



**EWN**  
**ENERGY WORLDNET**

***Operator Qualification (OQ) Solution***

# Intent of OQ Rule

- To ensure a qualified workforce on jurisdictional pipelines,  
  
and thereby
- Reduce the probability and consequence of pipeline incidents or accidents caused by human error.

# Federal Pipeline Regulations

Part 190 – Interim Minimum Federal Safety Standards

Part 191 – Federal Gas Leak Reporting Requirements

**Part 192 – Minimum Federal Safety Standards for Gas Pipelines**

Part 193 – Federal LNG Safety Standards

Part 194 – Response Plans for Onshore Oil Pipelines

**Part 195 – Federal Safety Standards for Liquid Pipelines**

Part 199 – Drug and Alcohol Testing

# The OQ Rule

## **49 CFR 192 & 195 – The Final Rule:**

“The final rule requires operators of pipelines to develop a qualification program to evaluate an individual’s ability to perform covered tasks, and to recognize and react to abnormal operating conditions that may occur while performing covered tasks.”

# Qualification of Personnel

## **Workers must be able to demonstrate:**

- Knowledge
- Skill and Ability
- Ability to recognize and react to general and task specific Abnormal Operating Conditions.

Each different method of evaluation is designed to assess and document that an individual has successfully completed that part of the qualification process.

# OQ is a Best Practice

Operators are adopting some regulations, such as the Operator Qualification Rule, as a Best Practice for all workers:

- Abnormal Operating Conditions for ALL
- New Construction
- Gathering Lines
- Compressor & Pump Stations
- Refineries & Plant Operations
- Meter Readers & Customer Service
- Electrical & Water Utilities

# Integrated LCMS & Compliance Management



# EWN Library of Courses

## **Operator Qualification**

- 260+ training courses/exams in English & Spanish
- 400+ performance evaluations

## **OSHA & Safety**

- 70+ courses and evaluations in English & Spanish
- OSHA 10-Hour and 30-Hour Certifications

## **Industry Standards:**

- API 1161 & ASME B31Q
- IACET (CEUs)
- OSHA

# Key Features & Benefits

- ▶ User Friendly System
- ▶ Platform/Browser Independent
- ▶ Supports Tablet Technology
- ▶ Large Viewer Size
- ▶ Bookmark Course Progress
- ▶ Zoom on Images
- ▶ Supports Video & Interactive Media
- ▶ Glossary of Terms
- ▶ Table of Contents
- ▶ SCORM Compliant
- ▶ English/Spanish Version
- ▶ Audio
- ▶ Proctoring
- ▶ Wait Period
- ▶ Max Attempts



# Large Viewer Size

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Properties of Natural Gas

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Introduction Page 1

## INTRODUCTION

Natural gas is used to produce residential, commercial, and industrial energy services. Although it is mainly used to heat homes and water as well as for cooking, it is also used to generate electricity and to fuel vehicles.



? Print Home

00:01 00:15

Home Back

# Interactive Decision Making



- ▶ Engages Student in Active Learning
- ▶ Promotes Knowledge Transfer

A screenshot of a web-based interactive learning interface. At the top right of the window, there are buttons for 'Home', 'Help', and 'Exit'. Below this, a yellow banner contains the instruction: 'Drag and Drop the correct word into it's corresponding box.' The main area features a 3D illustration of a horizontal metal pipe with a valve on the left and a flange on the right. A red arrow points from the valve to an empty rectangular box. Another red arrow points from a cloud of white smoke rising from the pipe to another empty box. A third red arrow points from a wavy line representing a sound wave to a third empty box. Below the pipe, a drain cover is shown with a red arrow pointing to a fourth empty box. To the left of the pipe, a vertical list of words is provided: 'Smell', 'Sound', 'Sight', and 'Signal'. At the bottom of the interface, there are two buttons: 'Check My Answer' and 'Reset Question'. The entire interface is framed by a grey border with navigation arrows at the bottom right.

