

. CLASSIFIED ADVERTISING . BUSINESS OPPORTUNITIES

. USED OR SURPLUS EQUIPMENT

50-346

FOR RENT

HI-RANGER Elbow Bucket Trucks

Working Heights

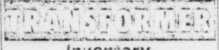
53' - 70' - 95'

Digger-Derricks to 47' Sheave Height Pulling and Tensioning Equipment

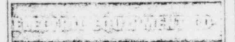
SEASTROM, INC.

2351 Kentucky Avenue Indianapolis, Indiana 46221 Phone: 317-241-9221

World's Largest



Inventory

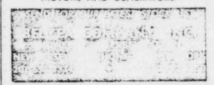


P.O. Box 51 . Rochester, N.Y. 14601 Tel. (716) 235-4080

RE-NU-BILT ELECTRICAL MACHINERY

POWER TRANSFORMERS SWITCHGEAR CAPACITORS

MOTORS AND GENERATORS



BUCKET TRUCK FOR SALE

Mounted on a 1966 Ford F600, big six Mounted on a 1966 Ford Food, by Sixengine, 9,000 miles Heavy duty front and rear end, 5 speed transmission, 2 speed rear end, Heavy duty pintle hook. Elbow is a sky worker 1044A, working height 50°, horizontal reach 38° 10°. Rotation 400°. Two one man buckets with 45° rotations forward and the control of the second second

man buckets with 45° rotations forward and backward. Tulsa winch mounted on lower boom. Body is a Stahl 400-128 model.
Bids must be accompanied by a 10° certified check. Bid opening 12 Noon, Saturday. February 27, 1971 at Seville Board of Public Affairs, 40 W. Main St. Seville, Ohio, Phone number (216) 769-486. The right is reserved to reject any and all bids by the order of the Board of Public Affairs. the Board of Public Allairs.

50-344 **IRANSFORMERS** FOR SALE

3-100 KVA G E. 4160/7200Y-240/480

3-167 KVA W-H 2400/4160Y-240x480 3-167 KVA A-Ch. 13200-120/240

3-150 KVA G.E. 33000-230/460

3-200 KVA Kuhl. 33000-7200/12470Y

3-250 KVA G.E. 2400/4160Y-240/120 3-250 KVA G.E. 7200/12470Y/240/480

3-333 KVA Mol. 67000-7200/12470Y

3-833 KVA G.E. 7200/12470Y-480

3-250 KVA A-Ch. 7200/12470Y-2400/ 4160Y

1-1000 KVA W-H 3-Ph, 33000/23000-7200Y with TCUL EQUIP.

1-1000 KVA W-H 13200-208Y/120

We buy Surplus Transformers

THE ELECTRIC SERVICE CO.

5316 Hetzel St. Cincinnati, Ohio 45227

55 Years' Dependable Service

\$2,500,000

Public Power Utility Liquidation 3000-10.000 KW - GE Turbing Generators BOILERS-TRANSFORMERS-COMPRESSORS ETC. WRITE FOR BROCHURE INDECK POWER EQUIPMENT CO.

5720 W Demipster Morton Grove, III. 60033 312-967-7530

LEGAL NOTICES

ATOMIC ENERGY COMMISSION Docket No. 50-3441 PORTLAND GENERAL ELECTRIC COMPANY ET AL Notice of Application for Construction Permit and Operating License

Bids: See advertisement

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The United States Atomic Energy Commission announced today that the Portland General Electric Company, 6:11 Southwest Alder Street, Portland, Oregon. The City of Eugene, Eugene Water & Electric Board, 500 E. 4th Street, Eugene, Oregon, and Pacine Power & Light Company, 9:20 Southwest 6th Avenue, Portland, Oregon, pursuant to the Atomic Energy Act of 1954, as amended, filed an application, dated June 25, 1969, for a permit to construct and a licer e to operate a pressurized water nucle power reactor at the Trojan Nuclear Plant, an approximately 625-acre site on the west bank of the Columbia River, about 31 miles north of Portland, Oregon, 4 miles south-southeast of Rainier, Oregon and 3 miles northwest of Kalana, Washington, in Columbia County, Oregon,

lama. Washington, in Columbia County, Oregon. The application notes that the Portland General Electric Company and the City of Eugene, Oregon, acting by and through the Eugene Water and Electric Board and the Pacific Power & Light Company will be co-owners of the proposed Trojan Nuclear Plant. Portland General Electric Company will act as representative of the owners with respect to design, construction and operation of the facility.

