Objective/Outcome

[A] Objective
A Policy plan contributing to the formulation of energy policy based on each country's characteristics and issues will be formulated, and then shared and studied in the participating organization.

1. Energy situation and issues in each country are shared among the participants and priority issues are examined.
2. Challenges in energy policy in each country are clarified through understanding and comparing changes and current status of energy situation/energy policies in Japan and the rest of the world.
3. Concepts and methods of energy supply-demand forecasting, energy balance and energy best mix are understood and their applicability in each country is examined.
4. A draft Policy Plan of specific countermeasures which contribute to solving challenges in each country is formulated.
5. Contents of Draft Policy Plan is shared and examined in the participating organization and the plan is submitted as the final report.

[B] Outcome
1. Energy situation and issues in each country are shared among the participants and priority issues are examined.
2. Challenges in energy policy in each country are clarified through understanding and comparing changes and current status of energy situation/energy policies in Japan and the rest of the world.
3. Concepts and methods of energy supply-demand forecasting, energy balance and energy best mix are understood and their applicability in each country is examined.
4. A draft Policy Plan of specific countermeasures which contribute to solving challenges in each country is formulated.
5. Contents of Draft Policy Plan is shared and examined in the participating organization and the plan is submitted as the final report.

Target Organization / Group

[Target Organization]
Governmental agencies such as Ministry of Energy or Industry, which are engaged in energy policy formulation.

[Target Group]
1. Be a managerial level official or its equivalent of governmental agency such as Ministry of Energy or Industry, which is engaged in energy policy formulation.
2. Have a minimum of 3 years practical experience in the field of energy policy planning.

Contents

1. Country Report Presentation
3. Survey technique for energy statistics data, Energy Data Base Construction, Energy Balance Table, Workshop Energy demand forecasting, etc.
4. Draft and Presentation of Policy Plan
5. Formulation and submission of Final Report

Implementing Partner

(A) The Institute of Energy Economics, Japan/(B) The Institute of Energy Economics, Japan