The following courses/sessions have been reviewed and approved by the NAEC Education & Safety Committee for credit towards CET, CAT, and/or QEI recertification. Please contact the listed provider for enrollment information.

### NAEC: For enrollment information, please contact NAEC Certification at 800-900-6232 or visit www.naec.org

|                       | Ţ  |      |      |      |        |         |
|-----------------------|--|------|------|------|--------|---------|
| NAEC Course ID        | Course Title/ Method/ Description                                | Time | CET  | CAT  | Safety | QEI     |
| NAEC-00457-024-000001 | Code Requirements for Multimedia Emergency Communication -       | 1hr  | 1.00 |      |        |         |
|                       | eLearning  |      |      |      |        |         |
| NAEC-00457-025-000002 | Vertical Slide Freight Door Safety - eLearning                   | 1hr  | 1.00 |      |        |         |
| NAEC-00457-026-000003 | The Good, Bad, and Ugly of the Various Types of Hydraulic Oil in | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Use in Elevators - eLearning                                     |      |      |      |        |         |
| NAEC-00457-027-000004 | Overcoming Gearless Machine Challenges: The COVID Edition -      | 1hr  | 1.00 | 1.00 |        |         |
|                       | eLearning  |      |      |      |        |         |
| NAEC-00457-028-000005 | LO/TO and Jumpers - eLearning                                    |      |      |      |        |         |
| NAEC-00457-029-000006 | Remote Elevator Monitoring - Past. Present. Future eLearning     | 1hr  | 1.00 |      |        |         |
| NAEC-00457-030-000007 | Drilling Hydraulic Holes of Consequence: Problems & Solutions -  | 1hr  | 1.00 |      |        |         |
|                       | eLearning  |      |      |      |        |         |
| NAEC-00457-031-000008 | Key Changes in the 2019 ASME A17.1/CSA B44 Safety Code for       | 1hr  | 1.00 | 1.00 |        |         |
|                       | Elevators & Escalators - eLearning                               |      |      |      |        |         |
| NAEC-00457-032-000009 | The Advantage of a Complete Control System Package               | 1hr  | 1.00 |      |        |         |
| NAEC-00457-033-000010 | Private Residential Elevators - eLearning                        | 1hr  | 1.00 | 1.00 |        |         |
| NAEC-00457-034-000011 | IoT and Sensor-Based Elevator Monitoring - eLearning             | 1hr  | 1.00 | 1.00 |        |         |
| NAEC-00457-035-000012 | Code Required Maintenance & Replacements - eLearning             | 1hr  | 1.00 |      |        |         |
| NAEC-00457-036-000013 | Elevator Machine Guarding: Mitigate the Risk - eLearning         | 1hr  | 1.00 | 1.00 |        |         |
| NAEC-00457-037-000014 | Vertical Express ICON - eLearning                                | 1hr  | 1.00 |      |        |         |
| NAEC-00457-038-000015 | Challenges Involved in Replacing VPLs - eLearning                | 1hr  | 1.00 | 1.00 |        |         |
| NAEC-00457-039-000016 | Using the Pixel Control System's Diagnostic Toolset to Gain      | 1hr  | 1.00 |      |        |         |
|                       | Efficiency - eLearning   |      |      |      |        |         |

