Glossary

Liquid hydrocarbons separated from gas production. Condensate

Calculated as units of energy (million tons of oil **Energy Intensity** equivalent, MTOE) per unit of GDP (in billion pesos).

Amount of energy used per person. It is calculated as **Energy Per Capita** total energy supply (in MTOE) over population

(in millions).

The ratio of the country's domestic energy supply to **Energy Self Sufficiency** total supply; measures the degree at which domestic

energy forms can support total production.

The percentage change in energy supply to achieve Energy to GDP Elasticity one per cent change in national GDP. Calculated as

the ratio of growth of energy supply over GDP growth,

A naturally occurring mixture of hydrocarbon and Gas (or Natural Gas) non-hydrocarbon gases in porous formations beneath

the earth's surface, often in association with petroleum.

The principal constituent is methane.

Energy generated by heat stored in the earth, or the Geothermal Energy

collection of absorbed heat derived from underground

in the atmosphere and oceans.

Gross Domestic Product Total market value of all final goods and services (GDP)

produced within the country in a given period of time (usually a calendar year), or the sum of value added of all final goods and services produced within acountry

in a given period of time.

Gross National Product (GNP) The value of all (final) goods and services produced in

a country in one year, plus income earned by its citizens abroad, minus income earned by foreigners in

the country.

Also called hydraulic power or water power; derived Hydropower

from the force or energy of movingwater, which may

be harnessed for useful purposes.

Refers to all energy forms produced/sourced from Indigeneous Energy

within the country's natural resources.

The actual individual peak demand of each individual Non-coincidental Peak Demand

customer or sub-system whose the time when the individual peak demand occurs does not necessarily

coincides with time when the system peak happens

Energy generated from natural resources which are Renewable Energy

naturally replenished. It includes solar power, wind power, hydroelectricity, micro hydro, biomass and

blofuels.

Coal directly coming from the mine Run of Mine

The sum of all energy forms consumed/used by Total Final Energy

different economic sectors Consumption (TFEC)

The sum of all energy derived from domestic sources **Total Primary Energy Supply** (indigeneous, renewable), imported from outside the (TPES)

country, stock change (+/-) and export (-)