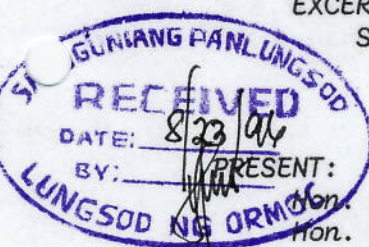




REPUBLICA NG PILIPINAS
SANGGUNIANG PANLUNGSOD
LUNGSOD NG ORMOC



EXCERPT FROM THE MINUTES OF THE REGULAR SESSION OF THE SEVENTH
SANGGUNIANG PANLUNGSOD NG ORMOC HELD AT THE HONORABLE
PLACIDO ENECIO HALL, SANGGUNIANG PANLUNGSOD
BUILDING ON AUGUST 15, 1996



ABSENT:

Hon. Celso P. Adolfo, (Force Leave), Majority Floor Leader, Kagawad
Hon. Fernando P. Parrilla, (Sick Leave), Chapter Pres., Liga ng
mga Barangay ng Ormoc, Ex-Officio, Kagawad

NOTE: One seat vacant - (By virtue of the resignation of
Honorable Kagawad Jose B. Conejos.)

RESOLUTION NO. 96-130

A RESOLUTION FORMALLY INFORMING THE DEPARTMENT OF ENERGY
THROUGH DIRECTOR NEPTALI S. FRANCO, ENERGY INDUSTRY
ADMINISTRATION BUREAU, MAKATI CITY, (WITH COPY
FURNISHED VICE PRESIDENT CORDELL U. DEL ROSARIO, VP
VISAYAS - NAPOCOR, CEBU CITY), THAT THE CITY GOVERNMENT
OF ORMOC OFFICIALLY AND LEGALLY CLAIMS ITS RIGHTFUL
SHARE OF THE NATURAL WEALTH, ONCE THEIR GEOTHERMAL
POWER PLANTS, SPECIFICALLY THE 231 MW MALITBOG POWER
PLANT, THE 120 MW MAHANAGDONG "A" AND 60 MW MAHANAGDONG
"B" POWER PLANT BECOME OPERATIONAL CONSIDERING THAT
THESE GEOTHERMAL POWER PLANTS ARE LOCATED WITHIN THE
BOUNDARY OF THE CITY OF ORMOC PER LETTER DATED MAY 30,
1996 OF GENERAL MANAGER SAMSON P. JAVELLANA, GEOTHERMAL
DIVISION, PNOC ENERGY DEVELOPMENT CORPORATION ADDRESSED
TO YOUR GOODSELF.

WHEREAS, there is now an existing boundary dispute between the City
of Ormoc and the Municipality of Kananga, Leyte, particularly in the
areas where the Geothermal Power Plants of PNOC are located;

WHEREAS, in the letter dated May 30, 1996 of General Manager Samson
P. Javellana, Geothermal Division, PNOC Energy Development Corporation
addressed to Director Neptali S. Franco, Energy Industry Administration
Bureau, Department of Energy, a photocopy of which is hereto attached
for ready reference, it is stated therein, among others; that: b) The
120 MW Mahanagdong "A" and 60 MW Mahanagdong "B" geothermal power plants
are located within the city boundary of Ormoc; c) The 231 MW Malitbog
geothermal power plant falls within the boundary of Ormoc City;

WHEREAS, the Local Government Code of 1991 (RA 7160), specifically Sections 289, 290, 291, 292 and 293 thereof, provide Local Government Units with an equitable share in the proceeds derived from the utilization and development of national wealth within their respective areas;

WHEREFORE, foregoing premises considered, on MASS MOTION of the Body and with OVERWHELMING SECONDS; be it

RESOLVED, AS IT IS HEREBY RESOLVED, to pass a resolution formally informing the Department of Energy through Director Neptali S. Franco, Energy Industry Administration Bureau, Makati City, (with copy furnished Vice President Cordell U. del Rosario, VP Visayas-NAPOCOR, Cebu City), that the City Government of Ormoc officially and legally claims its rightful share of the national wealth, once their geothermal power plants, specifically the 231 MW Malitbog Power Plant, the 120 MW Mahanagdong "A" and 60 MW Mahanagdong "B" Geothermal Power Plant become operational, considering that these geothermal power plants are located within the boundary of the City of Ormoc per letter dated May 30, 1996 of General Manager Samson P. Javellana, Geothermal Division, PNOC Energy Development Corporation, addressed to your gozself;

ENACTED, August 15, 1996.