| NAEC Course ID        | Course Title/ Method/ Description   | Time   | CET  | CAT  | Safety | QEI |
|-----------------------|---|--------|------|------|--------|-----|
| NAEC-00457-040-000017 | New Door Lock Monitoring Requirements for Existing Elevators - eLearning          | 1hr    | 1.00 |      |        |     |
| NAEC-00457-041-000018 | Revisiting Residential & Commercial Stairway Lift Standards - eLearning           | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-042-000019 | Coated Traction Products - A Milestone in Elevator Rope<br>Technology - eLearning | 1.5hr  | 1.50 |      |        |     |
| NAEC-00457-043-000020 | A New Code Requirement for Door Equipment - eLearning                             | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-044-000021 | Elevator Safety Instruction - eLearning   | 2hrs   |      |      | 2hrs   |     |
| NAEC-00457-045-000022 | 2 Way Communication and Applicable Codes - eLearning                              | 1.5hrs | 1.50 | 1.50 |        |     |
| NAEC-00457-046-000023 | A17.1/B44 Maintenance Control Program - eLearning                                 | 1hr    | 1.00 |      |        |     |
| NAEC-00457-047-000024 | Addressing the Most Common Questions Related to Retrofit Code - eLearning         | 1.5hrs | 1.50 |      |        |     |
| NAEC-00457-048-000025 | ALP Elevator Wire Rope Seminar - eLearning  | 1.5hrs | 1.50 | 1.50 |        |     |
| NAEC-00457-049-000026 | ASME A17.4 -Guide for Emergency Personnel: The do's and don'ts                    | 1hr    | 1.00 | 1.00 |        |     |
|                       | of elevator emergency operations for elevator personnel - eLearning               |        |      |      |        |     |
| NAEC-00457-050-000027 | Avoiding Trouble with Retrofit Drive Installations - eLearning                    | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-051-000028 | Coated Traction Ropes - eLearning   | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-052-000029 | Comparing Layout, Setup, & Adjustments of GALaxy III to GALaxy IV - eLearning     | 1hr    | 1.00 |      |        |     |
| NAEC-00457-053-000030 | Control Valves - eLearning  | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-054-000031 | Creating Code Compliant Maintenance Control Programs - eLearning                  | 1hr    | 1.00 |      |        |     |
| NAEC-00457-055-000032 | Customizing Vertical Platform Lifts: The more glass the better? - eLearning       | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-056-000033 | Debunking Myth of Elevator Energy - eLearning                                     | 1hr    | 1.00 |      |        |     |
| NAEC-00457-057-000034 | Door Operators - eLearning  | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-058-000035 | Door Re-Opening Code & Safety Training - eLearning                                | 0.5hr  | 0.50 |      |        |     |
| NAEC-00457-059-000036 | EECO Hydraulic Control Valve Training - eLearning                                 | 1hr    | 1.00 | 1.00 |        |     |
| NAEC-00457-060-000037 | Electrical Motor Repair Company: MOD Coupler Installation Demo - eLearning        | 0.5hr  | 0.50 |      |        |     |
| NAEC-00457-061-000038 | Electrical Safety - eLearning   | 1hr    |      |      | 1hr    |     |

| NAEC Course ID        | Course Title/ Method/ Description                                 | Time  | CET  | CAT  | Safety | QEI |
|-----------------------|---|-------|------|------|--------|-----|
| NAEC-00457-062-000039 | Elevator & Escalator Inspection/Testing Techniques - eLearning    | 1hr   | 1.00 |      |        |     |
| NAEC-00457-063-000040 | Elevator Lighting/Ceiling Materials - eLearning                   | 0.5hr | 0.50 | 0.50 |        |     |
| NAEC-00457-064-000041 | ELVI Testing Without Weights - eLearning                          | 1hr   | 1.00 |      |        |     |
| NAEC-00457-065-000042 | Employee Improvement Program Impacts Products, Customer           | 0.5hr | 0.50 |      |        |     |
|                       | Service and Profits - eLearning                                   |       |      |      |        |     |
| NAEC-00457-066-000043 | Fall Protection - eLearning                                       | 1hr   |      |      | 1hr    |     |
| NAEC-00457-067-000045 | False Car Article - eLearning                                     | 1hr   |      |      | 1hr    |     |
| NAEC-00457-068-000046 | Fiber Optic Cables - Overview Application and Hands on Review -   | 1hr   | 1.00 |      |        |     |
|                       | eLearning   |       |      |      |        |     |
| NAEC-00457-069-000047 | Hand and Power Tool Safety - eLearning                            | 0.5hr |      |      | 0.5hr  |     |
| NAEC-00457-070-000048 | How to Adjust Rope Tension & Shackles - eLearning                 | 1hr   | 1.00 | 1.00 |        |     |
| NAEC-00457-071-000049 | Improving Hydraulic Elevator Performance with a Leveling System   | 0.5hr | 0.50 |      |        |     |
|                       | Upgrade - eLearning   |       |      |      |        |     |
| NAEC-00457-072-000050 | Introduction and Installing the Rope Gripper and Various Training | 1hr   | 1.00 |      |        |     |
|                       | Procedures - eLearning  |       |      |      |        |     |
| NAEC-00457-073-000051 | Job Hazard Assessment - A Plan for Work Safety - eLearning        | 1hr   |      |      | 1hr    |     |
| NAEC-00457-074-000052 | Lightweight Stone Panel Systems for Elevators - eLearning         | 1hr   | 1.00 | 1.00 |        |     |
| NAEC-00457-075-000053 | Load & Temperature Compensation Method for Green Hydraulic        | 1hr   | 1.00 | 1.00 |        |     |
|                       | Lifts by Means of Inverters - eLearning                           |       |      |      |        |     |
| NAEC-00457-076-000054 | Lubrication & Elevator Ropes: Myths, Half-Truths & Lies -         | 1hr   | 1.00 | 1.00 |        |     |
|                       | eLearning   |       |      |      |        |     |
| NAEC-00457-077-000055 | Materials and Technology in Elevator Cab Interiors - eLearning    | 1hr   | 1.00 |      |        |     |
| NAEC-00457-078-000056 | Mechanical and Electrical Adjustment of MOVFR Door Operators -    | 0.5hr | 0.50 |      |        |     |
|                       | eLearning   |       |      |      |        |     |
| NAEC-00457-079-000057 | MRL Market - eLearning  | 1hr   | 1.00 |      |        |     |
| NAEC-00457-080-000058 | MRL vs. Overhead Traction - eLearning                             | 1hr   | 1.00 | 1.00 |        |     |
| NAEC-00457-081-000059 | One; Three; and Five-Year Tests of A18.1 Equipment - How to       | 1hr   | 1.00 | 1.00 |        |     |
|                       | Conduct Them and by Whom - eLearning                              |       |      |      |        |     |
| NAEC-00457-082-000060 | Platform Lift Design: Top 10 Code Issues - eLearning              | 1hr   | 1.00 | 1.00 |        |     |
| NAEC-00457-083-000061 | Principles of ITI Inground Telescopic Cylinder - eLearning        | 0.5hr | 0.50 | 0.50 |        |     |
| NAEC-00457-084-000062 | Running Clearances 101 - eLearning                                | 1hr   | 1.00 | 1.00 |        |     |
| NAEC-00457-085-000063 | Safe Elevator Operation with Serial I/O - eLearning               | 1hr   | 1.00 |      |        |     |

