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SUPPLEMENT TO REPORT NO.

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- Power is supplied to the distributing network of Krosno-lacinka (R 50/Z 74) by the power plant of the Krosno mining district in Brzezowka (R 50/V 07). The network has 17 three-phase current transformers, of which 10 are three-phase current transformers with a capacity of 3,180 kva and a transformer ratio of 35,000 v to 3,000 v, 2 are three-phase current transformers with a capacity of 800 kva and a transformer ratio of 35,000 v to 3,000 v and 2,000 v, 4 are three-phase current transformers with a capacity of 340 kva and a transformer ratio of 35,000 v to 380/220 v, and 1 is a three-phase current transformer with a capacity of 5 kva and a transformer ratio of 3,000 v to 380/220 v. The network distributes 3,911,000 kw-h per year to the Gorlice (R 50/Z 34), Jaslo (R 50/Z 55), Krosno and Sanok (R 50/V 02) districts. The distributing network is fed with three-phase current and operates at a voltage of 35,000, 3,000, 2,000 and 380/220 v. *
- Power is supplied to the Municipal Power Plant in Schweidnitz (Swidnica) (P 51/H 18) by the hydro-electric power plant in Lubachow (P 51/H 17), Schweidnitz district. The Municipal Power Plant has 24 three-phase current transformers with a capacity of 3,870 kva and a transformer ratio of 10,000 v to 380/220 v. The plant distributes 3,620,000 kw-h per year through a distributing network which operates at a voltage of 10,000 and 380/220 v.
- Power is supplied to the distributing network of Jawor (Jauer) (O 52/B 90) by the Sieci Elektryczne (electric networks) in Strzegom (Striegau) (P 51/H 09), Schweidnitz district. The Jawor network has 7 three-phase current transformers with a capacity of 600 kva and a transformer ratio of 6,000 v to 380/220 v. It distributes 690,000 kw-h per year through one network operating at a voltage of 220 v and another network operating at a voltage of 380 v.
- Power is supplied to the County Central Power Plant (Powiatowa Centrala Elektryczna) in Ulatz (Klodzko) (P 51/H 34) by the Scinawka Srednia Power Plant in Mittelsteine (Scinawka Srednia) (P 51/H 14), Klodzko district. The County Central Power Plant has 5 three-phase current transformers with a capacity of 6,500 kva and a transformer ratio of 80,000 v, 6,000 v and 3,000 v to 380/220 v. It distributes 7,700,000 kw-h per year through a distributing network, operating at a voltage of 6,000, 3,000 and 380/220 v.

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- 2 -

5. The distributing networks of Neisse (Nysa) (P 51/H 75) have 5 three-phase current transformers with a capacity of 850 kva and a transformer ratio of 15,000 v to 3,000 v and 380/220 v. The networks distribute 590,000 kw-h per year to the Municipal Power Plant in Kreuzburg (Kluczbork) (P 51/T 05).
6. Power is supplied to the distributing network of Elbing (Elblag) (Q 55/Y 90) by the District Power Plant (Elektrownia Okregowa) in Elbing. The network has 44 three-phase current transformers with a capacity of 5,200 kva and a transformer ratio of 6,000 v to 380/220 v. The distributing network operates at a voltage of 6,000 and 380/220 v and distributes 5,400,000 kw-h per year.
7. Power is supplied to the Elblag County Central Power Plant (Powiatowa Centrala Elektryczna) in Elbing by the Elbing District Power Plant. The County Central Power Plant has 3 three-phase current transformers with a capacity of 3,300 kva and a transformer ratio of 15,000 v to 380/220 v. The Elblag Plant distributes 8,630,000 kw-h per year through one network, fed with three-phase current, operating at a voltage of 15,000 and 380/220 v, and through another network, fed with D.C., operating at a voltage of 220 v.
8. Power is supplied to the Power Distribution Station (Zaklad Przesylowe Rozdzielczy) in Neustadt (Wejherowo-Fuck) (P 55/Y 25) by the Grodek Pomerania Power Plant in Grodek (Groddeck) (Q 54/D 23). The Power Distribution Station is equipped with an unidentified number of three-phase current transformers with a capacity of 370 kva and a transformer ratio of 15,000 v to 380/220 v. It distributes 840,000 kw-h per year through a network, fed with three-phase current, operating at a voltage of 15,000 and 380/220 v.

25X1 * Comment: The Przechowka power plant supplies electric power to the largest crude oil producing and processing area of Poland near Jaslo and Krosno.

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