Sector: AGRICULTUR E Priority within the sector: HIGH

A - CROP AND VEGETABLE SEED.

Code

05-02-00001

Item Description and its complementary items Intended Use Allocation Criteria Time frame Field Application Production of needed seed for cooking oil (sunflowers growers in the Governorates) Area under sunflower SPRING Sunflower seed Hybrid variety . Cucumber production, both in opened and covered fields (vegetable producers in the Governorates) Size of area under sUMMER WINTER & SUMMER Cucumber Hybrid - F1 Tomato production, both in open and covered fields (vegetable producers in the Governorates) Size of area under SUMMER WINTER & SUMMER Tomato seed Size of area under SUMMER Size of area under SUMMER Size of area under SUMMER Tomato seed Size of area under SUMMER Size of area under SUMMER Size of area under SUMMER

05-02-00002	Cucumber Hybrid - F1	(vegetable producers in the Governorates)	Size of area under cucumbers.	WINTER & SUMMER	As soon as possible
05-02-00003	Tomato seed	Tomato production, both in open and covered fields (vegetable producers in the Governorates)	Size of area under Tomato	WINTER & SUMMER	As soon as possible
03-02-00003			Tomato	SUMMER	possible
05-02-00004	Squash seed Hybrid - F1	Squash production in both open and covered fields (vegetable producers in the Governorates)	Area under the squash	WINTER & SUMMER	As soon as possible
05-02-00005	Pepper seed	Pepper production in both open and covered fields (vegetable producers in the Governorates)	Area under the pepper	WINTED	As soon as possible
03-02-00003	repper seeu	Onion production in open	Area under the pepper	WINTER	possible
		field (onion producers in the			As soon as
05-02-00006	Onion seed	Governorates)	Area under the onion	SPRING	possible
05-02-00007	Cowpeas	Cowpeas production in open field (vegetable producers in the Governorate)	Area under the Cowpeas	SUMMER	As soon as possible
05-02-00008	Bean	Bean production in open field (vegetable producers in the Governorate)	Area under the Bean	SPRING SUMMER	As soon as possible
05-02-00009	Eggplant	EggplantBrodbean(vegetable producers in the Governorate	Area under the Eggplant	SUMMER	As soon as possible
		Brodbean production in open field (vegetable producers in the Governorate)	Area under the		As soon as
05-02-00010	Brodbean	Water melon production in the	Brodbean	WINTER	possible
05-02-00011	Water Melon	open field (water melon producers in the Governorates)	Area under the water melon	SUMMER	As soon as possible
05-02-00012	Different Hybrid Seed for green Houses	covered vegetable field and green houses (vegetable producers in the Governorates)	Area under the crop	WINTER	As soon as possible

Sub sector: VEGETABLE AND FRUIT PRODUCTION And extension

Activity: Provision of seeds seedling fertilizer

Optimal

Delivery Time

As soon as

possible

05-02-00013	Rape	Production of needed seed for cooking oil (sunflowers growers in the Governorates)	Area under the crop	WINTER	As soon as possible
05-02-00014	Safflower	Production of needed seed for cooking oil (sunflowers growers in the Governorates)	Area under the crop	WINTER	As soon as possible
		To be distributed to potato breeders for production of class A and B seed	To be distributed to potato breeders in the center and south according to farm size.		
05-02-00015	A) Potato seed (Super elite and elite)B) Sourghun–sudan grass seed	To be used for forge production	To be distributed to dairy station and animal breeders.	ALL YEAR	As soon as possible

B – FRUIT SEED AND SEEDLINGS:

Code	Item Description and its complementary items (if applicable)	Intended Use	Allocation Criteria	Time frame	
				Field application	Optimal Delivery Time
05-02-00016	Malus Communis Seed	Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the crop)	Seed will be multiplicated in specialized nurseries, the seedling will be distributed to farmers	DECEMBER - JANUARY	As soon as possible
05-02-00017	Pyrus Communis Seed	Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the crop)	Seed will be multiplicated in specialized nurseries, the seedling will be distributed to farmers	DECEMBER - JANUARY	As soon as possible
05-02-00018	Prunus Cerasifera Seed	following seeding, production of stocks in specialized nurseries then seedling distribution to the farmers (orchards owners in the Governorates favorable for this type)	Seedling will be distributed to farmer on request, size of planted areaunder the fruit.	DECEMBER - JANUARY	As soon as possible
05-02-00019	Mauls Communes Seedling	Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the fruit)	Seedling will be distributed to farmer on request area.	DECEMBER - JANUARY	As soon as possible
05-02-00020	Pyres communes seedling	Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates favorable for this type)	Seedling will be distributed to farmer on request area.	DECEMBER - JANUARY	As soon as possible
05-02-00021	Prunus Cerasifera Seeding	Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates favorable for this type)	Seedling will be distributed to farmer on request area/ and size of area under the crop.	DECEMBER – JANUARY	As soon as possible
05-02-00022	Olive rooted-stem cutting	To install olive orchid project and serving olive producers	Routed stem will be distributed to farmer on request area and size of area under the crop	All year round	As soon as possible
05-02-00023	Routing hormones powder A) IBA B) Serdex No. 3	To be used by farmer and growers of orchids	The hormone will be distributed by the state company of orchids to the growers in the governorates	All year round	As soon as possible
05-02-00024	A)Pruning saw B) secateures	To be used by the state board of orchids and growers in the 15 governorates in pruning activities	The saws will be distributed to the company orchids and growers in the 15 governorates	All year round	As soon as possible
05-02-00025	Mulching polyathelene Black plastic sac	To be used by the state board of orchids and growers in the nurseries	It will be distributed to the company and the growers in the 15 governorates	All year round	As soon as possible
05-02-00026	30 X 30 CM 15 X 30 CM seedling tray Netting shade	=	=	=	As soon as possible
05-02-00027	Sheding 50% Sheding 75%	=	=	=	As soon as possible

05-02-00028	Chessel 65 Cm 70 Cm	To be used in land preparation in the state company of orchids and growers	=	=	As soon as possible
05-02-00029	Green houses structure 500 M2 with accessorie 180 M2 with accessories (galvanised tubes)	To be used by farmers in winter protected vegetable production and also for orchid nurseries	Horticulture and forestry company, potato seed producers , vegetable growers in the 15 governorates	=	As soon as possible

С-

	Item Description and its complementary items (if	Intended Use			
Code	applicable)	Intenucu Osc	Allocation Criteria	Time frame	
				Field Application	Optimal Delivery Time
		Will be spread in different	State of soil		
		fields crops (farmers)	fertility/size of	ALL YEAR	As soon as
05-02-00030	Di ammonium phosphate	fields crops (farmers)	cultivated area.	ROUND	possible
		Will be spread in vegetable	State of soil		
		fields both opened and	fertility/size of	ALL YEAR	As soon as
05-02-00031	Potassium sulphate	covered (farmers)	cultivated area	ROUND	possible
		Will be used in vegetable	State of soil		
		fields (farmers)	fertility/size of	ALL YEAR	As soon as
05-02-00032	Magnesium Sulphate	fields (farmers)	cultivated area	ROUND	possible
		Will be spread in vegetable	State of soil		
	Ferrous Sulfate	fields both opened and	fertility/size of	ALL YEAR	As soon as
50-02-00033	FeSo4 (Min 19-20%)	covered (farmers)	cultivated area	ROUND	possible
		Will be spread in vegetable	State of soil		
	Zinc Sulfate	fields both opened and	fertility/size of		As soon as
05-02-00034	ZnSO4 (35%)	covered (farmers)	cultivated area	All year round	possible
		Will be spread in vegetable	State of soil		
		fields both opened and	fertility/size of		As soon as
05-02-00035	Micro Neturen fouler fertiliser	covered (farmers)	cultivated area	All year round	possible
		Will be spread in vegetable	State of soil		
	Cupper sulphate	fields both opened and	fertility/size of		As soon as
05-02-00036	CuSO4H2o (35 % Cu)	covered (farmers)	cultivated area	All year round	possible
		Will be spread in vegetable	State of soil		
	Manganese sulphate	fields both opened and	fertility/size of		As soon as
05-02-00037	MnSO4 3H2O (28 % Mn)	covered (farmers)	cultivated area	All year round	possible
		Will be spread in vegetable	State of soil		
	(TSP) Citrate and water solubility 46 % P2O5 .P2O5	1	fertility/size of		As soon as
05-02-00038	soluble in water not less than 30 % Humidity 1.7 Max.	covered (farmers)	cultivated area	All year round	possible