| NAEC Course ID        | Course Title/ Method/ Description   | Time  | CET  | CAT  | Safety | QEI     |
|-----------------------|---|-------|------|------|--------|---------|
| NAEC-00457-086-000064 | Sealing Management for Hydraulic Cylinders` - eLearning   | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-087-000065 | Suspension Rope Dynamics - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-088-000066 | Technology, Functionality and Operations of the Controller line -<br>Element Traction, and Element Hydro - eLearning  | 1hr   | 1.00 |      |        |         |
| NAEC-00457-089-000067 | The 5 Step Guide to the 70 Hour Hydraulic Installation - eLearning  | 1hr   | 1.00 |      |        |         |
| NAEC-00457-090-000068 | The Evolution of Elevator Control Systems - eLearning   | 1hr   | 1.00 |      |        |         |
| NAEC-00457-091-000069 | The Fan Club - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-092-000070 | The World is FlatETP vs. ETT traveling Cables - eLearning   | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-093-000071 | Use of False Cars for Rail Installation - eLearning   | 0.5hr | 0.50 |      |        |         |
| NAEC-00457-094-000072 | Vertical Wheelchair Lifts & Limited Use / Limited Application Elevators - eLearning   | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-095-000073 | Watts Up with Cab Lighting - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-096-000074 | What's New with Seismic Requirements in the Elevator Code and   | 0.5hr | 0.50 | 0.50 |        |         |
|                       | What are the Requirements to Control Unintended Motion - eLearning  |       |      |      |        |         |
| NAEC-00457-098-000076 | Vertical Material Handling Systems & Methods - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-099-000077 | IBC Emergency Communications - ASME A17.1 Code Changes - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-100-000078 | Data Communication Options for Elevator Cabs - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-101-000079 | Elevator Door Safety: Light Curtains - eLearning  | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-002-091521 | QEI Code Prep - Seminar/ Classroom How to Interpret Elevator Code Questions.  | 8hrs  | 8.00 | 8.00 |        | 0.8 CEU |
| NAEC-00457-001-070124 | QEI Code Update Course - Seminar/ Classroom  This ten-hour basic course is to provide continuing education for certified elevator inspectors and mechanics, which will include the following: | 10hrs |      |      |        | 1.0 CEU |
|                       | <ul> <li>Occupancy Evacuation Operation: ASME A17.1/B44 NFPA<br/>72/101, A117, IBC</li> </ul>   |       | 6.00 |      |        |         |
|                       | Proper Methods of a Traction 5-Year Test  |       | 3.00 |      |        |         |
|                       | ➤ Safety Training   |       |      |      | 1hr    |         |

