

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
900	Large industrial oil-filled electrical power transformer	Large industrial oil-filled electrical power transformer used in heavy industrial/substation applications. Includes radiator cooling banks, high-voltage bushings, conservator tank, and integrated electrical protection systems. Suitable for utility, smelting, foundry, or large manufacturing power distribution applications.	ABB	TM-1	GOOD
901	Heavy-duty three-phase oil-filled core-form industrial power transformer	Heavy-duty three-phase oil-filled core-form industrial power transformer with external radiator cooling banks, porcelain high-voltage bushings, and integrated control cabinet. Utility-grade substation transformer designed for continuous-duty industrial electrical distribution in smelting, mining, extrusion, foundry, and heavy manufacturing operations.	General Electric	T-3	GOOD
902	20 MVA Three-Phase Power Transformer – 13.8kV to 4160Y/2400V	20 MVA Three-Phase Power Transformer – 13.8kV to 4160Y/2400V – OA/FA/FA	US Transformer	7J	GOOD
903	13.8kV to 4160Y/2400V Three-Phase Power Transformer – Copper Windings	13.8kV to 4160Y/2400V Three-Phase Power Transformer – Copper Windings – 56,950 LBS	T&R	10J	GOOD
904	Industrial Transformer Cooling Assembly with Conservator Tank	Industrial Transformer Cooling Assembly with Conservator Tank – OA/FA/FA Power Transformer	—	13J	FAIR
905	Heavy-duty industrial oil-filled power transformer with external radiator	Heavy-duty industrial oil-filled power transformer with external radiator cooling banks and high-voltage porcelain bushings. Utility-grade construction designed for substations, foundries, smelting operations, mining facilities, rolling mills, and heavy industrial electrical distribution systems. Mounted on reinforced outdoor substation pad. Transformer appears complete with cooling assemblies and HV connections	ABB	T-2	GOOD
906	Industrial rectifier transformer and voltage regulating reactor	Massive industrial rectifier transformer and voltage regulating reactor system designed for ultra-high-current DC process power applications. Rated 52,850 kVA with 69,000YV primary and 550VDC output at 86,000 amps. Forced-air cooled outdoor utility-grade construction with full vacuum-rated oil tank, multi-phase rectifier configuration, and integrated voltage regulation reactor system. Suitable for aluminum/magnesium smelting, electrochemical refining, mining, chlor-alkali operations, and heavy industrial manufacturing facilities. Includes radiator cooling assemblies, oil-filled transformer system, and associated rectifier/reactor components	FUJI	1A	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
907	Industrial oil-filled rectifier transformer and voltage regulator	Massive industrial oil-filled rectifier transformer and voltage regulating reactor system designed for ultra-high-current DC process applications. Utility-grade outdoor installation with forced-air cooling, auxiliary piping systems, structural access platforms, and integrated control equipment. Originally configured for high-capacity industrial electrical conversion service including smelting, electrochemical refining, mining, and heavy manufacturing operations. Approximate system rating 52,850 kVA with 69kV primary and 550VDC output capability at 86,000 amps	FUJI	2A	GOOD
908	Industrial oil-filled rectifier transformer and voltage regulator	Massive industrial oil-filled rectifier transformer and voltage regulating reactor system designed for ultra-high-current DC process applications. Utility-grade outdoor installation with forced-air cooling, auxiliary piping systems, structural access platforms, and integrated control equipment. Originally configured for high-capacity industrial electrical conversion service including smelting, electrochemical refining, mining, and heavy manufacturing operations. Approximate system rating 52,850 kVA with 69kV primary and 550VDC output capability at 86,000 amps	FUJI	—	GOOD
909	Industrial oil-filled rectifier transformer and voltage regulator	Massive industrial oil-filled rectifier transformer and voltage regulating reactor system designed for ultra-high-current DC process applications. Utility-grade outdoor installation with forced-air cooling, auxiliary piping systems, structural access platforms, and integrated control equipment. Originally configured for high-capacity industrial electrical conversion service including smelting, electrochemical refining, mining, and heavy manufacturing operations. Approximate system rating 52,850 kVA with 69kV primary and 550VDC output capability at 86,000 amps	FUJI	2B	GOOD