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***-This contract which is mentioned above between the parties is valid for the frozen potato production line.***

***- This facility is suitable for NET 300 Kg.***

***- The delivery period of this facility is 90-120 days from the contract date.***

***- The installation of this facility will be realized in the country mentioned by FOURNISSEUR Makine.***

***In addition, the facility will be operated and trained.***

***- FOURNISSEUR Machinery is obliged to bring this facility to the (Buyer) ready for delivery on delivery date.***

***-This contract validity will be valid from the date of first payment. There is no VALUABILITY in the case of no payment.***

***-This contract has to be kept secret between the parties which are mentioned in the interest of not being separated in the interest of commercial business between the parties.***

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#### MACHINE EQUIPMENT AND TECHNICAL INFORMATION AS FOLLOWS

- The supply bunker is 2 ton capacity and it will be manufactured with 5mm est 37 sheet metal. We ll use 1.5 hp GAMAK brand motor is also used as a special Gear reducer.
- The raw Potatoe transfer Conveyor will be 50 cm in width with a length of 3 meter. The motion Motor is Gamak brand 1.5 hp ,All parts will be made from 304 chrome Stainless Material.
- The Machine for Washing is with Brush system and is 2 mt. long and 1.2 mt. width and 2m high. it will also be available on water tunnels and water system. The diameter of the screw will be 60 cm. The main frame will have a profile of 120mm in diameter. Main Body will be made of 8 mm Material. There are 7 roll brushes with a diameter of 140mm. The motion motors are GAMAK Brand, 4 HP and 2hp 2-point reducer motor and 2 delta inverter speed drives. The independent Board parts ll be

Schneider Brand Materials will be used. All of our Machine parts will be made of 304 Chrome Stainless Steel. It has a capacity of 2000 kg.

- The Peeling Machine is 2 mt. long and 120 cm wide and 195 cm high. Main Chassis will be used from 120mm profile. Main body 8 mm sheet steel will be used. All outer surface will be covered with 2mm material. 7 sheets of 140 mm diameter roller abrasive paper will be used. There is a water sprinkler system. The diameter of the Helicopter will be 60cm. The motion motors are 2 GAMAK brand 4 HP and 2.2 HP Motors. In addition, the detector is equipped with two Delta Inverter speed drives. The independent board Schneider will be used. All of the Machine will be made of 304 Chrome Material.
- The quality control band is 3 mt and will be manufactured in width of 50cm. Main chassis is manufactured with 2mm material. It uses 1hp GAMAK brand motor and special reducer. All of the machine will be made of 304 chrome stainless material. The working system will be made from the management board.
- The Cutting Machine has 3 eyes and it will have 700 kg Capacity per hour. Time setting and speed setting will be done. 2 air valves and speed setting will be done with multifunctional multi-timed flasher role. Air systems are available on the plant. It is Managed by independent Board. The air Compressor belongs to the second Part.
- The transfer conveyor is L type, the length is 3 mt and it will be manufactured as 50 cm width. The motion Engine is 1hp GAMAK brand. It is mainly used as a redirector. The movement system will be the main Panel .2 mm Sheet thickness will be manufactured with 304 Chrome Stainless.
- The Stash Washing and Screening is 2 layers, the top layer is 8.9mm and the bottom layer will be 8.5mm vibration motor 0.55kw KEMP brand will be use. There is a splitting Potatoe reservoir and also there is a Water fountain. It is 3 m long and 60 cm wide and the main body is 8 mm thick. The main frame will have a Profile of 80 mm diameter. All of the Machine will be made from 304 Chrome stainless Steel. The motion system will be the main Console.
- The dry substance and starch Bladder will be 4 mt.long by 50 cm wide and 3 mm thick. There is an air collecting pod and 1 piece of air extraction aspirator of 1700mt. The Gamak brand 2hp motion engine is specifically equipped with redirector. It will be a Management Board. There is also a wire belt conveyor for transferring the product. At the time of cleaning and maintenance, there are 1 Crane to lift the system. The heating system consists of 6 pieces of 15kW resistances and 1 automation

contactor maker and also digital heat monitoring Device. There is a Water drain Motor. The independent board is Schneider Brand. There will also be a gas distribution system (burner) system with 85,000 calories working with the LNG. 10 cm thick thermal insulation system will be. All will be made of 304 chrome material. The gas system has a safety valve. All of this machine will be made of 304 stainless chrome material (The bearing system in our machine will be chrome)