| NAEC Course ID        | Course Title/ Method/ Description                                       | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|---|------|------|------|--------|---------|
| NAEC-00457-018-041624 | NY Approved: Review Changes between ASME A17.1-2022/CSA                 | 8hrs | 8.00 |      |        | 0.8 CEU |
|                       | B44:22 & ASME A17.1-2019/CSA B44:19 - Seminar/ Classroom                |      |      |      |        |         |
| NAEC-00457-021-102824 | Review Changes between ASME A17.1-2022/CSA B44 - Seminar/               | 8hrs | 8.00 | 8.00 |        | 0.8 CEU |
|                       | Classroom   |      |      |      |        |         |
|                       | NAEC 2025 Spring Education Conference - Seminar/ Classroom              |      |      |      |        |         |
|                       | March 16-18, 2025 – Hilton Head, SC – Sessions approved are as follows: |      |      |      |        |         |
| NAEC-00457-003-020625 | <ul> <li>Safety First: Unpack the 2025 Safety Handbook</li> </ul>       | 1hr  |      |      | 1hr    | 0.1 CEU |
| NAEC-00457-004-020625 | Existing Home Elevator Hazards and the Risks of                         | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Continuing to Work on Those Elevators                                   |      |      |      |        |         |
| NAEC-00457-005-020625 | <ul><li>Al Troubleshooting in the Field</li></ul>                       | 1hr  | 1.00 | 1.00 |        |         |
| NAEC-00457-006-020625 | Safety on the Job for Field & Sales Team Members                        | 1hr  |      |      | 1hr    | 0.1 CEU |
| NAEC-00457-007-020625 | Where the Cable Meets the Cast Iron                                     | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-008-020625 | Understanding Automatic Door Operation in Residential                   | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Elevators   |      |      |      |        |         |
| NAEC-00457-009-020625 | Elevator Emergency Multi-Media Communication: What                      | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | You Actually Need to Know   |      |      |      |        |         |
| NAEC-00457-022-021125 | Making an MCP, Elements Code Compliance                                 | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-023-021125 | The Effect the NEC Changes have on the Elevator Code                    | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |

| NAEC Course ID        | Course Title/ Method/ Description   | Time  | CET  | CAT  | Safety | QEI     |
|-----------------------|---|-------|------|------|--------|---------|
|                       | NAEC 2025 Fall Convention & Exposition - Seminar/ Classroom<br>September 15 – 18, 2025 – Houston, TX – Sessions approved are as<br>follows:       |       |      |      |        |         |
| NAEC-00457-010-051325 | From Risk to Readiness: Navigating Code Shifts for<br>Elevator Communications   | 1hr   | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-011-051325 | <ul> <li>Elevating Safety: Culture, Code, Collaboration and Best<br/>Practices in the Elevator Industry</li> </ul>                                | 1hr   |      |      | 1.00   | 0.1 CEU |
| NAEC-00457-006-051325 | <ul> <li>Safety &amp; Code Compliance When Installing Elevator Cab</li> <li>Shells &amp; Interiors</li> </ul>                                     | 1hr   | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-012-051325 | The World of VRC and Going Deeper and Looking at the<br>Steel!  | 1hr   | 1.00 |      |        | 0.1 CEU |
| NAEC-00457-013-051325 | <ul> <li>Modern Drive Concepts in the Elevator – Interaction of<br/>Components and Digitalization</li> </ul>                                      | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-014-051325 | <ul> <li>Educate your Technicians with Code Knowledge to make<br/>them your Best Salespeople while making Elevator<br/>Equipment Safer</li> </ul> | 1hr   | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-015-061125 | <ul> <li>Elevator Industry Safety Codes: Everything You Want to<br/>Know, 2025 Edition</li> </ul>   | 1hr   |      |      | 1.00   | 0.1 CEU |
| NAEC-00457-016-061125 | Safety Absolute #4: Lockout/ Tagout & Controlled Circuitry  | 1hr   |      |      | 1.00   |         |
| NAEC-00457-017-061125 | <ul> <li>Diving Into The 2025 Field Safety Handbook – Jeopardy<br/>Edition</li> </ul>   | 1hr   |      |      | 1.00   |         |
| NAEC-00457-018-061125 | Ensuring Safe Communication in Elevators  | 1hr   | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-016-072224 | <ul><li>Evolving Elevator Technologies: Emergency<br/>Communications</li></ul>  | 1hr   | 1.00 | 1.00 |        | 0.1 CEU |
| NAEC-00457-017-072524 | <ul> <li>Safety Hazards Associated with Existing Home Elevators,<br/>Rectification and Risks</li> </ul>   | 1hr   | 1.00 | 1.00 |        |         |
| NAEC-00457-102-060325 | Changes to ASME A17.1 and the 2025 Field Employee Handbook - Seminar/ Classroom   | 10hrs | 9.00 | 9.00 | 1.00   | 1.0 CEU |
| NAEC-00457-103-062325 | 8 Hour – Changes to ASME A17.1 and the EIFESH - Seminar/<br>Classroom   | 8hrs  | 7.00 | 7.00 | 1.00   | 0.8 CEU |

