

The Department of Energy (DOE) was created on December 9, 1992 by virtue of RA 7638, supplanting the erstwhile Office of Energy Affairs.

DOE is mandated to prepare, integrate, coordinate, supervise and control all plans, programs, projects and activities of the Government relative to energy exploration, development, utilization, distribution and conservation.

>>>MISSION

In partnership with the stakeholders, the Department of Energy shall improve the quality of life of the Filipino, by formulating and implementing policies and programs to ensure sustainable, stable, secure, sufficient, accessible and reasonably-priced energy.

In pursuit of this mission, we commit to render efficient service with utmost integrity and professionalism.

>>>VISION

A globally-competitive DOE powering up Filipino communities through clean, efficient, robust and sustainable energy systems that will create wealth, propel industries and transform the lives of men and women, and the generations to come.

Contact us:

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DEPARTMENT OF ENERGY

A PRIMER

DOE - Consumer Welfare and Promotion Office



DOE is composed of six bureaus and one service unit in charge of establishing plans, programs and standards for their respective fields.

Service units of equal importance include: Legal, Information Technology Management, Administrative and Financial Services.

>>>EPPB

Energy Policy & Planning Bureau

Develops and updates an integrated energy plan for the short-, medium-, and long-term periods consistent with the approved National Economic Development Plan, to provide a comprehensive assessment of the demand scenarios and supply options as well as the impacts of energy policies on poverty, environment and the economy.

>>>ERDB

Energy Resource Development Bureau

Formulates and implements policies to increase energy supply through exploration, development and production of indigenous petroleum, coal, geothermal and related energy sources.

>>>OIMB

Oil Industry Management Bureau

Exercises supervision of the downstream oil industry including the importation, exportation, stockpiling, storage, shipping, transportation, refining, processing, marketing and distribution of crude oil, petroleum products and by-products, and other forms of energy products, whether traditional or alternative fuels.

>>>EPIMB

Electric Power Industry Management Bureau

Exercises supervision over the electric power industry through the implementation of an integrated transmission, generation and distribution plan to ensure reliability, quality, and security of supply of electric power nationwide.

>>>REMB

Renewable Energy Management Bureau

Formulates policies and establishes the necessary mechanisms to encourage the development and utilization of renewable energy sources, such as, but not limited to, biomass, solar, wind, hydro, geothermal, and ocean energy sources, including hybrid systems to achieve energy self-reliance and minimize the country's exposure to energy price fluctuations of imported fuels in the international markets.

>>>EUMB

Energy Utilization Management Bureau

Develops and implements a continuing national energy efficiency and conservation program and sustainable alternative fuels program to reduce dependence on imported fossil fuels and increase self-sufficiency in energy supply.

>>>ERTLS

Energy Research & Testing Laboratory Services

Formulates policies, plans and programs in support of exploration and development of indigenous energy resources as well as to promote energy efficiency through research and scientific, physical and calibration testings.