- The boil-off blader will be main body with 4m length, 50 cm width and 3mm thickness. There are 6 pieces of 15 kW Resistance. Wire belt Conveyor is used for Product transfer. The air collecting hood and the vapor extraction aspirator 2700 mt cube also have a Water drain Motor. There is a hood for lifting and lifting the hood. The digital device and the contactor system are temperature balanced with the makel. System management board is Schneider brand. In addition, the GAS burner system will be equivalent to 120,000 calories. The system has a safety valve. There is a blanket insulation system to prevent heat loss. In addition, thermal insulation (insulation) will be 10 cm in thickness. The product is made of 304 chrome stainless material.
- Transfer belt is in L type with 3 m length and 50 cm width and the main body is produced from 2 mm sheet 304 chrome material. The motion engine is available in the 1hp Gamak special gear reducer. The motion system will be the main console.
- Drying drum is 3 m long and 1 m wide and 80 cm drum diameter. Main chassis is 40 \* 60 profile outer body 2mm. The motion engine uses a 2 hp Gamak special-purpose reducer. Heating system 6pcs 5kw Separator Resistance 2 pcs 2700mt Air circulation Motors are available. The digital Device and the Contactor system are temperature balanced. The Movement system will be the main Panel. It is made of 304 chrome. The drive shaft will be 5 cm in diameter. Drum hole diameters will be 1 cm.
- L type 3 mt length 50 cm width 2 mm thickness Belt, Gamak brand 1 hp Engine special Reddening device will be used. All of our mine will be made of 304 chrome stainless and management will be done on the main Panel.
- The pendulous Water separating Screen is 3 mt. long and 60 cm width. The main Body is made of 8 mm sheet Metal. In addition, the Chassis section uses 8 cm Profile. The vibration Motor brand is Kemp with 0.34 kW. The bottom Water collection Reservoir is available. It is produced from 304 chrome material.

- The Fryer is 3 m in length and 5 cm in width and 3 mm thick. Product transfer Conveyor is available with palletised wire tape. Steam collecting hood 2 air motors 2700mt cube available. 2hp GAMAK motion Motor is mainly used with Redirector. 6 pieces 15 kW Resistance heating system and Contactor makel heat monitoring system will be followed by digital Display. The Management Board will be Schneider brand. The Oil circulation Motor is 0.55 hp and the Filtration witness is 150 lt. There is a lifting Lifter used for system cleaning and maintenance. System management is using Schneider. The Contactor will be a makel Brand. In addition, the Gas Burner system will be equivalent to 85,000 calories. The heat loss insulation system (insulation) will be 10 cm thick. The main pipeline of the system will be over. Drain valves are available. All of this Machine is made of 304 chrome stainless steel.
- The transfer conveyor is L type pellet, 3 m long and 50 cm wide. It will be manufactured with 2mm sheet metal. The motion motor is a 1hp Gamak brand special-purpose reducer. The 3-piece air extractor uses 2700mt of cube each. The motion system will be the main console. All of this machine is made of 304 chrome stainless steel.
- Shaken Oil Separator sieve main Body 8 mm sheet Metal Chassis 80 mm profile is used. There is an Oil collection reservoir. The vibration Motor is brand of Kemp. The product is made of 304 chrome stainless steel.
- The quality control band is 3 m long and 50 cm long. 2mm sheet metal is used. The motion engine is a 1hp Gamak special-purpose redirector. All will be made of 304 chrome stainless material. Flat floor tape is used. The motion system will be the main console.
- The pre-Cooling Group will use 25 hp Italian brand Compressor. The Room dimensions shall be 12 cm thick sandwich panels with dimensions of 4x4x2.5. The impact door measures will be 90x190. Inside the Room there will also be 1 sheet of 3-layered 3'er meters 40 cm wide 2 mm thick sheet Metal. Two 1.5 hp Gamak Motors connected to this Machine will have 2 individual Reducers. In addition, 2 units of 2-ply 3'er mt 40 cm width with 2 mm thickness of material manufactured with 2 1 hp GAMAK brand Engine and 2 pieces of special Reducers will be used. All of these 2 Machines will be made of 304 chrome stainless steel.
- The connection tunnel will have dimensions of 3x1.5x2.5. Sandwich panel thickness is 12 cm. The impact door measures 90x190. Inside the tunnel there is a transfer tap made of 1 piece of 3 m length and 40 cm width and 2 mm thickness. Our band will be manufactured from 304 chrome stainless steel. 1 hp Gamak brand motor and special reducer will be used. The cooling group will use a 15 hp Italian Compressor.

