

CLASSIFIED PROGRAMME

DIVISION I: POWER RESOURCES

- Section A*: POWER RESOURCES, NATIONAL REVIEWS.
General Survey, Power Resources, Available and Utilized, Administration, Power Requirements.

DIVISION II: POWER PRODUCTION

- Section B*: WATER POWER PRODUCTION.
Section C: PREPARATION OF FUELS.
Distillation of Coal, Pulverized Coal, Distillation of Shales, Oil Refining, Lignites, Peat.
Section D1: STEAM GENERATION.
Boilers, Utilization of Fuels, Waste Heat.
Section D2: STEAM TURBINES.
Section E1: INTERNAL COMBUSTION ENGINES, CRUDE OIL.
Section E2: INTERNAL COMBUSTION ENGINES, GAS, OIL AND SPIRIT.

DIVISION III: POWER TRANSMISSION AND DISTRIBUTION

- Section G1*: A.C. TRANSMISSION AND DISTRIBUTION.
Generators, Motors, Transformers and Switchgear, Transmission Lines, Underground Cables.
Section G2: HIGH-VOLTAGE DIRECT-CURRENT GENERATION, TRANSMISSION AND DISTRIBUTION.

DIVISION IV: POWER UTILIZATION

- Section H*: POWER IN INDUSTRY AND DOMESTIC USE.
Section J: ELECTRO-CHEMISTRY AND ELECTRO-METALLURGY.
Section K1: POWER FOR LAND TRANSPORT.
Section K2: POWER FOR WATER TRANSPORT.
Section K3: POWER FOR AIR TRANSPORT.
Section L: ILLUMINATION.

DIVISION V: GENERAL

- Section M*: ECONOMIC, FINANCIAL AND LEGAL ASPECTS OF POWER.
Section N2: STANDARDIZATION.
Section N3: EDUCATION.
Section N4: HEALTH.
Section N5: PUBLICITY.
Section N6: BRITISH EMPIRE RESOURCES.