# Available Question Formats

- ▶ Multiple Choice
- ▶ True/False
- ▶ Multiple Choice/Multiple Answer
- ▶ Matching
- ▶ Sequencing

The screenshot displays a quiz interface for eENERGY worldnet. At the top right, the logo features a globe with a stylized 'e' and the text 'ENERGY worldnet'. Below the logo is the copyright notice '© ENERGY worldnet, Inc.'. The main content area is titled 'Match the following:' and lists four terms in light blue boxes: 'Abrasive Blasting', 'Disbondment', 'Excavation', and 'Holiday Detector'. A mouse cursor is positioned over the 'Abrasive Blasting' box. To the right of the text boxes is a vertical stack of four images: a hand holding a piece of material, an excavator at a construction site, a worker in a yellow hard hat using a tool, and a worker in a white shirt using a tool. Below the images are two buttons: 'Check My Answer' and 'Reset Question'. The interface includes navigation icons (back, forward, home, search) in the top right and bottom right corners.

# Platform & Browser Independence

- ▶ Windows & Mac Compatible



- ▶ Supports Mobile Technology
  - Tablets

- ▶ Browser Independence

- Internet Explorer
- Mozilla Firefox
- Google Chrome
- Apple Safari





# EWN System Reports

# Employee Task Status Report

**Prince, Diana () EWN-676767**

TASK NAME				STATUS	
<b>0001 - Measure Structure-To-Electrolyte Potential</b>	<b>Qualification Type</b>	<b>Evaluations</b>	<b>Evaluation</b>	<b>Expiration</b>	<b>Verified</b>
	NACE - Written	Certification - CP Level 2 - 21466	6/30/2014	6/30/2019	NV
<b>0011 - Conduct Close Interval Survey</b>	<b>Qualification Type</b>	<b>Evaluations</b>	<b>Evaluation</b>	<b>Expiration</b>	<b>Verified</b>
	NACE - Written	Certification - Corrosion Technologist - 21444	Not Taken	Not Taken	NV
<b>0021 - Measure Soil Resistivity</b>	<b>Qualification Type</b>	<b>Evaluations</b>	<b>Evaluation</b>	<b>Expiration</b>	<b>Verified</b>
	NACE - Written	Certification - CP Level 2 - 21466	6/30/2014	6/30/2019	NV
<b>0321.C - Valve Corrective Maintenance (Compressor)</b>	<b>Qualification Type</b>	<b>Evaluations</b>	<b>Date</b>	<b>Date</b>	<b>Verified</b>
	KNG-PE - Performance	12345 - KNG-PE-Disassembly/Reassembly of Valve (21.2) -	6/16/2014	6/16/2017	OV
	ENERGY worldnet, Inc. - Written	EWN-CBT-AOC Failure to Follow Procedures - 2207	7/7/2014	7/7/2017	EV
	ENERGY worldnet, Inc. - Written	EWN-CBT-AOC Inoperability of a Pipeline Component - 2211	7/11/2014	7/11/2017	EV
	ENERGY worldnet, Inc. - Written	EWN-CBT-Disassembly / Re-assembly of Valves - 21.2 -	8/5/2014	8/5/2017	EV
<b>0331.C - Visual Inspection and Partial Operation (Compressor)</b>	<b>Qualification Type</b>	<b>Evaluations</b>	<b>Date</b>	<b>Date</b>	<b>Verified</b>
	KNG-PE - Performance	12248 - KNG-PE-External Integrity Inspection (20.2) - 12248	6/16/2014	6/16/2017	OV
	KNG-PE - Performance	12249 - KNG-PE-Function Test Valve (20.3) - 12249	6/16/2014	6/16/2017	OV
	KNG-PE - Performance	12307 - KNG-PE-Valve Lubrication (19.2) - 12307	6/17/2014	6/17/2017	OV
	KNG-PE - Performance	12308 - KNG-PE-Valve Seat Sealing (19.3) - 12308	6/17/2014	6/17/2017	OV
	KNG-PE - Performance	12309- KNG-PE-Valve Stem Packing Maintenance (19.4) -	6/17/2014	6/17/2017	OV
	ENERGY worldnet, Inc. - Written	EWN-CBT-AOC Failure to Follow Procedures - 2207	7/7/2014	7/7/2017	EV
	ENERGY worldnet, Inc. - Written	EWN-CBT-AOC Inoperability of a Pipeline Component - 2211	7/11/2014	7/11/2017	EV
	ENERGY worldnet, Inc. - Written	EWN-CBT-Valve Lubrication (19.2, 0341) - 10062	8/5/2014	8/5/2017	EV
	ENERGY worldnet, Inc. - Written	EWN-CBT-Valve Seat Sealing 19.3 - 10065	8/5/2014	8/5/2017	EV