D - The installation of new banana nursery

Code	Item Description and its complementary items (if applicable)	Intended Use	Allocation Criteria	Time frame	
				Field Application	Optimal Delivery Time
05-02-00039	Complete green house	For (5) ha	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00040	Drip irrigation unit	For (5) ha	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00041	Heating and cooling system	For (5) ha	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible

05-02-00042	Fibre glass for green house	For (5) ha	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00043	Shading net	For (5) ha	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00044	Tractor 33 HP with accessories	2	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00045	80 KVA generators	1	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible
05-02-00046	Banana seedling	12000	Articulator and forestry company and banana plantation owners	The farm will be established in the central part of the country to serve banana producer	As soon as possible

E - 1 : Rehabilitation of the extenion centers .

Code	Item Description and its complementary items (if applicable)	Intended Use		Allocation Criteria	Time frame	
Coue	appicane)			Anotation Criteria	Field Application	Optimal Delivery Time
05-02-00047	Digital Betacam SP camera complete (DXC-D30P) with portable video cassette recorder (PVV-3P). Includes : 1.5" viewfinder ; tripod adapter; rain cover; extender board and operation / maintenance manual .	2		According to the requirements of extension centers in paghdad, Nenava, Tameem, Wasit, Basrah	All year round	As soon as possible
05-02-00048	Motor cycles	1200 Pcs	N N	For Agricultral units working with farmer cooperatives	=	=
05-02-00049	Battery Charger for (NI-CD) batteries (BC-1WDCE).	4	=	=	=	=
05-02-00050	Video Cassette recorder Betacam SP (PVW-2800P).	2	=	=	=	=
05-02-00051	Video Cassette player Betacam SP (PVW-2650P) for editing .	2	=	=	=	=
05-02-00052	Remote Control Editor (RM-450CE),editing control unit .	1	=	=	=	=
05-02-00053	Color Monitor with quad decoder and standard resolution in line slot mask CRT. Digital. (CVS-37-PS) 14".		=	=	=	=
05-02-00054	(NI-CD) Batteries (NP1A).	30	=	=	=	=
05-02-00055	Metal type cassettes SP with 20 minute ; 30 minute ; 60 minute	150	=	=	=	=
05-02-00056	Cables for connections to the editing system	Round	-	-	=	=
05-02-00057 05-02-00058	Dynamic microphone (NEKMIC). Video Cassette recorder V.H.S (multi-system).	4 5		-	=	=
05-02-00058	Television (multi-system) with remote control.	10			=	
05-02-00059	Photograph Camer motors, auto focus. (recently).	3		=	=	=
05-02-00061	Portable Loudspeakers operate with batteries .	5		=	=	=
05-02-00062	Portable Audio Recorder .	2		=	=	=
05-02-00063	Computer with all the accessories. (recently).	2	-	=	=	=
05-02-00064	Laser Printer for teaching .	10		=	=	=

05-02-00065	Spare parts for all the Audio and Video Equipments .	Round	=	=	=
05-02-00066	Slide projector with the screens .	5	=	=	=
05-02-00067	Overhead projector with the screens .	5	=	=	=
05-02-00068	Editing Unit for Radio Programm	1	=	=	=
05-02-00069	Data Show	1	=	=	=
05-02-00070	Overhead Transparencies	10	=	=	=
05-02-00071	Field Vehicle	10	=	=	=
05-02-00072	Field Vehicle for video show	2	=	=	=
05-02-00073	Video Unit 40"	2	=	=	=
05-02-00074	Field Soil Analysis Unit	250	=	=	=
05-02-00075	Portable Units to measure grain humidity.	50	=	=	=
05-02-00076	Aircondioning split units 2~4 Ton	A) 150 Pcs for 2 Tons	=	=	=
		B) 150 Pcs for 4 Tones			
05-02-00077	Cooler machine (for water)	200	=	=	=
05-02-00078	Electric Generator 150 K.V.	2	=	=	=

