Complete PVC Mixing & Pelletizing Plant

1) Dermak PVC Heating /Cooling Mixing Plant DMIX H 150 as follows:
   1.1 Heating Mixer Capacity 450 Ltr. 75 KW AC Frequency Inverter Driven Motor.
   1.2 Cooling Mixer Horizontal Capacity 1000 Ltr. 7.5 KW AC Soft Start Driven Motor.
   1.3 Liquid Dosing System (3 Components) 120 Ltr. Tank.
   1.4 Mixer Feeding Group with 300 Ltr. Hopper on Floor and 300 Ltr. Hopper on Mixer.
   1.5 Jet Filter
   1.6 Stainless Steel Material Storage Silo 3 Ton.
   1.7 Control Cabinet with PLC Control.

2) USEON Extrusion Two Stage PVC Pelletizing Line TDS 65D/TDD 180 as follows:
   2.1 Volumetric Feeder 100Ltr. 1.5KW Motor.
   2.2 Force Feeder 1.5 KW Motor.
   2.3 TDS 65D Twin Screw Co-Rotating Extruder110KW AC Motor with SCHNEIDER Inverter.
   2.4 TDD 180 Single Screw Extruder75KW AC Motor with SCHNEIDER Inverter.
   2.5 Vacuum System 2.2KW Vacuum Pump.
   2.6 Hot Face Air Cooling Pelletizer 3KW AC Motor Frequency Inverter.
   2.7 Cyclone Separator.
   2.8 Pellets Vibrating Classifier.
   2.9 Conveyor and Silo 1500Ltr.
   3.0 Packing System for 25KG Open Mouth Bags.
   3.1 Control Cabinet with Siemens PLC Control.

3) ERBAY Water Chiller 95.5 KW Cooling Capacity.