- View status of operator qualifications for individual users or groups of users.
- Sorting by specific groups, facilities, job titles, projects or supervisors
- Reports can be run on Active or Inactive employees
- Using “Run Report as of:” can help project what tasks will be expired on a future date.
- Report can be exported to MS Word or MS Excel directly from this page.

# Employee Activity Report

## Drew Sterling (DEMO) User Activity Report

Run by: Jace Mattison  
Run on: 8/8/2014

Gable, Clark

Activity during 08/08/2010 - 8/8/2014

Title - ID	Type	Date	Status	Score	Evaluator
EWN-CBT-AOC Overpressure (MAOP Exceeded) - 2197	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Blowing Gas or Liquid Release - 2204	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Buckled or Dented Pipe - 2205	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Fire on a Pipeline - 2208	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Gas Blowing or Liquid Flowing from Pressure Relief - 2210	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Loss of Communication (SCADA) - 2214	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC No Gas or No Liquid / No Flow - 2215	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Report of Gas Odor/Liquid Release - 2216	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Under Odorization - 2218	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Under Pressure - 2219	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Unplanned Shutoff - 2220	W/E	7/2/2013	Passed	100	Mattison, Reagan
EWN-CBT-Atmospheric Corrosion (7.1, 0141) - 2223	W/E	7/4/2013	Passed	100	Mattison, Reagan
EWN-CBT-Installing Gas Meters - 2271	W/E	7/3/2013	Passed	100	Mattison, Reagan
EWN-CBT-Installing Gas Meters (1161, 1171) - 2271	W/E	7/3/2013	Passed	100	Mattison, Reagan
EWN-CBT-Locating Pipelines (14.1, 17.1, 1291) - 2285	W/E	7/16/2011	Passed	100	Mattison, Reagan
EWN-CBT-Locating Facilities Part 2 (14.1, 17.1, 1291) - 2286	W/E	7/16/2011	Passed	100	Mattison, Reagan
EWN-CBT-Marking and Damage Prevention (1321, 1331) - 2291	W/E	7/16/2011	Passed	100	Mattison, Reagan
EWN-CBT-Installation and Maintenance of Casing Spacers, Vents and Seals (0971) - 10916	W/E	7/10/2013	Passed	98	Mattison, Reagan
EWN-CBT-Installation of Underground Casings and Vents - 11828	W/E	7/10/2013	Passed	100	Mattison, Reagan

Wayne, Johnny

Activity during 08/08/2010 - 8/8/2014

Title - ID	Type	Date	Status	Score	Evaluator
EWN-CBT-AOC Overpressure (MAOP Exceeded) - 2197	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Blowing Gas or Liquid Release - 2204	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Buckled or Dented Pipe - 2205	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Fire on a Pipeline - 2208	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Gas Blowing or Liquid Flowing from Pressure Relief - 2210	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Loss of Communication (SCADA) - 2214	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC No Gas or No Liquid / No Flow - 2215	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Report of Gas Odor/Liquid Release - 2216	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Under Odorization - 2218	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Under Pressure - 2219	W/E	7/1/2013	Passed	100	Mattison, Reagan
EWN-CBT-AOC Unplanned Shutoff - 2220	W/E	7/2/2013	Passed	100	Mattison, Reagan
EWN-CBT-Atmospheric Corrosion (7.1, 0141) - 2223	W/E	7/4/2013	Passed	100	Mattison, Reagan
EWN-CBT-Installing Gas Meters - 2271	W/E	7/3/2013	Passed	100	Mattison, Reagan
EWN-CBT-Installing Gas Meters (1161, 1171) - 2271	W/E	7/3/2013	Passed	100	Mattison, Reagan
EWN-CBT-Locating Pipelines (14.1, 17.1, 1291) - 2285	W/E	7/16/2011	Passed	100	Mattison, Reagan
EWN-CBT-Locating Facilities Part 2 (14.1, 17.1, 1291) - 2286	W/E	7/16/2011	Passed	100	Mattison, Reagan
EWN-CBT-Marking and Damage Prevention (1321, 1331) - 2291	W/E	7/16/2011	Passed	100	Mattison, Reagan

