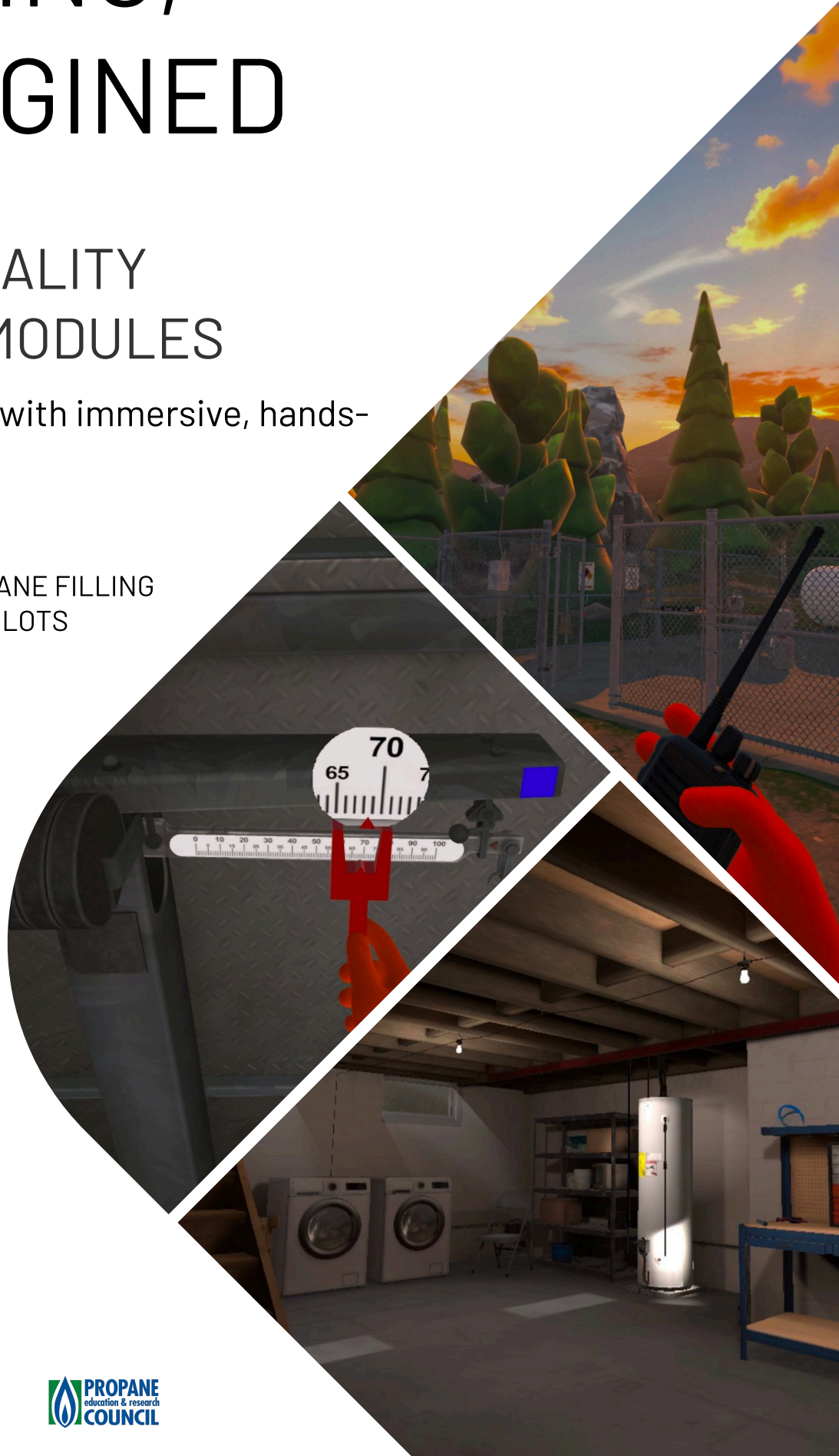


PROPANE TRAINING, REIMAGINED

VIRTUAL REALITY LEARNING MODULES

Prepare your team with immersive, hands-on experiences

- SMALL CYLINDER PROPANE FILLING
- LIGHTING APPLIANCE PILOTS



INTRODUCING TWO CUTTING-EDGE VR TRAINING MODULES

Developed by the Propane Education and Research Council (PERC) with their partner NextWave NXR, these immersive virtual reality training modules deliver realistic, hands-on learning experiences that complement your existing training programs.