The proposed reactor, designated as the Trojan Nuclear Plant, is designed for intitud operation at approximately 3423 thermal megawatts with a net electrical output of approximately 1106 megawatts.

watts. A copy of the application and the amendments thereto are available for public inspection at the Commission's Public Document Room, 1717 H Street, watts

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N. W., Washington, D. C., and at the Law Library, Calumbia County Circuit Court, St. Helens, Oregon.

FOR THE ATOMIC ENERGY COMMIS-

Peter A. Morris, Director Invision of Reactor Licensing

ATOMIC ENERGY COMMISSION TOLEDO EDISON CO. AND CLEVELAND ELECTRIC ILLUMINATING CO.

Notice of Receipt of Applications for Construction Permit and Operating License

Bids: See advertisement

Bids: See advertisement

The U. S. Atomic Energy Commission has announced that the Toledo Edison Co., 429 Madison Avenue, Toledo, Onto 42601, and the Cleveland Electric Blunginating Co., 55 Public Square, Cleveland, Onto 4101, pursuant to the Atomic Energy Act of 1954, as amended, have filed an application dated August 1, 1369, for a construction permit and a facility license to authorize construction and operation of a pressurized water nuclear reactor on the applicant's approximately 900-acre site on the southwest shore of Lake Erie, about 21 miles east of Toledo and about 9 miles northwest of Port Clinton, in Ottawa County, Ohio.

The proposed reactor, designated by the applicants as the Davis-Besse Nuclear Power Station (the station), is designed for initial operation at approximately 2,623 megawaits thermal, with a net electrical output of approximately \$72 megawatts.

electrical output of approximately \$72 megawatts.
The Toledo Edison Co. and the Cleveland Electric Illuminating Co. as tenants in common will share undivided ownership of the station and the site, with each sharing the costs of construction and operation of the station. Toledo Edison will have complete responsibility for the design, installation and operation of the facility.

A copy of the application is available for public inspection at the Commis-

sion's Public Document Room, 1717 H Street, N. W., Washington, D. C., and at the Ida Rupp Public Library, Port Clin-ton, Ohio.

FOR THE ATOMIC ENERGY COMMISSION Peter A. Morris, Director Division of Reactor Licensing

UNITED STATES ATOMIC ENERGY COMMISSION VIRGINIA ELECTRIC AND POWER COMPANY NOTICE OF APPLICATIONS FOR CONSTRUCTION PERMITS AND OPERATING LICENSES

Bids: See advertisement

Bids: See advertisement

The United States Atomic Energy Commission has announced that the Virginia Electric and Power Company, 790 East Franklin Street, Richmond, Virginia, pursuant to the Atomic Energy Act of 1954, as amended, has filed an application, dated March 21, 1969, for permits to construct and licenses to operate two pressurized water nuclear power reactors, designated as the North Anna Power Station, Units No. 1 and No. 2, at a 1975-acre site adjacent to the North Anna River in Louisa County, Virginia, about 24 miles southwest of Fredericksburg, Virginias Each of the proposed reactors is designed for initial operation at approximately 2652 thermal megawatts with a gross electrical output of approximately 2 megawatts.

A copy of the application and the amendments thereto are available for public inspection at the Commission's Public Document Room, 1717 H Street, N. W., Washington, D. C., and at the offices of the County Board of Supervisors, Louisa County Court House, Louisa, Virginia.

FOR THE ATOMIC ENERGY COMMISSION

Peter A. Morris, Director Division of Reactor Licensing

Electrical World, February 1, 1971

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