- Report allows you to see the system activity for individual users or groups of users
- Sorted by specific groups or facilities.
- Information includes the date and time of testing along with the type, status, and score
- A test sheet is also available that shows the details of the test which can be used to plan additional training when needed
- Report can be run within a specific date range or for a specific evaluation or group of evaluations to narrow down results
- Report can be saved or exported to MS Word or MS Excel directly from this page

# Dashboard Report

Evaluation Expiration Summary			
Expired in the last 30 days	Expiring in 30 days or less	Expiring in 30 to 60 days	Expiring in 60 to 90 days
12	2	1	1
<b>Past due and expired within 30 days: 12</b>			
NAME	EVALUATION	TEST DATE	EXPIRES
Clark Gable	EWN-CBT-Locating Pipelines-2285	7/16/2011	7/16/2014
Clark Gable	EWN-CBT-Locating Facilities Part 2-2286	7/16/2011	7/16/2014
Clark Gable	EWN-CBT-Marking and Damage Prevention (1321, 1331)-2291	7/16/2011	7/16/2014
Clark Gable	EWN-PE-Manage/Monitor Encroachment-2461	7/17/2011	7/17/2014
Clark Gable	EWN-PE-Identify/Locate/Mark Pipelines-2500	7/17/2011	7/17/2014
Clark Gable	Atmos-KSA-M 14: Damage Prevention during Excavation or Encroachment-11563	7/17/2011	7/17/2014
Johnny Wayne	EWN-CBT-Locating Pipelines-2285	7/16/2011	7/16/2014
Johnny Wayne	EWN-CBT-Locating Facilities Part 2-2286	7/16/2011	7/16/2014
Johnny Wayne	EWN-CBT-Marking and Damage Prevention (1321, 1331)-2291	7/16/2011	7/16/2014
Johnny Wayne	EWN-PE-Manage/Monitor Encroachment-2461	7/17/2011	7/17/2014
Johnny Wayne	EWN-PE-Identify/Locate/Mark Pipelines-2500	7/17/2011	7/17/2014
Johnny Wayne	Atmos-KSA-M 14: Damage Prevention during Excavation or Encroachment-11563	7/17/2011	7/17/2014
<b>Evaluations Expiring in 30 days or less: 2</b>			
NAME	EVALUATION	TEST DATE	EXPIRES
Johnny Wayne	EWN-CBT-Installing Steel & Plastic Mains and Services Part 1 (0941, 0931, 0911, 0901, 0921, 0871, 0861, 0881, 0721, 0731, 0741, 0211, 0851)-2272	8/30/2009	8/30/2014
Johnny Wayne	EWN-CBT-Installing Steel & Plastic Mains and Services Part 2 (0931, 0911, 0901, 0921, 0871, 0861, 0881, 0721, 0731, 0741, 0211, 0851)-2273	8/30/2009	8/30/2014
<b>Evaluations Expiring in 31 to 60 days: 1</b>			
NAME	EVALUATION	TEST DATE	EXPIRES
Reagan Mattison	EWN-CBT-Abnormal Pressure-2200	9/30/2011	9/30/2014
<b>Evaluations Expiring in 61 to 90 days: 1</b>			
NAME	EVALUATION	TEST DATE	EXPIRES
Frank Demo	EWN-PE-Abnormal Pressure-2201	10/31/2011	10/31/2014

- 120-day summary of requalification information
- Can be emailed to Supervisors and Administrators every Monday morning
- Can be filtered to a shorter period using the “Expires Before” date feature
- Supervisors can be restricted to view only those employees who report to them
- Report can be filtered by Supervisor, Facility, Task name or Employee name
- Link to the Task Status or Evaluation Status report directly from this page