Alpha Elevator Controls: For enrollment information, please contact Randall Glover at 916-957-5900 or

#### randy@alphaelevatorcontrol.com

| NAEC Course ID        | Course Title/ Method/ Description                             | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|---|------|------|------|--------|---------|
| ALPH-00050-001-080524 | Installation/Service/Repair for Hydraulic Elevator Controls - | 4hrs | 4.00 | 4.00 |        | 0.2 CEU |
|                       | Seminar/ Classroom  |      |      |      |        |         |

#### American Elevator Group: For enrollment information, please contact Ryan Coley at <a href="mailto:ryan@rightwayelevator.com">ryan@rightwayelevator.com</a>

| NAEC Course ID        | Course Title/ Method/ Description | Time | CET  | CAT | Safety | QEI |
|-----------------------|-----------------------------------|------|------|-----|--------|-----|
| AMEG-00057-001-012524 | TKE Training - Seminar/ Classroom | 4hrs | 4.00 |     |        |     |

### Bella Elevator & Cibes Symmetry: For enrollment information, please contact Scott Strum at 309-689-8090 or

#### sstrum@cibessymmetry.com

| NAEC Course ID        | Course Title/ Method/ Description   | Time     | CET   | CAT   | Safety | QEI |
|-----------------------|---|----------|-------|-------|--------|-----|
| BECS-00743-001-021825 | 1.0 Basic Installation & Troubleshooting (Residential) - Seminar/             | 19.25hrs | 19.25 | 19.25 |        |     |
|                       | Classroom   |          |       |       |        |     |
|                       | This course is to train installation, service and troubleshooting of Bella's  |          |       |       |        |     |
|                       | residential elevators. IGD (Inline Gear Drive), RH (Residential Hydro),WD     |          |       |       |        |     |
|                       | (Winding Drum) units will be covered. Course topics include safety, code      |          |       |       |        |     |
|                       | compliance issues, installation, trouble shooting, basic electronics and      |          |       |       |        |     |
|                       | service. Classroom and hands on installation, wiring and operation of         |          |       |       |        |     |
|                       | demonstration IGD and RH units will be included.                              |          |       |       |        |     |
| BECS-00743-002-030425 | 2.0 Basic Elevator Safety & Code Review - Seminar/ Classroom                  | 1.25hrs  | 1.25  | 1.25  |        |     |
| BECS-00743-003-030425 | 2.1 Drawing Verification & Installation of IGD Rail, Motor, and               | 1.75hrs  | 1.75  | 1.75  |        |     |
|                       | Lifter - Seminar/ Classroom   |          |       |       |        |     |
| BECS-00743-004-022525 | 2.2 Installation of Controller & Motor Wiring - Seminar/ Classroom            | 1.75hrs  | 1.75  | 1.75  |        |     |
|                       | This course is to train installation, service, and troubleshooting of Bella's |          |       |       |        |     |
|                       | residential elevators. Course topics include installation of the controller   |          |       |       |        |     |
|                       | and wiring of the motor.  |          |       |       |        |     |

