

ACCOUNT NAME: PUREFEEDS CORPORATION  
 LOCATION: Glowdel Street, First Bulacan Industrial City, Barangay Tikay, Malolos, Bulacan

INVENTORY OF MACHINERY & EQUIPMENT

QTY.	TYPE	BRAND	DESCRIPTION
3	COLOR SORTERS ( LINES 1 TO 3 OF REPROCESSING SECTION)	Yamatec, Active Group, Made in Japan, Model PRO-150	Serial No. K-2048, K-2108 and K-2207, 150 channels, 3 chutes, approximately 2134 mm (7 feet) wide, 220 Volts, 15 Amperes
1	COLOR SORTER (LINE 4 OF REPROCESSING SECTION)	Yamatec, Made in Japan, Model No. AC-160	Serial No. K-2297, 160 channels, 2 chutes, 1498 mm (59 inches) wide, 220 Volts, 15 Amperes
1	COLOR SORTER (LINE 5 OF REPROCESSING SECTION)	Ancoo Meyer, Model RA11	440 channels, 3 chutes, 2439 mm (8 feet) wide
2	DARAK BINS/VACUUMS Consisting of:		
1	DARAK BIN/VACUUM (located at the back of the warehouse rice mill section)	N/A	No nameplate, galvanized steel construction, steel frame, approximately 164 cubic meters capacity, approximately 12.6 meters long x 2.6 meters wide x 7 meters high, with 10 blower fans
1	DARAK BIN/VACUUM (located near the generator house)		No nameplate, galvanized steel construction, steel frame, approximately 115 cubic meters capacity, approximately 10 meters long x 2.3 meters wide x 7 meters high, with 8 blower fans
LOT	CONVEYOR (installed in the rice reprocessing section and extended outside the building to the storage silos) consisting of:	Superbrix, Made in Colombia	
2	Drag Conveyors with Structural Steel Maintenance Catwalk (installed above the		28 meters long x 300 meters wide x 300 meters high casing, driven by 55 kW electric motor
1	Drag Conveyor with Structural Steel Maintenance Catwalk (installed above the reprocessing section connected to the darak		20.64 meters long x 300 meters wide x 300 meters high casing, driven by 4 kW electric motor
1	Drag Conveyor (installed below the 2 storage silos at the rear		17.96 meters long x 300 meters wide x 300 meters high casing, driven by 4 kW electric motor
1	Drag Conveyor with Structural Steel Maintenance Catwalk (installed outside the building connected above the 2 storage		39.44 meters long x 300 meters wide x 300 meters high casing, driven by 7.5 kW electric motor
5	HIGH SPEED ROTARY PACKERS	IPMA Industry, Made in Malaysia, Model No. RTP-1000W	Serial No. 190316, 200911, 200912, 210401 and 210402, 3 to 5 kilograms bags weighing capacity, 950 to 1100 bags per hour designed speed, 250 mm to 400 mm X 280 mm to 570 mm plastic bag sizes, 2503 mm long x 1860 mm wide x 2350 mm high overall dimensions, complete with rice bin and belt
LOT	SET OF MOTOR CONTROL CENTER (MCC) AND CONTROL ACCESSORIES FOR WHITE RICE PROCESSING SECTION (PROGRAMMABLE LOGIC CONTROLLER)	K&V Ingenieria Ltda., Made in Colombia 2013 and 2014 year mfd.	5 steel cabinet enclosures, complete with CPU, LCD monitor, keyboard, mouse, push button on/off switches, wirings, circuit breakers and other standard accessories
2	GENERATOR SETS Consisting of:		
1	OPEN TYPE STANDBY GENERATOR SET -	Top One Power, Made in Hongkong, China, 2012 year mfd., Model No. TOP 500	Serial No. T10010343, 300 kW, 375 kVA rated capacity, 0.8 power factor, 220 Volts, 985 Amperes, 60 Hz, 1800 RPM, consisting of:
1	Alternator	Stamford/Cummins Generator Technologies, Made in China, Machine No. N40914	Serial No. 12040915, 300 kW, 375 kVA base rate
1	Diesel Engine	Chongqing Cummins Engine Company, Ltd., February 2012 date mfd., Model No. KTA19-G3	Serial No. 41167495, 402 kW, 402 kVA rated capacity, 6 cylinders in-line, 19 liters displacement, radiator cooled, battery started. Complete with transfer switch, wirings and other standard accessories for normal operation.
1	OPEN TYPE STANDBY GENERATOR SET -	Top One Power, Made in Hongkong, China, 2012 year mfd., Model No. TOP 500	Serial No. T10010342, 300 kW, 375 kVA rated capacity, 0.8 power factor, 220 Volts, 985 Amperes, 60 Hz, 1800 RPM, consisting of:
1	Alternator	Stamford/Cummins Generator Technologies, Made in China, Machine No. N40914	Serial No. 12040914, 300 kW, 375 kVA base rate
1	Diesel Engine	Chongqing Cummins Engine Company, Ltd., February 2012 date mfd., Model No. KTA19-G3	Serial No. 41167496, 402 kW, 402 kVA rated capacity, 6 cylinders in-line, 19 liters displacement, radiator cooled, battery started. Complete with transfer switch, wirings and other standard accessories for normal operation.