# Evaluation Status Report

ENERGY worldnet  
User Requirement Report

Run by: Cory Johnson  
Run on: 8/12/2014

## Administrator, EWN Sample

Qualification Type	Evaluations	Evaluation Date	Expiration Date	Verified
Directly Assigned WE -	EWN-CBT-Abandonment of Facilities - 2198	Not Completed	Not Completed	EV
ENERGY worldnet, Inc. - Written	EWN-CBT-AOC Insufficient Cathodic Protection - 2212	12/16/2012	12/16/2015	EV
ENERGY worldnet, Inc. - Written	EWN-CBT-Conduct Close Interval Survey (1.2, 0011) - 13889	3/1/2013	3/1/2016	EV
ENERGY worldnet, Inc. - Written	EWN-CBT-Measure Structure-to-Soil Potential (1.1, 0021, 0001) - 13888	2/7/2014	2/7/2017	EV
ENERGY worldnet, Inc. - Performance	EWN-PE-Conduct Close Interval Survey (001.2, 0011) - 2650	8/11/2014	8/11/2017	EV
ENERGY worldnet, Inc. - Performance	EWN-PE-Measure Structure-to-Soil Potentials (1.1, 0021, 0001) - 2649	8/3/2014	8/3/2017	EV

- Shows the status of evaluations for individual users or groups of users.
- The available employees can be sorted by groups or facilities and specific evaluations
- Using “Run Report as of:” can help project which evaluations will be expired on a future date.
- An Evaluation Status report can be run on Active or Inactive employees
- Report can be exported to MS Word or MS Excel directly from this page
- Filter to show only Qualified Tasks or only Unqualified Tasks.
- A report type of “Evaluation Status and Associated Tasks” shows the Tasks the evaluation is associated with.

# OQC Report

## OQC Compliance Report



<b>Report No. :</b>	54424214-44546799
<b>EWN ID:</b>	EWN-660192
<b>Run Date:</b>	8/12/2014 2:44:54 PM
<b>Company:</b>	ENERGY worldnet
<b>Operator:</b>	ENERGY worldnet
<b>Employee / ID:</b>	Administrator, EWN Sample
<b>Report Run by:</b>	Johnson, Cory

OQ Compliance Task	Qualification Method	Eval Date	Exp. Date	Verified
0001:Measure Structure-To-Electrolyte Potential	ENERGY worldnet, Inc.:EWN-PE-Measure Structure-to-Soil Potentials (1.1, 0021, 0001) AND	8/3/2014	8/3/2017	EV
0001:Measure Structure-To-Electrolyte Potential	ENERGY worldnet, Inc.:EWN-CBT-Measure Structure-to-Soil Potential (1.1, 0021, 0001) AND	2/7/2014	2/7/2017	EV
0001:Measure Structure-To-Electrolyte Potential	ENERGY worldnet, Inc.:EWN-CBT-AOC Insufficient Cathodic Protection	12/16/2012	12/16/2015	EV
0011:Conduct Close Interval Survey	ENERGY worldnet, Inc.:EWN-PE-Conduct Close Interval Survey (001.2, 0011) AND	8/11/2014	8/11/2017	EV
0011:Conduct Close Interval Survey	ENERGY worldnet, Inc.:EWN-CBT-Conduct Close Interval Survey (1.2, 0011) AND	3/1/2013	3/1/2016	EV
0011:Conduct Close Interval Survey	ENERGY worldnet, Inc.:EWN-CBT-AOC Insufficient Cathodic Protection	12/16/2012	12/16/2015	EV
0021:Measure Soil Resistivity	ENERGY worldnet, Inc.:EWN-PE-Measure Structure-to-Soil Potentials (1.1, 0021, 0001) AND	8/3/2014	8/3/2017	EV
0021:Measure Soil Resistivity	ENERGY worldnet, Inc.:EWN-CBT-Measure Structure-to-Soil Potential (1.1, 0021, 0001) AND	2/7/2014	2/7/2017	EV
0021:Measure Soil Resistivity	ENERGY worldnet, Inc.:EWN-CBT-AOC Insufficient Cathodic Protection	12/16/2012	12/16/2015	EV

