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- •The software for the new metadata system developed by CGS was friendly, easy to understand and can be handled by any individual entity even the system is still in the testing status.
- •CGS must addressed the problem regarding the incompatibility of higher version Operating System of the computers from metadata software.
- •The project is very timely for the promotions and launching of our next petroleum contacting round which will attract investors.



#### **Comments/Suggestions:**

- •The site name is complicated.
  - ■To change the site name which can be easily remembered (i.e. http.ccopmetadata.com).
- •The software was more applicable to geologic maps & reports.
  - To develop/expound a new metadata software that will cater and focus on geological data specializing in seismic, wireline, logs, etc..
- The Philippines has already an existing metadata in Microsoft access and excel format.
- Data encoding to the system is very time consuming
  - ■To develop a software that can convert all our existing data to a format which is compatible to the system



#### **Guidelines on Metadata System Management**

- There should be administrative personnel/s from the DOE-PRDD who will oversee the updating and maintenance of the system.
- There should also be a dialog box on the internet site wherein clients can give their suggestions for further improvement of the system.
- There should be a system that can monitor the clients or any individual who access the metadata.



DOE-Philippines to promote the said metadata system to existing Service Contractors, prospective investors and other concerned private/government agencies during the Philippine Energy Contracting Round.

- CCOP to provide specific system/in house to DOE-PRDD for easy access
- CCOP to provide specific site for our contracting round



- •CCOP to provide login access for our contracting round clients
- Continues trainings and updates of the system



# **Maraming Salamat!!!**