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 Pulsariand Coal Distillation of Coal Distillation of Coal Distillation of Coal Distillation of Coal Disti
 - 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

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 No: BRITISH EMPIRE RESOURCES.