- Easy to read format
- Displays only qualified tasks
- Includes information such as employee ID, employee first and last name, run date and company name
- Reports can be archived so a permanent snapshot is retained
- Run by Group, Job Title, Project or Direct Assignment
- Print option available and archived reports can be exported to pdf, MS Word or MS Excel

# Organizational Tools - Assignments

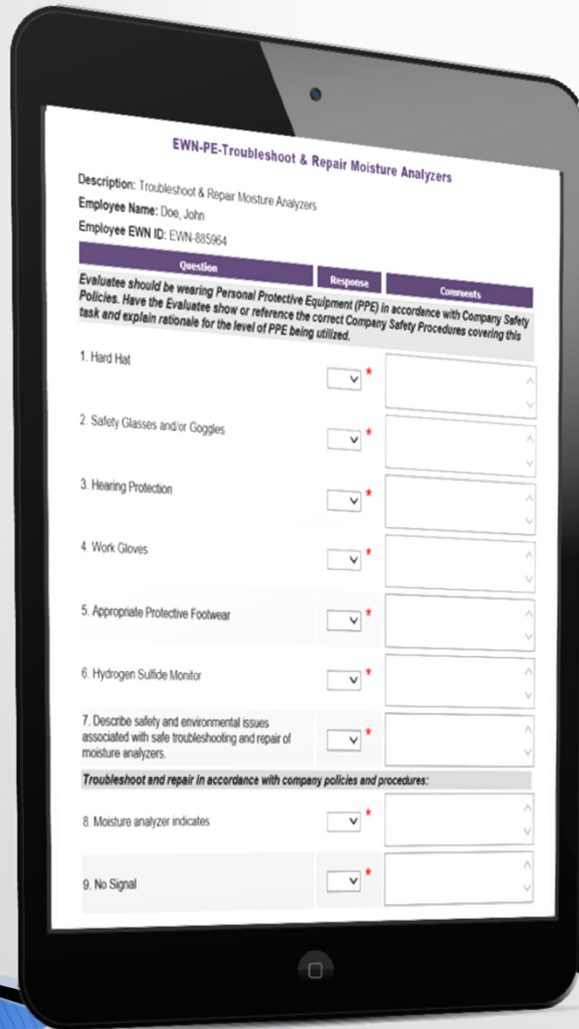
- The EWN System Provides Tools for Organizing and Quickly Assigning Tasks to Multiple Users
  - Facilities – Assign Users Based on Location
  - Projects
  - Groups – Assign Users to Specific Groups
  - Job Titles – Assign Users by Job Roles

# MASTER EVALUATOR CERTIFICATION PROGRAM

The Master Evaluator Certification Program (MECP) is an evaluator/proctor course that provides participants with the principles for conducting effective evaluations and provides opportunities to apply these principles by practicing them in a collaborative environment.

- 1 Day Course
- Understand the requirements of 49 CFR 192 and 195 as it relates to written and performance evaluations
- Know how to prepare for and perform an evaluation
- Gain knowledge on the steps to properly document an evaluation and maintain records

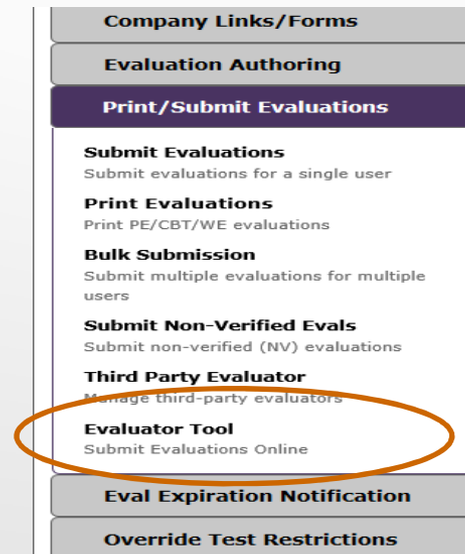
# Paperless Evaluation Process (PEP)



