## ERIE AGREEMENT CLASSIFICATIONS

## Classification I

The below listed individual classifications, under the jurisdiction of the Operating Engineers when put into use, must be manned by an Engineer and/or Crew as indicated. The listing of the below machines is in reference to all types and models regardless of motor power or operating procedures. When the Employer determines assistance is needed, it shall be an Apprentice Engineer or Oiler.

- \*Oiler or Apprentice required
- \*\*Requires two major operators but no oiler

**Asphalt Plant Operator** 

**Authey Loader** 

\*Auger-truck or tractor mount

Auto Grader (CMI or similar)

\*Backhoe

Backhoe Case or Similar Type with 180° swing

Backhoe CAT 225 or Similar Type or smaller with 360° swing

Backhoe CAT 235 or Similar Type or smaller with 360° swing

Back-filling machine

- \*Bath Plant when conveyors are used for direct feed
- \*Batch Plant

Bulldozer

Cablelayer

- \*Caisson Drill
- \*\*Central Mix Plant

Compactor with blade

Crane - overhead

Crane (Hydraulic Truck Cranes 50-ton and under)

- \*Crane (Hydraulic Truck Cranes 50-ton and over)
- \*Cranes (Hydraulic Truck Cranes with jib)
- \*Cranes (Rough Terrain & Similar over 50 ton)

Cranes (Rough Terrain & Similar 50-ton and under)

Cranes (Rough Terrain & Similar 50-ton and under with jib)

- \*Cranes (excluding overhead) (Truck Crawler or Pedestal type)
- \*Cranes (Boom or mast over 100 ft. or over up to and including 150 ft.) (Truck, Crawler or Pedestal type)
- \*Cranes (Boom or mast over 150 ft. up to and including 200 ft.) (Truck, Crawler or Pedestal type)

Cranes (Boom or mast over 200 ft.) (Truck, Crawler or Pedestal type)

- \*Cranes Mobile (any type 15 ton or over placed on any building structures
- \*Cranes Tower (Stationary) (Climbing type) (use of oiler to be discussed at pre-job)
- \*Cranes Hydraulic self contained Wagon Crane (under 50-ton requires no oiler)

Crushing & Screening Plant

\*Derrick – Traveler (self-propelled)

Derrick (all types) (when assistance is needed it will be an oiler or apprentice)

- \*Derrick Boats
- \*Dragline
- \*Dredge
- \*Drill-Davey or Similar Type
- \*Drill-Core (truck or skid mounted)

Drill (self-propelled and self-contained)

Drill-Well Horizontal

Elevator (new buildings)

Engineer – Lead or Assistant

Engineer Maintenance (Mech. Daily rated)

Excavating Equipment (all other)

Forklift - Lull or Similar

\*\*Franki or Similar type pile driver

\*Gradall (other than remote control)

Gradall - remote control

Grader

Grader - Elevating

Greaser - Equipment (Head)

\*Helicopter (when used for erection purposes)

Helicopter hoist operators (when used for erection purposes)

Hi-Lift

Hoist (2 drums or more in one unit)

Hoist Hod (2 cages up to 10 floors)

Hoist Hod (2 cages over 10 floors)

Hoist - Single cage with Chicago boom attachted

Hoist (50 ft. or over) (stacks, stove or furnaces)

Hoist (slipform jobs)

Hydraulic boom truck

Jumbo Operator

- \*Kocal
- \*Koehring Scooper
- \*Locomotive
- \*Metro Chip Harvester or Similar Type
- \*\*Mix Mobile or Similar Type (with self-loading attachment)
- \*Mix Mobile or Similar Type

Mixer Paving

Mucking Machine (Tunnel)

Multiple Bowl Machines

Paver Operator – Asphalt (Spreader)

Pile Driver (Sonic or Similar Type) (when assistance is required it will be an oiler or apprentice)

Pipe Bending

\*Post Driver – Guardrail (truck mounted or skid type)

Pumpcrete - Mobile or Similar Type

Pumpcrete or Similar Type (not self-propelled)

Pumperete machine operator (Stationary)

Scoop (single bowl) (self-powered & tractor drawn)

\*Shovels (all types)

Slip form paver (CMI or similar)

Spreader - concrete, asphalt and stone

Tire repairman (when assigned to job)

Tower mobile (hoisting or lowering material)

Tractors – boom mounted (all types)

Tractors (all types with hydraulic backhoe attached)

Trencher

\*Tug Boat

Vermeer Saw

#### Classification II

The below listed individual classifications, under the jurisdiction of the Operating Engineers when put into use, must be manned by an Engineer and/or Crew as indicated. The listing of the below machines is in reference to all types and models regardless of motor power or operating procedures. When the Employer determines assistance is needed, it shall be an Apprentice Engineer or Oiler.

**Ballast Regulator** 

Boat – Material or personnel carrying (powered)

Boiler

**Boring Machine** 

Broom power (except push type)

Compressor – single or with any of the following: Air Tugger, Air Pump, Gunite Machine, Sand Blasting Machine

Concrete Belt Placer

Conveyor 1 to 4 units (regardless of power used)

Conveyor more than 4 units (when set up, moved or operated)

Crane (carry)

Curb builder (self-propelled)

Finish Machine & Spreader (concrete)

Forklifts (ridden or self-propelled)

Form Line Machine

Generator (over 5 KW)

Gravel Vac or Similar

**Group Pump** 

Heaters – up to and including 6

Hoist (monorail) (regardless of power used)

Hoist – one drum (buildings 4 floors or more)

Hoist Roof (regardless of power used)

Huck machine or similar type

Jack Motor hydraulic (single type) (power driven)

Ladavator

Lift Slab machine (hydraulic)

Mixer Concrete (regardless of power used)

Mixer Motar (over 10 cu. ft.)

Mulching Machine

Pavement Breaker (self-propelled or ridden)

Pin Puller (powered)

Pipe Cleaning Machine

Pipe Dream

Plant (private or industrial air or steam valve)

Pulverizer

Pump (regardless of power used)

Roller

Refrigeration Plant

Ross Carrier (or similar type)

Saw (concrete) Seeding Machine Soil Stabilizer (pump type) Spray Cure Machine (power driven) Spreader side delivery shoulder (attachment) Steam Jenny (or similar type) Stone Crusher Stone Spreader (self-propelled) Syphone (steam or air) Tie Tamper (multiple heads) Tractor (farm when used for landscaping) Tractors (when used for snaking and hauling) Truck (winch) (when hoisting and placing) Tube Finisher (CMA or similar type) Tugger Water Blaster Well Point systems

## Classification III

The below listed individual classifications, under the jurisdiction of the Operating Engineers when put into use, must be manned by an Engineer and/or Crew as indicated. The listing of the below machines is in reference to all types and models regardless of motor power or operating procedures. When the Employer determines assistance is needed, it shall be an Apprentice Engineer or Oiler.

Brakeman
Crane, truck oiler and fireman
Deck Hand
Helicopter signalman (if needed and not in conflict with other trades)
Oiler
Oiler – truck crane 50 ton and over
Compressor (single 125 CFM & under)
Elevator (alterations & remodeling all buildings)
Mechanic Helper

# Classification IV

The below listed individual classifications, under the jurisdiction of the Operating Engineers when put into use, must be manned by an Engineer and/or Crew as indicated. The listing of the below machines is in reference to all types and models regardless of motor power or operating procedures. When the Employer determines assistance is needed, it shall be an Apprentice Engineer or Oiler.

Chainman Instrument Man Party Chief Rodman