DATA LISTING FOR NATIVE HYDROGEN EXPLORATION IN CENTRAL LUZON			
General Reports			
No.	File Name	File Type	Remarks
1	DOE (2023)-Gas Seep Investigation-San Carlos-Pangasinan	.pdf	PRDD
2	Abrajano et al (1988)-METHANE-HYDROGEN GAS SEEPS, ZAMBALES OPHIOLITE, PHILIPPINES-DEEP OR SHALLOW ORIGIN	.pdf	PRDD
3	Vacquand et al (2018)-Reduced Gas Seepages in Ophiolitic Compelex: Evidences for Multiple Origins of the H2-CH4-N2 Gas Mixtures	.pdf	PRDD (short version)
4	Zgonnik (2020)-The occurrence and geoscience of natural hydrogen: A comprehensive review	.pdf	Full report can be
5	Final Report on Reflection Seismograph Survey	.pdf	EDCP
6	A Review of Exploration Data and Well Proposals	.pdf	EDCP
7	Pangasinan-08 Field Sample	.pdf	EDCP
8	Micropaleontological Analysis (Thin Sections) of Zambales (21), Pangasinan (17), Batangas (15) Field Samples	.pdf	EDCP
9	Interpretation Report, Marine Seismic Survey	.pdf	EDCP
10	Reconnaissance Geology and Oil Possibilities in West Luzon	.pdf	EDCP
11	Interpretation Report PEC 498 Pangasinan Zambales Offshore	.pdf	EDCP
12	Final Report on Reflection Seismograph Survey	.pdf	EDCP
13	Results of the Petrographic Analysis of	.pdf	EDCP
14	Report of Magnometer Survey in the Villasis Area-Province of Pangasinan	.pdf	EDCP
15	Excerpts from Airborne Magnetometer Survey	.pdf	EDCP