- The shock chamber has dimensions of 4x5x2.5 and a sandwich panel of 18 cm thickness shall be used. The impact Door will be in the size of 90x190. The shocking group Compressor will be a 2-stage 40 hp Italian brand. In addition, there will be a 35 cm wide spiral Conveyor with a length of 50 mt in the room. There will be 2 individual hammers with 2.2 hp Gamak Motors. The Shocking room will be equipped with a remote monitoring system and Management Device. Our Converter will be manufactured from 304 Chrome Stainless Steel. We will give 2 x Cooling Rooms
- The Packaging Machine has a capacity from 500 Gr to 5 KG. It processes 800 KG net Product per Hour. The Electricity system of this machine will be Schneider or Siemens. 6 Scale is available (Weighing). In addition, 1.5 mt front Conveyor Belt will be given. All parts with contact to Product are 304 chrome stainless material.
- Product storage Room has 5x8x3 room dimensions. Sandwich panel thickness is 12 cm. There are also two 90x190 Gates. The cooling Group will be a 10 hp Diesel Engine.
- The raw Potato storage tank measures 10x4x3. The sandwich panel is 6 cm thick. There are 1 90 \* 190 striking doors.
- The main Board of this facility will be the Schneider brand of all electrical Parts and will be the speed drive Inverters (DELTA) brand. Fault detection system and hazard signal Device will be available.

## **CONDITIONS**

26) All of the PVC Conveyor Belts used in this facility are suitable for Food. A certificate will also be issued.

27) The warranty period for Machines of this plant is 5 (five) Years. Cold air Engines are Guaranteed for 2 (two) years. The Delta speed Drives in the electrical component are covered by a 2 (two) year Warranty. The remaining electrical components are NOT covered by the Warranty. Emery and brush rollers of peeling and washing Machines are NOT covered under Warranty. The cold Air Group is not covered by the Gas leak guarantee.

28) As spare Parts for this plant; 6 Bearings, 5 Resistances, 3 Chopping Knives, 3 PVC Bands will be given. 1 collar spare will be provided for packing.

29) The 2nd party, which is obliged to prepare the site for the installation phase of this facility, should implement the necessary infrastructure stage. It is also obliged to deliver to the main line management panel, which is required for the installation, to the building and to the boiler and fryer. The required water and air connections (compressor) are in the 2nd responsibility. During the installation phase, the travel and accommodation expenses of the installation team belong to the second party.

30) 1.Taraf FOURNISSEUR machine is obliged to install and install all the equipment that must be used for the system to come into operation. The in-building electrical connections and the dashboard system are responsible for making connections.

31) 1 engineer, 2 technician, 1 business specialist will be found in the phase of installation to get this facility into operation.

32) The installation phase of this facility will be between 20 and 25 days.

**33) The FOURNISSEUR machine has to be installed and the 2nd Tarafa has to put it under mutual signature and deliver it.**

**34) The present cooling system can not be interfered with the cooling group in any way during the warranty period.**

**35) The above mentioned facility price is 294 362.00 USD . After the contract is Signed, Prepayment (%30) will be made in US dollars. After the first payment 60 days (%60) will be paid. And (%10) will be paid after Finishing the Line .**

**36) These prices mentioned above are for Antalya-Factory or Antalya port.**

**37) In case of disputes contrary to the contract between the parties .....**

**This contract consists of 37 articles and 2 copies. In addition, 2 copies of the signed translation will be made in English translation.**

**In case of dispute Antalya courts are authorized.**