

The Integra Energy Management System provides several eCommerce features for electronic payment processing and supports a variety of Electronic Data Exchange (EDI) interfaces. These powerful data management tools are deployed as Application Modules and as imbedded features of Application Modules of the Integra System. These features address the growing needs for Data Interchange in the Petroleum Industry and enhance the scalability of Integra's Applications.

The following is a list of some of the major eCommerce and Data Interchange features in the Integra Energy Management System. The list is not all-inclusive but covers many of the most common areas of interest as relates to our petroleum industry clients.

eCommerce Electronic Payments – Secure payments made via your banks ACH

Payroll Direct Deposit Processing – Similar to the eCommerce Payments

Wire Transfer Payments – To Payable Vendors and Revenue Owners

Payment Positive Pay Notification – Secure Pre-Authorization to your bank for all payments.

Electronic Check Clearing – For automated Check Clearing and Bank Reconciliation

Revenue Check Stub Processing – CDEX; both Up-Load and Down-Load

Joint Billing Expense Detail Processing – JIBE

Crude Oil Tickets and Run Statement Processing – CODE

Gas Purchaser Statement Processing – GRADE

Federal Royalty Reporting – Form MMS-2014

Spreadsheet Batch Data Imports – For Payables, Joint Billing, and Revenue

Annual 1099 Reporting – Electronic Filing and Substitute paper Forms

Payroll W2 Reporting – Electronic Filing and Substitute paper Forms

Production Regulatory Reporting:

Federal Production Reporting – Form OGOR (Formerly MMS-3160)

Texas State Monthly - P1 and P2 Filing

New Mexico State - C115 Filing

Colorado State - Form 7

Various Other States Monthly Reports

Production Data Exports: Excel, OGRE, Aries, Etc.

Production Field Data Capture: Laptops, IHS FieldDIRECT, Other

Non-Operated Production Data Import: PI / Dwights, IHS

Management Reporting - Export to File: Excel, CSV, Database, Etc.