforcement		
	according to ASTM ,A 615 M ,		
	capacity 1000 kN ,readability		
	0.1		
05-10-00087	Compression test machine	1	
33 10 00007	capacity 3000 kN ,readability	_	
	0.2		
05 10 00000	* Cement test apparatus	1	
05-10-00088	Vicate frame setting time	1	
05 40 0555	appartus		
	Mortar mixer	1	
05-10-00090	Lechatlier method for soundness	2	
	cement apparatus		
	Blain air permeability appartus	2	
05-10-00092	cement heat of hydration	2	
	appartus		
05-10-00093	Norm sand DIN 1164 for cement	2	ton
	mortar		
05-10-00094	Beckman thermometer	40	
·		•	

05-10-00095	Lechetlier flask for cement	20	
05 10 00006	Density	1	
05-10-00096		1	
	flexural &compression machine		
	* Concrete test apparatus		
05-10-00097		2	
	(vertical and horizontal)		
	Concrete mixer	1	
	Slump test apparatus	3	
05-10-00100	- Protected thermometer	25	
	(-10-+200)?C		
05-10-00101	- Digital thermometer	5	
	(-10-+200) ?C		
05-10-00102	- Analytical balance cop 160gm	2	
	accuracy 0.1 mg		
05-10-00103	Micro wave oven	3	
	* Soil test apparatus		
05-10-00104	Trixial testing equipment with	1	
	accessories		
05-10-00105	- Trixial cells 70- 150 mm	4	
	Direct shear apparatus with	2	
03 10 00100	assemb	_	
05-10-00107	Field Density determination	4	set
03 10 00107	(Sand pouring cylinder)	1	500
05_10_00108	Grain size analysis test by	6	
03-10-00100	hydrometer apparatus	0	
05-10-00100	- Seive set 75 μ mm -100 mm	2	
03-10-00109	-	2	
05 10 00110	*Asphaltic concrete apparatus	2	
	Softening point apparatus	2	
05-10-00111	C.B.R - marshall - tester with	1	
05 10 00110	accessories		
	centrifuge exetractor	2	
	Standard penetrometer	2	
05-10-00114		10	
	compaction on site		
	APPENDIX 10 B .		
	INSTRUMENTATION REQUIRMENTS		
	Bourden Gauge (Manometer).		
	Finite B Manometer Diameter of		
	Gauge 6"Sensitivity 0.1 Bar		
05-10-00115	* Range 0 - 16 Bar	300	
	* Range 0 - 10 Bar	250	
	* Range 0 - 6 Bar	200	
	Rocmeter (M. Bore - Hole	2	
	Extensometer)		
	Dial Gage Range 0 - 100 mm.,		
	Sensitivity 0.06 mm.		
	Constitution of the state of th		
05-10-00119	Rocmeter Extensometer Indipoc	1	
	P4 Electrical Device		
	I I DICCOLLOGI DOVICO	<u> </u>	

05-10-00120	Teletensometer Indipoc P2 (Read	1	
	Out Unit) Electrical Device		
	Electrical Device		
05-10-00121	Seba Hydrometer, Dipmeter For	10	
	Measuring Water, Level Inside		
	Open Air Piezometer		
	Length (100-150) m.		
05-10-00122	Interfels Dial Gage, Read Out	2	
	Unit For Multi Road		
	Extensometer., Range 0 - 100		
	mm.Sensitivity 0.06 mm.		
05-10-00123	Battery (NI - CD) For MDS 910	36	
03 10 00123	1.2 V, 10 AH	30	
	(VR 10 SF 023 CEIKRH 44/91)		
	(111 _ 3 _ 5 _ 5 _ 5 _ 5 _ 5 _ 7 _ 7		
05-10-00124	Battery Globe GC 626 - 1, 12 V	20	
	For SMA - 1		
	Strong Mottron Accelerograph		
05 10 00125	Battery Charger For SMA - 1	5	
03-10-00123	Strong Motion Accelerograph	5	
	(700084)		
05-10-00126	Sensitive instrument and	150	
	measuring divices for		
	registering the movement and		
	settlement of the hydraulic		
	structures and dams complete		
	with all accessories		
05-10-00127	Battery PP9 / 9V For Vibrating	20	
05 10 00100	Wire Readout		
05-10-00128	Injection pump for Epoxy and	6	
	polyrethen with accessories Q=		
05 10 00120	200 l/min . Galvanized pipe different	10000	m
03-10-00129	diameters (for piezometers)	10000	Ш
	diameters (101 prezonieters)		
	APPENDIX 10 C .		
	SURVEYING EQUIPMENTS		
CODE	DESCRIPTION	QUANTITY	UNIT
			OF
			MEASUR
05-10-00130	Straight line white line depth	16	E
23 10 00130	recorder (Echo - Sounder) for		
	rivers, canals and lakes to be		
	mounted on small or rubber		
	boats measure water depths up		
	to 100 Mts.		
			<u>_</u>

05-10-00131	Electronic Planimeter to	8	
	measure Area , Line length .		
	X,Y coordinates , with display		
	secreen and recorded out - put		
	, recharcheable , battery		
05_10_00132	Dist.Measur.Range 3500	20	
03-10-00132		20	
	M.for(1)prism(or a bout) Angle		
	Accuracy 1 sec dist .		
	Accuracy 2 mm + 2 ppm .		
	With control unit . and all		
	other standard complementary		
	accessories .		
05 10 00122	TDM doubter with Debatic	26	
05-10-00133	EDM - instruments with Robotic	36	
	Total Station Dist . Measure		
	Range (1500 M . for 1 prism or		
	a bout) Angle accuracy 1 sec		
	dist. Accuracy 2 mm + 2 ppm.		
	With control unit , and all		
	other standard complementary		
	accessories .		
05 10 00104		10	
05-10-00134	Geodatwin field control unit	10	
	with CPS - Glonass		
	system with all standard		
	accessories .		
	Global Positioning system (GPS)		
05-10-00135	Field instrument (maglan)	4	
05-10-00136		4	
	computerized offset printing		
	machine for paper		
05-10-00137		3	
03 10 00137	scanner for colour separation	3	
	and montage processes complete		
	with its computer and		
	accessories		
05-10-00139	Reproduction (two rooms)	1	
0.5 10 00130	cammera with all accessories	_	
05-10-00139		1	
	developing and fixing with all		
	accessories		
05-10-00140	Precise digital electronic	12	
00110	level complete with staffs	12	
05-10-00141	Engineering digital electronic	40	
00 10 00141	level with staffs	40	
05-10-00142	Range finder for (GIS)	2	
03-10-00142	application		
05-10-001/2	Complete modern (GIS) station	2	
03-10-00143	with all accessories for (20)		
	users		

05-10-00144	Complete analytical	2	
	photogrammetric work station		
	with large size flat-bed		
	digital electronic plotting		
	unit & all necessary software		
05-10-00145	Complete digital	2	
	photogrammetric workstation		
05-10-00146	Under water mointring cammara	2	
	with accessories		
05-10-00147	Sensetive instrument for	1000	set
	hydraulic structures and dams		
	(different types)		