E - 2 Requirement for horticulture labrotaries

	Item Description and its complementary items (if	Intended Use		The f	
Code	applicable)		Allocation Criteria	Time frame Field Application	Optimal Delivery Time
	UPVS pipes according to LSO standard7473-1979 -	For green house and Labs.	Hort. comp. Tissue	All days in the	As soon as
05-02-00079	110 mm Ø	Rehabilitarion	culture lab.	year	possible
05-02-00080	aluminum pipes for RO system 15 mm Ø 20 mm Ø 25 mm ? Fire extinguisher of capacity :	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
	9 type ABC kg	For green house and Labs.	Hort. comp. Tissue	All days in the	As soon as
05-02-00081	45 on wheels type ABC kg	Rehabilitarion	culture lab.	year	possible
05-02-00082	Supply complete vacuum system with 2 pumps each of 7 1/s discharge . The system shall contain 3001 tank , all necessary valves , gages ,switches & an electrical panel	For green house and Labs. Rehabilitarion For green house and Labs.	Hort. comp. Tissue culture lab. Hort. comp. Tissue	All days in the year All days in the	As soon as possible As soon as
05-02-00083	Vacuum outlets 15 mm Ø	Rehabilitarion	culture lab.	vear	possible
05-02-00084	capacity 2 m3 /8h & storage capacity of 5 m3 , with all necessary installations, switches , valves , gages , storage tanks, filters , piping , back washing , & disinfection & electrical panel .	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
05-02-00085	Liquid Chillers Air Cooled liquid chillers of a capacity of 100 tons (351.6 kw) Rated at 52c ' outdoor air temperature . The chiller shall be operated with 10% by weight ethylene Glycol Solution of inlet/outlet temperature 7.5 c '/ 2c' respectively . The use of 10% ethylene glycol Solution shall not require a special chiller design . Simply the standard setting equipments in standard water chiller will be set at 2 c' instead of 4.5 c' obtained in ordinary water chillers. The chiller shall be suitable for 380v,3p1, 50 hz power supply &outdoor installation	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
05-02-00086	Chilled liquid pumps The chilled liquid pump shall be of a capacity 54.5 m3 /hr (240 GPM) rated at a head of 28 meters of water column & 1450 rpm .The pump shall be equipped with suitable mechanical seals that make it leaktight . The pump shall be suitable for 380v,3ph,50hz power Supply	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible

Air Duct Heaters. The air duct heaters shall be of the special special specifications & of expansion and the special specifications & of expansion coll type consisting of bare wire spinal colled elements, Nuclei All Besophelic Convoure existance with Tensor call be solution and the special specification in the interest shall be solute controller, shall be solute to Fit inside the air ducts of Sizes as indicated below. The Heater shall be there be computer controller, shall be forminghed. The horise and the heaters shall be former to the specific former shall be former to the specific former shall be former shall be former to the specific former shall be former shall be former to the specific former shall be able to the controller shall be duct fitted in the specific former state shall be former and the specific former shall be able to the controller shall be duct fitted in the specific former state shall be former specific former state shall be former and the specific former state shall be duct fitted in the specific former state shall be of the specific former state shall be former specific former state shall be former specific former specific former state state state shall be former specific former state stat						
05-02-00088 . culture lab. year possible Fan Coil Units The fan coil units shall be of floor mounted vertical discharge and face return air inlet . The unit shall have the following features:- -Air Recirculation Rate =2574 L / S -Air condation on coil at minimum room temp= 16'C db & 10.5'C wp Air off coil at minimum room temperature of 16 c' = 8 c' db and 6.8 c' wb -Total Capacity (watts) =25330 -Sensible Capacity (watt) = 25330 -Entering ethylene glycol (10% by weight) temperature = 4 c' For green house and Labs. Rehabilitarion -Entoring ethylene glycol temperature rise = 5.5 c' The Fan coil shall be of two pipe system complete with three way valve , temperature sensors and actuators that can maintain the desired room For green house and Labs. For green house and Labs.	05-02-00087	special specifications & of capacities as indicated below . The Heaters shall be of the open coil type consisting of bare wire spiral coiled elements, Nickle Chrome resistance wire . The Heaters shall be Supplied complete with sensor , step controllerss, contactors , overloads and protection facilities . Any additionl Components that will make the heaters be computer controlled , shall be furnished . The heaters shall be fabricated to Fit inside the air ducts of Sizes as indicated below Heater (1) cap.(Kw) 12 No.of Stage 4 Airflow rate (l/s) 3000 Sliplin Direction H Heater (2) cap.(Kw) 30 No.of Stage 5 Airflow rate (l/s) 1320 Sliplin Direction H Heater (3) cap.(Kw) 15 No.of Stage 5 Airflow rate (l/s) 750 Sliplin Direction V Heater (4) cap.(Kw) 36 No.of Stage 4 Airflow rate (l/s) 4300 Sliplin Direction H Volume flow rate controllers The volume flow rate controllers The volume flow rate controllers shall be able to control any desired air flow Rate from (0-750) l/s . The controller shall be duct fitted in the supply and exhaust ducts and shall be such equipped that it can be	Rehabilitarion For green house and Labs.	culture lab.	year	
Fan Coil Units The fan coil units shall be of floor mounted vertical discharge and face return air inlet . The unit shall have the following features:- -Air Recirculation Rate =2574 L / S -Air condaition on coil at minimum room temp= 16'C db & 10.5'C wp Air off coil at minimum room temperature of 16 c ⁺ = 8 c ⁺ db and 6.8 c ⁺ wb -Total Capacity (watts) =25330 -Sensible Capacity (watt) = 25330 -Entering ethylene glycol (10% by weight) temperature = 4 c ⁺ -Ethylene Glycol temperature rise = 5.5 c ⁺ The Fan coil shall be of two pipe system complete with three way valve , temperature sensors and actuators that can maintain the desired room	05-02-00088			*	-	
Maintained room air temperature can be setted at any		The fan coil units shall be of floor mounted vertical discharge and face return air inlet . The unit shall have the following features:- -Air Recirculation Rate =2574 L / S -Air condaition on coil at minimum room temp= 16'C db & 10.5'C wp Air off coil at minimum room temperature of 16 c' = 8 c' db and 6.8 c' wb -Total Capacity (watts) =25330 -Sensible Capacity (watt) = 25330 -Entering ethylene glycol (10% by weight) temperature = 4 c' -Ethylene Glycol temperature rise = 5.5 c' The Fan coil shall be of two pipe system complete with three way valve , temperature sensors and actuators that can maintain the desired room temperature within accuracy of +_1c' maximum. Maintained room air temperature can be setted at any	U	Hort. comp. Tissue	All days in the	As soon as

		· · · · · · · · · · · · · · · · · · ·		1	
05-02-00090	Air Handling Units The air handling units shall be operated with totally fresh air and they shall have a total static pressare equal to the specified external static pressure plus the Internal static pressure which shall be specified and added by the unit manufactarer. AHU1 AHU2 Air flow rate (I/S) 3000 1340 Total cooling capacity(KW) 190 57 Sensible Capacaity(KW) 155 56 Chilled liquid temperature 2/7.5 2/7.5 in/out c Air on coil c' db/Wb 47/24 2/7.5 Air off coil c' db/Wb 6/5.6 14/13 Apparatus dew point C 5 12.5 External static pressure, 15 15 MmH2O Chilled liquid flow rate, I/s 8.3 2.5 Type of Filters Washable type prefilters AHU1 Washable type prefilters AHU2 Medium efficiency Bag filters AHU1 Medium efficiency HEPA absolute filters AHU2 4-18C AHU1	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as
05.02.00000	After coil air temperature range controlled by the three way valve 4-18C AHU1 Standard range AHU2 Power supply available 380-3ph-50Hz 220-1ph-50Hz	For green house and Labs. Rehabilitarion	Hort. comp. Tissue	All days in the	As soon as
	05-02-0009105-02-0009205-02-0009305-02-0009405- 02-0009505-02-00096 Steam Humidifiers shall be specified in item (15) and specially specified in of electrically operated humidifiers with a Microprocessor control system and with steam distributing pipes for installation in duct work, The unit shall be such equipped so that it may be controlled by a central computer system suitable humidity sensors and actuators shall be provided - steam out put Range 2-30 Kg/hr - Power consumption 20Kw maximun - Power supply 380V-3Ph-50HZ - 220v-1ph- 50HZ	For green house and Labs. Rehabilitarion	eulture lab. Hort. comp. Tissue culture lab.	All days in the year	As soon as

