

SCR 986 - Phase VI - AGRO-INDUSTRY
Completion of the Rehabilitation of Aqra Oil Processing Plant - Dohuk Governorate

ITEM CODE	DESCRIPTION	Quantity	Unit of measurement
01-16-00001	Sunflower seed cleaning line: to clean, screen and separate seeds from dust, stones, and other material. Capacity 1.5 tons/h. Complete with hopper, bucket elevators, vibroscrainer, stone separator, pneumatic transport, accessories and fittings. Spare parts	1	Set
01-16-00002	Granulate cleaning line: to clean the olive stone granulate. Capacity 1.5 tons/h. Complete with hopper, bucket elevators, brushing system, pneumatic transport, accessories and fittings. Spare parts.	1	Set
01-16-00003	Olive stone granulate: to be used as drainage means to separate oil from sunflower paste.	44,000	Kg
01-16-00004	Fork Lift: Diesel operated truck to move/shift/lift 2 tons palletized load and to stack the pallets at 3.2 m (3 high). It has to be designed for short turning radius. Exhaust gas washing system. Spare parts.	1	Set
01-16-00005	Boiler: Diesel unit to produce hot water for processing and heating system. Capacity 200,000 Kcal. Complete with 8 thermo-fan and all related accessories and fittings. Spare parts.	1	Set
01-16-00006	Car: type pickup, 4WD double cabinet, petrol engine, 2700 cc, LHD, complete with accessories, radio and air conditioner. Spare parts.	1	Unit
01-16-00007	Bus: for transportation of people. Petrol engine type, complete with accessories, radio, and air conditioner. Spare parts.	1	Unit
01-16-00008	Electric Generator: 250 KVA diesel air cooled generator unit with automatic change over system in case of main power failure. Complete with pumps, piping, valves, joints, breaker, reservoir, accessories and fittings. Spare parts.	1	Set
01-16-00009	Floor scale: to weigh raw material, ingredients and finished product. Two tons capacity. Division 500 Kg.	2	Set
01-16-00010	Storage tank: to store already cleaned sunflower seeds and to feed the processing line. Capacity about 35 m3. Complete with elevator, accessories and fittings	1	Set