RESOLVED, FURTHER, to furnish copies of this Resolution, one each, to Director Neptali S. Franco, Energy Industry Administration Bureau, Department of Energy, 9th Floor, SSS Makati Building, Ayala Avenue Corner Herrera Street, Makati City, (with copy furnished Vice President Cordell U. del Rosario, VP Visayas - NAPOCOR, Cebu City; Project Manager Carli M. Recio, Leyte Geothermal Power Project, PNOC Energy Development Corporation; Engr. Wilfredo N. Algopera, Resident Manager, Leyte Geothermal Power Project, PNOC Energy Development Corporation; the Honorable Secretary of the Department of Environment and Natural Resources; the Regional Executive Director, Department of Environment and Natural Resources, Tacloban City; the Regional Technical Director, Land Management Services, DENR, Tacloban City; the Honorable City Mayor, Eufrocino M. Codilla, Sr.; the City Legal Officer, Cleto L. Evangelista, Jr.; the Honorable Municipal Mayor of Kananga, Eduardo V. Napari; the Honorable Members of the Sangguniang Bayan of Kananga, Leyte, through the Honorable Vice-Mayor, Manuel P. Tan; Atty. Luz Ma-bale-Polistico, Counsel for the Municipality of Kananga, Leyte, and other Offices concerned;

CARRIED UNANIMOUSLY.

I HEREBY CERTIFY to the correctness of the foregoing resolution.

ATTESTED:

BENJAMIN F. TUGONON
Vice Mayor & Presiding Officer

OSCAR LASAM
Secretary to the
Sangguniang Panlungsod

APPROVED:

EUFROCINO M. CODILLA, SR.
City Mayor

Aug. 22/96
(Date)

PNOC ENERGY DEVELOPMENT CORPORATION

PNOC Energy Companies Bldg., Merritt Road, Fort Bonifacio, Makati City, Philippines
P.O. Box 2102 MCPO Tel. No. 893-6001

May 30, 1996

In reply please refer to 25-420
JCA/CMR/SPJ

Power Plant Location and
Information - Leyte Geothermal
Power Project

Director Neptali S. Franco
Energy Industry Administration Bureau
Department of Energy
9th Floor, SSS Makati Building
Ayala Avenue corner Herrera St.
Makati City

Dear Director Franco,

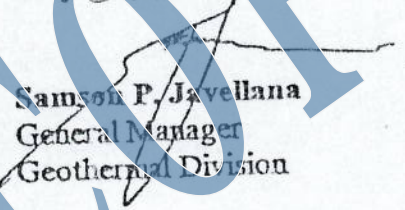
In response to your letter dated January 23, 1996, please find attached the following documents and information relevant to the settlement of the boundary dispute between Ormoc City and Kananga:

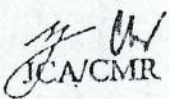
1. A Land Classification map (LC 2239) prepared in 1958 by the Bureau of Forestry of the then Department of Agriculture and Natural Resources showing the boundary lines between Ormoc City and Kananga including the neighboring municipalities of Capoocan, Carigara and Jaro. This map was obtained from the offices of the Land Classification Administration, NAMRIA.
2. A PNOC-EDC plotting of the fenceline boundaries of the Leyte Geothermal Power Plants and other permanent structures on the above-mentioned map based on actual ground surveys. From the plotting, the following information is indicated as shown:
 - a. The 125 MW Upper Mahiao and the 112.5 Tongonan-I geothermal power plants are situated well within the municipality of Kananga, Leyte.
 - b. The 120 MW Mahanagdong "A" and 60 MW Mahanagdong "B" geothermal power plants are located within the city / boundary of Ormoc.
 - c. The 231 MW Malitbog geothermal power plant falls within the boundary of Ormoc City. A comparatively very small portion of its fenceline boundary to the northwest, however, extends beyond the boundary line to Kananga.

3. Geothermal steam for the first 77 MW T/G Unit of the Malitbog plant will come from the Ormoc side of the resource while steam for the other 2 x 77 MW T/G Units of the Malitbog plant will come from the Kananga side of the geothermal resource.
4. A tabulation of grid and geographic coordinates of the fenceline boundaries of the LGPP power plants prepared by PNOC-EDC from actual ground surveys for reference.

We trust that this set of documents and information will be of help in the early resolution of the boundary dispute between Ormoc City and the municipality of Kananga, Leyte in connection with the implementation of Sec. 5 (j) of R.A. 7638.