IMPORTANT: Contact NextWave NXR directly to begin the purchase and deployment process. All VR headsets **should** be purchased through NextWave NXR to ensure proper enterprise management capabilities.



SMALL CYLINDER PROPANE FILLING MODULE

Who It's For

Designed for personnel who have completed the "Dispensing Propane Safely - Small Cylinders" or equivalent training. This module serves as a supplemental training resource.

What It Delivers

- Immersive virtual environment simulating a modern rest stop with office and outdoor filling station
- Realistic cylinder inspection with randomized defects
- Hands-on practice with proper filling procedures
- Step-by-step guidance with AI communication tool
- Performance tracking and comprehensive reporting



Key Training Elements

- Pre-filling safety protocols
- Proper cylinder inspection techniques
- Weight-based filling procedures
- Post-filling verification

This module assumes users have completed PERC's Dispensing Propane Safely: Small Cylinder learning path or equivalent training and serves as a practical application of that knowledge.



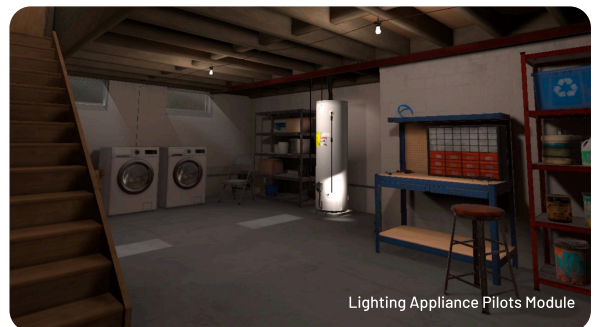
LIGHTING APPLIANCE PILOTS MODULE

Who It's For

Created for field personnel who have completed PEP, CETP or equivalent training on Lighting Appliance Pilots. This module serves as a supplemental training resource.

What It Delivers

- Realistic simulation of a residential basement environment
- Interactive tools including PPE, detection equipment, and maintenance tools
- Randomized scenarios with potential hazards and complications
- Comprehensive guidance with both guided and unguided modes
- Detailed performance metrics and improvement suggestions



Key Training Elements

- Job site personal risk assessment
- Proper PPE selection and usage
- Gas detection procedures
- Step-by-step pilot lighting process
- Troubleshooting common issues

This module assumes users have completed PEP or CETP training on Lighting Appliance pilots and enhances technician confidence and competence in residential service scenarios through practical application and repetition

Getting Started

- Contact NextWave NXR First: All organizations **MUST** contact NextWave NXR to begin the deployment process
- Headsets: It is recommended to purchase headsets through NextWave NXR to facilitate and streamline the deployment process
- Flexible Scaling: No minimum number of headset requirement - suitable for organizations of any size
- Easy Expansion: Additional headsets can be added at any time



Meta Quest 3 VR Headset

First-Year Benefits

- One year **FREE** trial of both training modules
- **FREE** access to Meta Horizon Solution management system for 12 months
- **FREE** premium support from NextWave NXR for 12 months
- Comprehensive deployment assistance from NextWave NXR and distribution partners



Small Cylinder Propane Filling Module

Technical Requirements

- Meta Quest 3 or 3S headsets
- Internet communication for installation and to use the AI communication tool.
- English language proficiency for AI speech recognition features
- Sufficient space for immersive VR experiences

Implementation Flexibility

- Both guided and unguided training modes
- Comprehensive performance reporting
- Verified by PERC safety and training experts
- Designed to complement—not replace—existing training programs

These modules serve as powerful supplemental tools for your organization's existing Learning & Development, outreach, and engagement operations.

Start Your VR Training Journey

Ready to enhance your propane safety training with immersive VR? Contact our deployment specialists today to get started. Please have the following information ready:

- Organization name
- Number of potential trainees
- Current training protocols
- Desired implementation timeline

Dana Page, Operations Manager

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Daniel Stein, Director of Client Solutions

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Or

perc-support@nxr.nyc

Contact us today to schedule your personalized deployment consultation.

Disclaimer: Additional third-party subscription fees may be required by Meta or other distribution platforms after the initial period. Premium support from NXR will be available at additional cost after the first 12 months.