| NAEC Course ID        | Course Title/ Method/ Description   | Time    | CET  | CAT  | Safety | QEI |
|-----------------------|---|---------|------|------|--------|-----|
| BECS-00743-005-030325 | 2.3 Install Running Platform & IGD Structure Adjustment - Seminar/ Classroom This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include installing a running platform and IGD structure adjustment.   | 1.75hrs | 1.75 | 1.75 |        |     |
| BECS-00743-006-022425 | 2.4 Installation of Hydraulic Cylinder, Ram's Header, and Ropes - Seminar/ Classroom  This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include installation of the hydraulic cylinder, ram's header, and ropes.   | 1.25hrs | 1.25 | 1.25 |        |     |
| BECS-00743-007-030525 | 2.5 Hydraulic Elevator Installation of Car Frame & Ropes, Hydro Structure Adjustments - Seminar/ Classroom This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include installation of the car frame, ropes, and hydro structural adjustments.   | 1hr     | 1.00 | 1.00 |        |     |
| BECS-00743-008-030525 | 2.6 Installation of Residential Elevator Car & Gates - Seminar/ Classroom This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include installation of the cab and gate(s).   | 1.75hrs | 1.75 | 1.75 |        |     |
| BECS-00743-009-030525 | 2.7 Residential Elevator Inspection Guide & Maintenance Control Program (MCP) Overview - Seminar/ Classroom  This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include inspection guide and maintenance control program. Hands-on application or videos of installation, wiring, and operation of demonstration IGD unites will be included. | 1hr     | 1.00 | 1.00 |        |     |

| NAEC Course ID        | Course Title/ Method/ Description  | Time     | CET   | CAT   | Safety | QEI |
|-----------------------|--|----------|-------|-------|--------|-----|
| BECS-00743-010-030525 | 2.8 Residential Elevator Troubleshooting - Seminar/ Classroom This course is to train installation, service, and troubleshooting of Bella's residential elevators. Course topics include programming, trouble codes, and troubleshooting.  | 1.5hrs   | 1.50  | 1.50  |        |     |
| BECS-00743-011-030825 | 3.0 LULA & Residential Elevator Advanced Troubleshooting - Seminar/ Classroom  This course is to train installation, service and troubleshooting of Bella's LULA and residential elevators. Course topics include safety, code compliance issues, installation, trouble shooting, basic electronics and service. Classroom and hands on installation, wiring and operation of demonstration LULA and residential units will be included. | 17.25hrs | 17.25 | 17.25 |        |     |
| BECS-00743-012-030825 | <b>4.0 LULA Basic Installation - Seminar/ Classroom</b> This course is to train installation of Bella's LULA Elevators. Course topics include installation, troubleshooting, basic electrical, hydraulic adjustments, and service.   | 20.75hrs | 20.75 | 20.75 |        |     |
| BECS-00743-013-030925 | 5.0 Vertical Platform Lift Installation & Troubleshooting - Seminar/<br>Classroom  | 14.5hrs  | 14.50 | 14.50 |        |     |
| BECS-00743-014-030725 | 6.0 Installation and Control System Overview of Cibes A4000 & A5000 Lifts - Seminar/ Classroom  This course is to train installation, maintenance, and troubleshooting of Cibes A4000 & A5000 lifts.   | 6.5hrs   | 6.50  | 6.50  |        |     |

**Bruno Independent Living Aids:** For enrollment information, please contact Luke Bebeau (<u>luke.bebeau@bruno.com</u>) at 262-953-5313

| NAEC Course ID        | Course Title/ Method/ Description                            | Time   | CET  | CAT  | Safety | QEI |
|-----------------------|--|--------|------|------|--------|-----|
| BRUN-00115-001-121724 | Stairlift Service Training - Seminar/ Classroom              | 7.5hrs |      | 7.50 |        |     |
| BRUN-00115-002-121924 | Vertical Platform Lift Service Training - Seminar/ Classroom | 6hrs   |      | 6.00 |        |     |
| BRUN-00115-003-060325 | Home Elevator Service Training - Seminar/ Classroom          | 7.5hrs | 7.50 | 7.50 |        |     |

Carl Mustari: For enrollment information, please contact Carl Mustari at 404-450-9463 or <a href="mailto:cmm">cmustari@ctmcic.com</a>

| NAEC Course ID        | Course Title/ Method/ Description    | Time | CET | CAT | Safety | QEI |
|-----------------------|--------------------------------------|------|-----|-----|--------|-----|
| CAMU-00741-001-011425 | Fall Protection - Seminar/ Classroom | 3hrs |     |     | 3hrs   |     |