05-02-00092	Main distribution board (M.D.B) consist of - One 4- pole Air circuit breaker 1600 Af, 600 Volts with over current and short circuit protection facilities One manual change over switch TP&N 1600A 600 Volts - Seven MecB"S 100AF 4-pole with settings 100AT, 75AT, 75AT, 75T, 75AT, 50AT& 30AT respectively. 600 Volt ratings - Two MCCB"S 225AF p-pole 600 Volts with setting 150AT & 200AT respectively One voltmeter (0-500V) with selector switch (4- Positions) Complete with its potential transformers and protective fuses Three indicating lamps The main distribution board shall be dust and vermin proof manufactured with rigid and compact steel structure of free standing type suitable on operation on 400V, 50Hz 3-phase systems . All steel shall be finallly finished with enamel paint . The panel shall be in sections for easy assembly .	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
05-02-00093	Distribution panel (AC.D.B) consist of - One 4-Pole Load break isolator 1200A 600 Volts (Main isolator) - Four 4-pole MCCB"S 100AF, 100AT 600Volts - Fourteen 4-pole MCCB"S 100AF setted as follows :30AT / No.160AT / No.1275AT/ No.1 - Two single - pole MCB 30A, 250V Four single -pole MCB 15A, 250 V Four 100A 3-pole contactor, with thermal over load protection, push- button type One 60A 3- pole contactor, with thermal ovr load protection - TP&N+E busbar system 1200A , 400 Volts - Three Ammeters (0-60A) with current transformers (one for each contactor outlet) - one Ammeter(0 - 30 A) with its current transformer (for contactor outlet with 30AT setting MCCB) - one voltmmeter (0-500V) With its 4- position selector switch, potential transformer and protective fuses (Fitted on the main incoming door).		Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
05-02-00093	- One 4-Pole Load break isolator 1200A 600 Volts (Main isolator) - Two 4-pole MCCB'S 600AF, 450AT 600 volts - One indicating lamp for each panel supplying load through contactor device Five indicating lamps for each panel supplying reheater loads (6 panels) fitted with MCCB'S rating 75AT, & 5X60AT. The AC.D.B. Specification is the same as item 1 in consideration of its construction .	For green house and Labs. Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible

	Volts Two 1600 lood break switch (LBS) tripple- pole 400V One 300 AF MCCB tripple-pole 400V				
	protection 2000 A, TP & N + E busbar system 400				
	devices Low tension Side: - One air circuit breaker (ACB) 600A 600 Volts with overlood & short circuit				
	cooled transformer with all necessory protecting				
	protecting devices One KWH meter One 1000 KVA 11000/410 /230 Volt oil immersed naturally				
	position) complete with its potential transformers & the				
	their current transformers & accenories One voltmeter (0-13KV) with its selector switch (3-				
	swith 12KV,400A Three ammeters (0-600A) with their current transformers & accenories One				
	- 12 KV 600 A TP busbar system One Lood break				
05-02-00101	1	Rehabilitarion	culture lab.	year	possible
	Volts consists of the following Section : High tension Side: - One 600 A ,12KV H.T circuit breaker type VCB or SF6 provided switch over lood & short circuit	For green house and Labs.	Hort. comp. Tissue	All days in the	As soon as
	Kiosk type Substation 1000 KVA, 11000/410/230				
05-02-00100	400 Volts ratings.	Rehabilitarion	culture lab.	year	possible
55-02-000077	24 hours electronic timing switch three-phase 100 A ,	For green house and Labs.	Hort. comp. Tissue	All days in the	As soon as
)5-02-000099	outdoor installation in tropical climatic conditions(- 8 C ' to 50 C ')	Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
	generator .with automatic & manual change over system complete with its control panel suitable for	For green house and Labs.			
	750 KVA 3-pare 400V emergency diesel engine driven				r
05-02-00098	1x 500 mm2 PVC insulated with steel taped armoured cable PVC sheathed for under ground use.	Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
		For green house and Labs.		2	
)5-02-00097	holders ,lamps & correction factor capacitor(Type F4)	Rehabilitarion	Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
	bottom & Side cover suitable for coupling arrangements in row group. complete with lamp	For green house and Labs.			
	Fluorescent luminaire 220 V,2x40w with prismatic				
05-02-00096	holders, lamps & power factor correction capacitor. Similar to Philips GM x250 /36-40w. or equivalent.(Type F3)		Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
	Fluorescent luminaire 220 V,2x40w with rapid starting ballast with universal reflector complete with lamp	For green house and Labs. Rehabilitarion			
05-02-00095	surfaces. (type F2)	Rehabilitarion	culture lab.	year	possible
	Ditto -but suitable for direct mounting on walls or	For green house and Labs.	Hort. comp. Tissue	All days in the	As soon as
05-02-00094	louver recessed type suitable for falseceiling mounting type (F1) similar to Philips TBS 31ZL or equivalent. Complete with starting gears.lampholders, lamps &power factor capacitor.		Hort. comp. Tissue culture lab.	All days in the year	As soon as possible
	Luminaire (Lighting Fitting) 2X40 w Fluorescent with				
		For green house and Labs. Rehabilitarion			

