

WHO IS ENERGI CONSULTING INDONESIA (ECI)?

Energi Consulting Indonesia (ECI) has been Peloton's business partner for over 10 years, and serves as the Asia Pacific regional office for all Peloton products, providing local support and global well data migration services.

WHAT ARE THE ADVANTAGES OF DOING A HISTORIC WELL DATA MIGRATION TO PELOTON DATABASE?

- Improved data quality.
- ONE SOURCE OF TRUTH. Consolidation of resources to a usable interface (Peloton Solutions).
- The primary reason for having a "Well Lifecycle Solution" like Peloton is to have all relevant data at your fingertips. Migrating all historic company well data into Peloton systems allows this.
- Many companies do not have the expertise nor the resources such as manpower and available Peloton software licenses to conduct historic well data migration.
- ECI provides a proven solution to historic well data consolidation in a fraction of the time and cost that it would take a client to do it. This equates to large cost savings of engineering man power and data quality to clients.

WHAT CLIENTS HAVE ALREADY USED THE SERVICE?

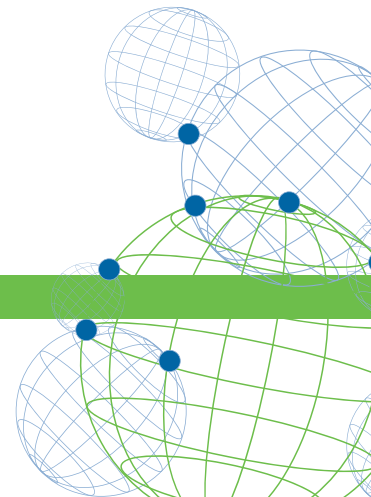
- Clients ranging from large multinational companies with operations in over 36 countries to small independent companies with local operations.
- Companies needing a range of data from drilling operations or well completions/well intervention data, to companies needing the entire well lifecycle of data migrated to create a concise electronic well file.

WHO MIGRATES CLIENT DATA?

- ECI employs teams of Petroleum Engineers with experience in the petroleum industry to review and populate client data into Peloton applications.

ARE THE DATA ENTRY PERSONNEL KNOWLEDGEABLE WITH PELOTON APPLICATIONS?

- All ECI data migration teams have undergone extensive training and testing by Peloton experts in the use of Peloton applications.
- ECI data entry personnel are headed by senior consultants with extensive experience in the use of Peloton software and data migration practices.



WHAT FORMATS ARE ACCEPTABLE FOR DATA MIGRATION?

- Various types of data such as electronic forms (Excel, Word, PDF), hard copy documents/files that are individually read and all relevant data captured within Peloton applications.

PROCEDURE FOR INITIATING DATA MIGRATION

- Client will provide sample data set Wells (WellView), Sites (SiteView), to ECI Project Lead.
- Project Lead will liaise with client to formulate a migration plan.
- Project Lead will review client data provided, and will generate a migration report on each data set to ensure what has been migrated to Peloton applications.

MIGRATION OF HISTORIC DATA

- Client will provide all data to be migrated to ECI Project Lead prior to project commencement.
- Migrated data sets will be periodically provided to the client along with individual reports on each data set for client review.

IS YOUR DATA SAFE?

- Once a data set has been migrated and approved by client, all data will be deleted/removed from ECI computers, hard drives, etc.
- All paper documents provided by client will be returned or destroyed based on client request.
- No historic data is saved once projects are completed.
- If needed, a confidentiality agreement can be signed by both parties.

HOW LONG DOES IT TAKE TO INPUT A WELL?

- It usually takes about 2-3 days to enter one well. However, it depends upon the data format, the amount of data and the scope of work provided.

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