BRIEFING D PNOC

The target: energy independence

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Petroleum

Petroleum For one thing, there is petroleum. The country is situated at the edge of the Southeast Asian continental plate and experts agree that it has all the po-tentials of becoming an oil producer. There are It known sedimentary basins in the country: namely. Cagayan Basin, Juzon Central Valley Basin, Southern Lucon Berm and Bicol Shelf Basin in Lucon, Semar-Leyte Basin, Visayan Sea Basin, Panay Basin and Palawan Basin in the Visayan Region, and Agusan-Davao Basin, Cotabato Basin and the Sub Sea Basin in Mindanao.

Hydro

Hydro The bar is hydro power. The FEP pins is to increase the share of the power in the total energy needs out the year 2000. The provide the state of the state

The EDB considers hydro power as not only indigenous and non-depletable, but also inherently capable of multi-uses, contributing significantly to agric-ulture, sourd forest management, fish-ery development and various recreation-a exterior.

al activities. Under the plan, the EDB sims to sccelerate hydro-electric development to fully utilize at least 85 percent of its total potential in the next 25 years. The program is considered vital in food pro-duction, potable water supply, flood control, power generation and naviga-tion.

Coal

A LTHOUGH quite belatedly, coal, too, is now getting the attention that it deserves. Estimates are that the Philippines' coal reserves may reach 125 million metric tons. Philippine coal has been found suitable for thermal and coment kiln use.

The reserves are distributed through-

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technological assistance relating to coal conversion programs. PD 972 also signalled all-out gov-erament participation in all phases of the country's erstwhile amenic coal indus-try. Under this program, the EDB is em-powered to engage in supply, storage, transport and distribution of coal, im-portation, technical and financial assis-tance, and the maintenance of a national oil terokenic

oil stockpile. The EDB expects coal demand to increase from the present 226,000 met-ric tons to 2.9 million tons by 1985.

Geothermal

A NOTHER indigenous energy source which the government in-tends to utilize is geothermal energy. So far, five priority areas have been iden-tified for development. These are Tiwi

Utiled for development. I ness are 1994 in Albay, Makling-Branahaw in Laguna, Tongonan in Leyte, Southern Negros and Manat in Davao. It is not surprising that the Philip-pines abounds with geothermal energy sources. The country straiddles the so-called circumpacific "fire belt." Its esti-mated geothermal resources is about 200,000 megawatts. By 1978. the first 55-megawatt

200,000 megawatts. By 1978, the first 55-megawatt turbine generator will be operational at the Tiwi project. Sixteen production wells have so far been drilled, of which



Tapping local energy resources.

Tapping local energy resources. undertaken under close supervision by the EDB in close collaboration with other government agencies. The Nation-al Power Corporation, for instance, is ac-tively involved in the two most advanced geothermal projects—Twiv and Makiling-Banahaw. On the other hand, the EDB is supervising the Tongonan project in Leyte and the Southern Negros project. The PNOC Energy Development Corpo-ration has likewise been harnessed for the exploration and exploitation of geo-thermal resource areas.

Nuclear

N anticipation of the activation of the first nuclear power plant in the Philippines, the Energy Development Board has intensified the exploration and development of nuclear fuel, espe-

The first nuclear plant, which will begin operations in 1982, will have a generating capacity of 620,000 kilo-watts, equivalent to some \$60 million 200,000 megawatts. By 1978, the first 55-megawatt is asvings from non-importation of crude turbine generator will be operational at the Tiwi project. Sixteen production has drawn up a 25-year power expan-wells have so far been drilled, of which la are now producers. Geothermal development is being form a vital component of government

efforts to reduce fuel imports. The nuclear generation program is being supported at this early stage with the exploration and exploitation of local nuclear materials and the training of Fil-ipino nuclear technological manpower. Field surveys are being conducted in two promising areas in Camarines Norte and Samar. In one area in Camarines Norte, some deposits of uranium-bearing ores are already pinpointed with a con-servative estimate of 200 metric tons of traverable uranium. The EDB. in conceration with Phil-

The EDB, in cooperation with Phil-ippine Atomic Energy Commission, is currently negotiating for a technical as-sistance program from the Australian government for uranium and nuclear-ore exploration. Actual uranium explo-ration shall be undertaken by the PAEC with EDB-prescribed guidelines.

Solar

Solar THE Energy Development Board, for of energy planning, has included the suf-tional sources in the overall energy plan. The Board, while recognizing technical and other problems inherent in the suf-ization of solar energy, believes that this energy source may be the key to future national development because it is prac-tically inerkustible, does not cost any-thing and has the most minimal environ-mental impact.

Licary mechanismos does not cost any-thing and has the most minimal environ-mental impact. An assessment of the Philippine situation shows that solar energy offers tremendous potential for applications of immediate and future relevance. Di-rect solar energy conversion, wind en-ergy conversion and bio-conversion to fuels are the nears and address of the fuels are the nears and medium-term future. Majority of these applications are rural-based and their introduction in remote powerless areas could have far-reaching effects on be instructed thave far-reaching effects on be instructed the solar-derived electricity to become a sig-nificant factor in supplying the country's energy demands by the the end of the century.

century. A seven-year solar energy develop-ment program has been drafted calling for the mass production of solar utiliza-tion devices for sale to the public or for distribution to rural areas through pos-sible government financing and subsidy. These devices will be capable of heating buildings, space-cooling, crop drying, refrigeration and heating engines for the numping and generation of lowthe pumping and generation of low-power electricity.



Hydro-An appraisal of all the available potential dictates a full utilization of the natural water resources of some 8,000 megawatts (NW). At present, only 600 MW are being utilized. Assuming a load factor of 50 percent, the energy generation capacity corresponds to 50 MMB of oil equival-

Cent, the energy generation capacity corresponds to 50 MMS of oil equival-ent per year. Geothermal-It is known that the Philippines is lying on a high heat flow region (circumpacific "fire belt") where volcanic activity was and is very inten-sive. In the country, about 25 volcanic centers with known surface and ther-mal manifestations have so far been identified. If we consider these volcan-ic centers as ready sources of hest en-ergy and assuming that only 25 per-cent of the rock volume beneath each is fractured and naturally water-filed, we can project an energy generating potential of 2 x 10⁶ megawatt-centu-ties. This potential is equivalent to 2.5 x 10⁶ MMB of oil. Nuclear Mineral-Field surveys

Nuclear Minerals-Field surveys ruccear Minerals—Field surveys are being conducted in two promising areas: Camarines Norte and Samar. Conservative estimates of the recover-able uranium in Camarines Norte alone is 200 metric tons. All other rela geological data are currently under evaluation.

evaluation. Cool-There is disparity in esti-mates of the nation's known reserves. These range from 36 million to 125 million tons. However, if we assume that only one quarter of those parts of Cebu which are covered by young-er limestone might be underlain by a one meter thick coal layer, geological considerations bring an evaluation of existing potential coal resources to as much as 1 billion tons. Similar geolog-ical conditions exist in several areas in Mindanao. Using the same assumptions as above, then another billion tons of coal might exist. This brings our total estimated coal potential to a smuch as 2 billion tons. This corresponds to 6 billion barrels of oil equivalent. *Batoleum*-There are 230,000

Petroleum --There arc 230,000 square kilometers of sedimentary bas-ins in the country and assuming that about 1 percent of this total area is prospective of accumulation with aver-age net pay thickness of 30 meters, then we can estimate a potential re-serve of 10 billion barrels of cil.



Geothermal power can substitute for oil.

Enerm