Very truly yours,


Samson P. Javellana
General Manager
Geothermal Division


JCA/CMR

Attach: a/s

**GRID AND GEOGRAPHIC
COORDINATES OF
LGPP POWER PLANTS
FENCELINE BOUNDARIES**

DEMO COPY

PNOC ENERGY DEVELOPMENT CORPORATION
MERRITT ROAD, FORT BONIFACIO, MAKATI CITY, PHILIPPINES

**GRID AND GEOGRAPHIC COORDINATES
OF THE
125MW UPPER MAHIAO MAIN POWER PLANT (GCCU)
FENCELINE BOUNDARIES**

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,235,739.902	459,264.480	11 deg. 10' 30.9609 "	124 deg. 37' 37.3054 "
POINT-2	1,235,728.761	459,313.223	11 deg. 10' 30.6002 "	124 deg. 37' 38.9125 "
POINT-3	1,235,748.258	459,317.680	11 deg. 10' 31.2350 "	124 deg. 37' 39.0586 "
POINT-4	1,235,738.231	459,361.549	11 deg. 10' 30.9104 "	124 deg. 37' 40.5049 "
POINT-5	1,235,718.734	459,357.092	11 deg. 10' 30.2757 "	124 deg. 37' 40.3589 "
POINT-6	1,235,665.256	459,591.057	11 deg. 10' 28.5446 "	124 deg. 37' 48.0727 "
POINT-7	1,235,617.348	459,621.138	11 deg. 10' 26.9866 "	124 deg. 37' 49.0662 "
POINT-8	1,235,461.371	459,585.486	11 deg. 10' 21.9084 "	124 deg. 37' 47.8975 "
POINT-9	1,235,483.653	459,488.000	11 deg. 10' 22.6296 "	124 deg. 37' 44.6834 "
POINT-10	1,235,503.150	459,492.457	11 deg. 10' 23.2644 "	124 deg. 37' 44.8295 "
POINT-11	1,235,543.258	459,316.983	11 deg. 10' 24.5627 "	124 deg. 37' 39.0441 "
POINT-12	1,235,562.755	459,321.439	11 deg. 10' 25.1974 "	124 deg. 37' 39.1902 "
POINT-13	1,235,583.923	459,228.827	11 deg. 10' 25.8826 "	124 deg. 37' 36.1367 "
POINT-14	1,235,595.901	459,221.307	11 deg. 10' 26.2721 "	124 deg. 37' 35.8864 "
POINT-15	1,235,732.381	459,252.502	11 deg. 10' 30.7156 "	124 deg. 37' 36.9109 "

GRID AND GEOGRAPHIC COORDINATES
OF THE
UPPER MAHIAO OEC POWER PLANT
FENCELINE BOUNDARIES

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,236,532.000	459,642.000	11 deg. 10' 56.7574 "	124 deg. 37' 49.7161 "
POINT-2	1,236,525.156	459,668.346	11 deg. 10' 56.5367 "	124 deg. 37' 50.5843 "
POINT-3	1,236,535.319	459,670.986	11 deg. 10' 56.8666 "	124 deg. 37' 50.6714 "
POINT-4	1,236,532.608	459,681.419	11 deg. 10' 56.7788 "	124 deg. 37' 51.0154 "
POINT-5	1,236,522.445	459,678.779	11 deg. 10' 56.4479 "	124 deg. 37' 50.9288 "
POINT-6	1,236,511.885	459,719.430	11 deg. 10' 56.1059 "	124 deg. 37' 52.2692 "
POINT-7	1,236,444.134	459,701.829	11 deg. 10' 53.9000 "	124 deg. 37' 51.6918 "
POINT-8	1,236,464.249	459,624.399	11 deg. 10' 54.5515 "	124 deg. 37' 49.1383 "