Requirements

for

CODE NO.	DESCRIPTION		TIME FRAME	
			FILED	OPTIMAL
			APPLICATION	DELIVERY

	1		For Ministry of		
		To be used in printing Agricultural Bulletins,	Agriculture and		AS SOON
05-02-00103	Peper different sizes	Magazines, Pamphlets for	state board of	All year around	AS
		research and extension	extension printing		POSSIBLE
			activities		
		To be used in printing	For Ministry of Agriculture and		AS SOON
05-02-00104	Cartoon paper for filing different sizes	Agricultural Bulletins,	state board of	All year around	AS SOON AS
03-02-00104	Cartoon paper for hing different sizes	Magazines, Pamphlets for	extension printing	All year alounu	POSSIBLE
		research and extension	activities		I OOOIDEL
			For Ministry of		
		To be used in printing	Agriculture and		AS SOON
05-02-00105	Carbon paper for typing	Agricultural Bulletins,	state board of	All year around	AS
		Magazines, Pamphlets for research and extension	extension printing	,	POSSIBLE
		research and extension	activities		
		To be used in printing	For Ministry of		
		Agricultural Bulletins,	Agriculture and		AS SOON
05-02-00106	Stensil paper for typing	Magazines, Pamphlets for	state board of	All year around	AS
		research and extension	extension printing		POSSIBLE
			activities		
		To be used in printing	For Ministry of		
05 02 00107	Writing ink (Coulor Plue + Plack)	Agricultural Bulletins,	Agriculture and	All year around	AS SOON
05-02-00107	Writing ink (Coulor Blue + Black)	Magazines, Pamphlets for	state board of extension printing	All year around	AS POSSIBLE
		research and extension	activities		PUSSIBLE
			For Ministry of		
		To be used in printing	Agriculture and		AS SOON
05-02-00108	Correcting ink (While)	Agricultural Bulletins,	state board of	All year around	AS
		Magazines, Pamphlets for	extension printing		POSSIBLE
		research and extension	activities		
		To be used in printing	For Ministry of		AS SOON
05-02-00109	A) Pins	Agricultural Bulletins,	Agriculture and	All year around	AS
		Magazines, Pamphlets for	state board of	-	POSSIBLE
	B) Clips		evtension nrinting		
	C) Clippers different types				
		To be used in printing	For Ministry of		
		To be used in printing Agricultural Bulletins,	Agriculture and		AS SOON
05-02-00110	Printing ink different colores	Magazines, Pamphlets for	state board of	All year around	AS
		research and extension	extension printing		POSSIBLE
			activities		
		To be used in printing	For Ministry of		
		Agricultural Bulletins,	Agriculture and		AS SOON
05-02-00111	Computer papers different types	Magazines, Pamphlets for	state board of	All year around	AS
		research and extension	extension printing		POSSIBLE
			activities For Ministry of		
		To be used in printing	Agriculture and		AS SOON
05-02-00112	Different cartridges and ribbins for computer	Agricultural Bulletins,	state board of	All year around	AS SOON AS
05-02-00112	printers	Magazines, Pamphlets for	extension printing		POSSIBLE
		research and extension	activities		I COOIDEL
				1	
			FOR MINISTRY OF		
05-02-00113		To be used in printing	For Ministry of Agriculture and		AS SOON
	Printing plet different sizes	Agricultural Bulletins,		All vear around	
	Printing plet different sizes	Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and	All year around	AS
	Printing plet different sizes	Agricultural Bulletins,	Agriculture and state board of	All year around	AS SOON AS POSSIBLE
	Printing plet different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension	Agriculture and state board of extension printing activities For Ministry of	All year around	AS
	Printing plet different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing	Agriculture and state board of extension printing activities	All year around	AS POSSIBLE
05-02-00114	Printing plet different sizes Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins,	Agriculture and state board of extension printing activities For Ministry of	All year around	AS POSSIBLE AS SOON AS
05-02-00114		Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing		AS POSSIBLE AS SOON AS
05-02-00114		Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins,	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities		AS POSSIBLE AS SOON AS
05-02-00114		Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of		AS POSSIBLE AS SOON AS POSSIBLE
	Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and	All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON
		Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of		AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS
	Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins,	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing	All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS
	Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities	All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS
	Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of	All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS POSSIBLE
05-02-00115	Binding materia different sizes Glue for binding	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins,	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Agriculture and For Ministry of Agriculture and	All year around All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON
05-02-00115	Binding materia different sizes	Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of	All year around	AS POSSIBLI AS SOON AS POSSIBLI AS SOON AS
05-02-00115	Binding materia different sizes Glue for binding	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins,	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing	All year around All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS AS SOON AS
05-02-00115	Binding materia different sizes Glue for binding	Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities	All year around All year around	AS POSSIBLI AS SOON AS POSSIBLI AS SOON AS
05-02-00114 05-02-00115 05-02-00116	Binding materia different sizes Glue for binding	Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing To be used in printingTo be used in printing	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Por Ministry of Extension printing activities	All year around All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS POSSIBLE
05-02-00115 05-02-00116	Binding materia different sizes Glue for binding Ink for photo copy machines	Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	Agriculture and state board of extension printing activities For Ministry of Agriculture and	All year around All year around All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON AS POSSIBLE AS SOON
05-02-00115	Binding materia different sizes Glue for binding	Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extensionTo be used in printing To be used in printingTo be used in printing	Agriculture and state board of extension printing activities For Ministry of Agriculture and state board of extension printing activities For Ministry of Por Ministry of Extension printing activities	All year around All year around	AS POSSIBLE AS SOON AS POSSIBLE AS SOON

05-02-00118	Chemicals for typing A) Developers B) Correction	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00119	C) Replex Paper shredder	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing	All year around	AS SOON AS POSSIBLE
05-02-00120	Electrical cleaning machine	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	activities For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00121	Stand-by emergency lamp + Batteries	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00122	Colore sperator with accessories	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00123	Film processor with accessories	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00124	Software for colore sperator	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00125	Card printer with spare parts and accessories	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00126	Digital camera (Computer connectable)	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00127	Computer system with accessories	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00128	Printing scanner	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00129	Computer laser printer	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00130	Resiograph printer with accessories and ink, films, rolls	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00131	Plet developer machine 50X70 cm	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE

05-02-00132	Map printer machine (roll type 90 cm)	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	A s e	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00133	U.V. dryer for packing (50X70cm)	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	A s e	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00134	Golden foiling machine with accessories and powder	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	A s e	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00135	Photo copying machines with accessories and spare parts	To be used in printing Agricultural Bulletins, Magazines, Pamphlets for research and extension	A s e	For Ministry of Agriculture and state board of extension printing activities	All year around	AS SOON AS POSSIBLE
05-02-00136	complete sewing head					
05-02-00137	HEAT EXCHANGER TUBES					