### Delaware Elevator, Inc.: For more information, please contact Dayne Eisele at 800-787-0436 or <a href="mailto:dayne@delawareelevator.com">dayne@delawareelevator.com</a>

| NAEC Course ID        | Course Title/ Method/ Description                                      | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|--|------|------|------|--------|---------|
| DELA-00185-001-032824 | Elevator Code Update & Installation of New Equipment Required          | 8hrs | 8.00 | 8.00 |        | 0.8 CEU |
|                       | by New Code (8 hours) - Seminar/ Classroom                             |      |      |      |        |         |
| DELA-00185-002-030724 | Mastering Elevator Controller Systems - Seminar/ Classroom             | 8hrs | 8.00 | 8.00 |        |         |
| DELA-00185-003-122424 | Drive Internal Operation, GAL MOD Door Operators, and Relay            | 4hrs | 4.00 | 4.00 |        |         |
|                       | Logic Controllers - Seminar/ Classroom                                 |      |      |      |        |         |
|                       | This course is intended to understand how power is converted in AC     |      |      |      |        |         |
|                       | drives to control hoist motor operation, how the GAL MOD door          |      |      |      |        |         |
|                       | operators can be maintained, and to have a better understanding of the |      |      |      |        |         |
|                       | principles of troubleshooting relay operation controllers.             |      |      |      |        |         |
| DELA-00185-004-031825 | Hydraulic Valve Seminar - Seminar/ Classroom                           | 4hrs | 4.00 | 4.00 |        | 0.1 CEU |
| DELA-00185-005-031825 | OSHA Update & New Field Safety Handbook - Seminar/ Classroom           | 4hrs |      |      | 3hrs   | 0.3 CEU |
| DELA-00185-006-041725 | Traction – Wiring, Hoist Rope, Safeties - Seminar/ Classroom           | 8hrs | 8.00 | 8.00 |        | 0.8 CEU |

### EHS YSafety Consulting, Inc.: For enrollment information, please contact Paul White at paul@ysafety.ca

| NAEC Course ID        | Course Title/ Method/ Description  | Time  | CET | CAT | Safety | QEI |
|-----------------------|--|-------|-----|-----|--------|-----|
| EHSY-00740-001-021924 | Seminar/ Classroom – Elevating Devices Mechanic Safety                     | 24hrs |     |     | 3hrs   |     |
|                       | Certification - Seminar/ Classroom   |       |     |     |        |     |
|                       | (PLEASE NOTE: A maximum of 3 contact hours in safety will be accepted. All |       |     |     |        |     |
|                       | safety hours more than the maximum will not be applied towards             |       |     |     |        |     |
|                       | renewal)   |       |     |     |        |     |

Elevated.: For more information, contact Daniel Newlin at 443-497-2000 or <a href="mailto:daniel.newlin@efsteam.com">daniel.newlin@efsteam.com</a>

| NAEC Course ID        | Course Title/ Method/ Description                          | Time   | CET  | CAT  | Safety | QEI      |
|-----------------------|--|--------|------|------|--------|----------|
| ORAC-00482-002-041624 | Fire Service Monthly Training - Seminar/ Classroom         | 1.5hrs | 1.50 |      |        | 0.15 CEU |
| ORAC-00482-006-050924 | Door Maintenance - Seminar/ Classroom                      | 2hr    | 2.00 |      |        |          |
| ORAC-00482-007-050924 | Mechanic Tool Training - Seminar/ Classroom                | 3hrs   | 3.00 | 3.00 |        |          |
| ORAC-00482-008-050924 | General Controller Maintenance - Seminar/ Classroom        | 1.5hrs | 1.50 | 1.50 |        |          |
| ORAC-00482-009-021325 | Meter Reading Fluke 179 - Seminar/ Classroom               | 2hrs   | 2.00 | 2.00 |        |          |
| ORAC-00482-010-102225 | Installation of Smartrise Controllers and Associated Parts | 8hrs   | 8.00 |      |        |          |
| ORAC-00482-011-110625 | Controller Interface                                       | 10hrs  | 8.00 | 8.00 | 2hrs   |          |

Elevator Learning Center: For more information, please contact Carl Alongis at 631-935-6600 or