The tablet displays a performance evaluation form titled "EWN-PE-Troubleshoot & Repair Moisture Analyzers". The form includes a description, employee name (Doe, John), and employee ID (EWN-885964). It features a table with columns for Question, Response, and Comments. The questions listed are: 1. Hard Hat, 2. Safety Glasses and/or Goggles, 3. Hearing Protection, 4. Work Gloves, 5. Appropriate Protective Footwear, 6. Hydrogen Sulfide Monitor, 7. Describe safety and environmental issues associated with safe troubleshooting and repair of moisture analyzers, 8. Moisture analyzer indicates, and 9. No Signal. Each question has a dropdown menu for the response and a text area for comments.

Question	Response	Comments
1. Hard Hat	<input type="text"/>	<input type="text"/>
2. Safety Glasses and/or Goggles	<input type="text"/>	<input type="text"/>
3. Hearing Protection	<input type="text"/>	<input type="text"/>
4. Work Gloves	<input type="text"/>	<input type="text"/>
5. Appropriate Protective Footwear	<input type="text"/>	<input type="text"/>
6. Hydrogen Sulfide Monitor	<input type="text"/>	<input type="text"/>
7. Describe safety and environmental issues associated with safe troubleshooting and repair of moisture analyzers.	<input type="text"/>	<input type="text"/>
<b>Troubleshoot and repair in accordance with company policies and procedures:</b>		
8. Moisture analyzer indicates	<input type="text"/>	<input type="text"/>
9. No Signal	<input type="text"/>	<input type="text"/>

Allows you to submit a Performance Evaluation straight from your tablet or laptop



The navigation menu contains the following items:

- Company Links/Forms
- Evaluation Authoring
- Print/Submit Evaluations**
  - Submit Evaluations**  
Submit evaluations for a single user
  - Print Evaluations**  
Print PE/CBT/WE evaluations
  - Bulk Submission**  
Submit multiple evaluations for multiple users
  - Submit Non-Verified Evals**  
Submit non-verified (NV) evaluations
  - Third Party Evaluator**  
Manage third-party evaluators
  - Evaluator Tool**  
Submit Evaluations Online
- Eval Expiration Notification
- Override Test Restrictions



# CMS

*Compliance Management Services*

ENERGY worldnet, Inc.

# CMS Features Overview

A complete compliance management repository for operator and contractor records.

- ▶ Summary
- ▶ Search
- ▶ Qualifications
- ▶ Plans, Policies, and Procedures
- ▶ OSHA
- ▶ Insurance
- ▶ Drug and Alcohol
- ▶ Driving Records

Compliance Management
<b>Summary</b> Company compliance summary
<b>Search</b> Search for companies to work with
<b>Qualifications</b> Qualification content and status
<b>Plans, Policies and Procedures</b> View uploaded plans policies and/or procedures
<b>OSHA</b> View/Store OSHA Information
<b>Insurance</b> View/Store Insurance and EMR information
<b>Drug and Alcohol</b> View/Store Drug and Alcohol testing information for employees
<b>Driving Records</b> View/Store driving information for employees

# CMS Categories

## Search

- ▶ Company Information
- ▶ Company Contact
- ▶ Links to CMS Categories

## Summary

- ▶ Search Operators/Contractors
  - Location
  - Industry Classification
  - Service Provided
  - Industry Segment
- ▶ View Company Summary
  - Qualifications
  - Plans, Policies & Procedures
  - OSHA
  - Insurance
  - Drug & Alcohol
  - Driving Records

# Industry Leading Customer Service

- ▶ EWN Customer Service – It's Our Culture!
- ▶ All Day – Every Business Day
- ▶ You Will Always Speak to a Live Voice
- ▶ Every Employee is Cross Trained (Knowledgeable)
  - Executive Management
  - Sales
  - Dedicated Customer Service
  - Education Development Team
- ▶ Who Are Our Customers and What Are They Saying?

# EWN Supported Operators



# Why EWN?

- Comprehensive and Flexible Solution
  - Managed OQ Compliance
  - Extensive Reporting Features
  - Contractor Management
  - Complete Compliance Management System
  - Industry Leading Customer Service
- 

# Contact Information

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