GRID AND GEOGRAPHIC COORDINATES
OF THE
231MW MALITBOG POWER PLANT
FENCELINE BOUNDARIES

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,233,474.000	461,483.250	11 deg. 09' 17.2989 "	124 deg. 38' 50.5269 "
POINT-2	1,233,474.000	461,556.000	11 deg. 09' 17.3017 "	124 deg. 38' 52.9246 "
POINT-3	1,233,461.000	461,556.000	11 deg. 09' 16.8786 "	124 deg. 38' 52.9252 "
POINT-4	1,233,461.000	461,574.000	11 deg. 09' 16.8793 "	124 deg. 38' 53.5184 "
POINT-5	1,233,433.750	461,702.000	11 deg. 09' 15.9973 "	124 deg. 38' 57.7382 "
POINT-6	1,233,405.000	461,702.000	11 deg. 09' 15.0616 "	124 deg. 38' 57.7393 "
POINT-7	1,233,405.000	461,647.750	11 deg. 09' 15.0595 "	124 deg. 38' 55.9513 "
POINT-8	1,233,400.000	461,642.750	11 deg. 09' 14.8965 "	124 deg. 38' 55.7867 "
POINT-9	1,233,301.250	461,642.750	11 deg. 09' 11.6824 "	124 deg. 38' 55.7905 "
POINT-10	1,233,274.000	461,613.350	11 deg. 09' 10.7943 "	124 deg. 38' 54.8226 "
POINT-11	1,233,274.000	461,561.750	11 deg. 09' 10.7923 "	124 deg. 38' 53.1220 "
POINT-12	1,233,269.000	461,556.750	11 deg. 09' 10.6294 "	124 deg. 38' 52.9574 "
POINT-13	1,233,229.850	461,556.750	11 deg. 09' 9.3552 "	124 deg. 38' 52.9589 "
POINT-14	1,233,219.850	461,546.750	11 deg. 09' 9.0293 "	124 deg. 38' 52.6297 "
POINT-15	1,233,219.850	461,530.250	11 deg. 09' 9.0287 "	124 deg. 38' 52.0859 "
POINT-16	1,233,163.000	461,530.250	11 deg. 09' 7.1783 "	124 deg. 38' 52.0881 "
POINT-17	1,233,163.000	461,450.250	11 deg. 09' 7.1752 "	124 deg. 38' 49.4515 "
POINT-18	1,233,243.000	461,450.250	11 deg. 09' 9.7790 "	124 deg. 38' 49.4483 "
POINT-19	1,233,243.000	461,483.250	11 deg. 09' 9.7803 "	124 deg. 38' 50.5360 "

D

GRID AND GEOGRAPHIC COORDINATES
OF THE
120MW MAHANAGDONG "A" POWER PLANT
FENCELINE BOUNDARIES

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,229,259.8410	463,973.4100	11 deg 07' 0.2293 "	124 deg 40' 12.7535 "
POINT-2	1,229,393.1240	464,075.6820	11 deg 07' 4.5711 "	124 deg 40' 16.1189 "
POINT-3	1,229,244.5870	464,269.2600	11 deg 06' 59.7434 "	124 deg 40' 22.5036 "
POINT-4	1,229,111.3030	464,166.9880	11 deg 06' 55.4016 "	124 deg 40' 19.1381 "

DEMO COPY

GRID AND GEOGRAPHIC COORDINATES
OF THE
60MW MAHANAGDONG "B" POWER PLANT
FENCELINE BOUNDARIES

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,230,967.3482	463,647.9340	11 deg. 07' 55.7937 "	124 deg. 40' 1.9646 "
POINT-2	1,231,073.4142	463,754.0000	11 deg. 07' 59.2498 "	124 deg. 40' 5.4562 "
POINT-3	1,231,017.9885	463,809.4257	11 deg. 07' 57.4478 "	124 deg. 40' 7.2848 "
POINT-4	1,231,012.3323	463,850.4371	11 deg. 07' 57.2652 "	124 deg. 40' 8.6366 "
POINT-5	1,230,976.5405	463,886.2290	11 deg. 07' 56.1015 "	124 deg. 40' 9.8175 "
POINT-6	1,230,852.7968	463,762.4853	11 deg. 07' 52.0694 "	124 deg. 40' 5.7410 "

GRID AND GEOGRAPHIC COORDINATES *
OF THE
112.5MW TONGONAN I POWER PLANT
FENCELINE BOUNDARIES

POINT NUMBER	GRID COORDINATES		GEOGRAPHIC COORDINATES	
	NORTHING	EASTING	LATITUDE	LONGITUDE
POINT-1	1,234,246.500	460,276.500	11 deg. 09' 42.3947 "	124 deg. 38' 10.7229 "
POINT-2	1,234,325.500	460,132.000	11 deg. 09' 44.9602 "	124 deg. 38' 5.9571 "
POINT-3	1,234,413.500	460,138.000	11 deg. 09' 47.8247 "	124 deg. 38' 0.1513 "
POINT-4	1,234,457.000	460,161.600	11 deg. 09' 49.2415 "	124 deg. 38' 6.9273 "
POINT-5	1,234,451.500	460,186.300	11 deg. 09' 49.0634 "	124 deg. 38' 7.7417 "
POINT-6	1,234,474.000	460,188.300	11 deg. 09' 49.7959 "	124 deg. 38' 7.8057 "
POINT-7	1,234,452.000	460,264.500	11 deg. 09' 49.0828 "	124 deg. 38' 10.3191 "
INT-8	1,234,401.200	460,316.700	11 deg. 09' 47.4315 "	124 deg. 38' 12.0416 "
POINT-9	1,234,337.000	460,323.600	11 deg. 09' 45.3422 "	124 deg. 38' 12.2716 "

* - approximate