

HEES Enterprises, Inc.

P.O. Box 1110•Astoria, OR 97103
(503) 325-8778•FAX (503)325-2467
hees@heesenterprises.com
www.heesenterprises.com

OREGON

Fergus Loughran
fergus@heesenterprises.com
Justin Roths
justin@heesenterprises.com



AWG

AAC & AAAC, ACSR, Overhead/Underground
600 Multiplex Cable, TRXLPE & EPR Primary
Cable, Bare Copper, Guy Wire, Control Cable



Carte

Submersible, Subway, Network, & Specialty
Transformers



Cleaveland/Price

15-500 kV Air Break Switches & Motor
Operators



Columbia Manufacturing

Polyethylene Secondary Pedestals & Pole
Line Hardware



Condux

Underground Rodding & Pulling Equipment,
Tools & Accessories



Delta Star

10-190 MVA Substation Power Transformers
& Mobile Substations



Dura Line

PE Conduit & Fittings, Pulling Lubricants &
Tape



Elliott Industries

Padmounted Switchgear & Metering
Equipment



ERMCO

1Ø & 3Ø Pole & Padmount Distribution
Transformers, 1.5-2500
kVA



Galvan

Ground Rods, Clamps, Couplings



Harger

Grounding Materials, Ultraweld Exothermic
Connectors & Lightning Protection



Klute Steel Inc.

Substation steel fabrication including dead
end structures, static masts, equipment
stands & bus supports.



Myers Power Products

15-38kV Substation Circuit Breakers



Pfiffner

Instrument Transformers (25kV - 550kV), CTs,
VTs, PTs, CCVTs, Resistive Capacitive
Voltage Dividers & Combined Instrument
Transformers.



Polaris Connectors

Uninsulated & insulated mechanical
connectors for distribution transformers and
secondary pedestals.



Power Design Inc

Fiberglass Sectionalizing Pedestals,
Padmount Switchgear, Buildings & Enclosures



PUPI

Fiberglass Crossarms, Crossarm Braces &
Deadends



SEFCOR

Substation Bus Fittings



SFPOC

Optical Static Ground Wire-OPGW



SMIT

Large Power Transformers, Phase Shifters &
Reactors



TE Connectivity (Tyco)

Terminations, Heat & Cold Shrink Products,
Splices, Cable & Bus Accessories, Photo
Controls, Amp Connectors



Transdata

Digital RMS Energy Meters, Relays &
Transducers



Trojan Dryout Systems

Online Transformer Analysis & Dry-Out
Systems