carl@elevatorlearningcenter.com

| NAEC Course ID        | Course Title/ Method/ Description   | Time    | CET  | CAT | Safety  | QEI |
|-----------------------|---|---------|------|-----|---------|-----|
| ELLC00234-002-011325  | 1-Hour Lockout/ Tagout - Seminar/ Classroom   | 1hr     |      |     | 1hr     |     |
| ELLC-00234-003-011325 | 8-Hour Fall Prevention - Seminar/ Classroom   | 8hrs    |      |     | 8hrs    |     |
| ELLC-00234-004-010925 | Sequence of Operations I - Seminar/ Classroom   | 4hrs    | 4.00 |     |         |     |
| ELLC-00234-005-010925 | Sequence of Operations II - Seminar/ Classroom  | 4hrs    | 4.00 |     |         |     |
| ELLC-00234-006-010925 | Understanding, Adjusting, & Troubleshooting Elevator Brakes -   | 4hrs    | 4.00 |     |         |     |
|                       | Seminar/ Classroom  |         |      |     |         |     |
| ELLC-00234-007-021025 | 9 Absolutes - Seminar/ Classroom This course will ensure field personnel have 9 ABSOLUTES FIELD GUIDE SAFE PRACTICES to drive a common approach to no go and 9 Absolutes practices. (PLEASE NOTE: A maximum of 3 contact hours in safety will be accepted. All safety hours in excess of the maximum will not be applied towards renewal) | 3.5hrs  |      |     | 3.5hrs  |     |
| ELLC-00234-008-021725 | Injury Prevention - Seminar/ Classroom  (PLEASE NOTE: A maximum of 3 contact hours in safety will be accepted.  All safety hours in excess of themaximum will not be applied towards renewal)   | 3.75hrs |      |     | 3.75hrs |     |

Elevator Safety and Technical Services (ESTS): For more information, please contact E. Chris Strawn at 850-222-03787 or

#### info@estsinc.net

| NAEC Course ID        | Course Title/ Method/ Description                            | Time  | CET  | CAT  | Safety | QEI     |
|-----------------------|--|-------|------|------|--------|---------|
| ESTS-00240-001-022624 | CET Continuing Education Workshop 2024 - Seminar/ Classroom  | 10hrs | 8.00 | 3.50 | 2hrs   | 1.0 CEU |
| ESTS-00240-003-020525 | 2025 ESTS Code Update & Safety Education Workshop - Seminar/ | 10hrs | 8.00 | 8.00 | 2hrs   | 1.0 CEU |
|                       | Classroom  |       |      |      |        |         |

#### Elevator U: For more information, please contact James Dowell at 434-924-2215 or jed3f@virginia.edu

| NAEC Course ID        | Course Title/ Method/ Description                        | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|--|------|------|------|--------|---------|
|                       | 2025 Elevator U Educational Program - Seminar/ Classroom |      |      |      |        |         |
|                       | Sessions approved are as follows:                        |      |      |      |        |         |
| ELEU-00744-001-051225 | Employee Safety Handbook                                 | 1hr  |      |      | 1hr    | 0.1 CEU |
| ELEU-00744-002-051225 | Oil Analysis   | 1hr  | 1.00 | 1.00 |        |         |
| ELEU-00744-003-051225 | Elevator Emergency Multi-Media Communication             | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| ELEU-00744-004-051225 | Long Term Planning for Elevator/ Escalators              | 1hr  | 1.00 |      |        |         |
| ELEU-00744-005-051225 | Making the Best of a Bad Situation                       | 1hr  | 1.00 |      |        |         |
| ELEU-00744-006-051225 | Freight Elevator Devices                                 | 1hr  | 1.00 |      |        |         |
| ELEU-00744-007-051225 | Remote Monitoring  | 1hr  | 1.00 |      |        |         |
| ELEU-00744-008-051225 | Emergency Operation and Signaling Device Compliance &    | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | 8.14 Cybersecurity – ASME A17.1-2022/ CSA B44-19         |      |      |      |        |         |
| ELEU-00744-009-051225 | <ul> <li>Modular Elevator System</li> </ul>              | 1hr  | 1.00 |      |        |         |
| ELEU-00744-010-051225 | Maintenance of Elevator and Escalators and Vandalism     | 1hr  | 1.00 |      |        |         |
| ELEU-00744-011-051225 | The Importance of Establishing a Code Compliant          | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Maintenance Control Program                              |      |      |      |        |         |

Elevator World: For enrollment information call 800-730-5093 or visit www.elevatorworld.com

| NAEC Course ID        | Course Title/ Method/ Description                               | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|---|------|------|------|--------|---------|
| ELWO-00730-001-061424 | Maintenance on New Equipment Designs: Governors and Safety      | 1hr  | 1.00 | 1.00 |        |         |
|                       | Systems and Suspension Means (September 2024) - Article         |      |      |      |        |         |
| ELWO-00730-002-031224 | Elevator System Weights (April 2024) - Article                  | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| ELWO-00730-003-090523 | Vertical Equipment Maintenance (October 2023) - Article         | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| ELWO-00730-004-062323 | Manual Release of Brakes (August 2023) - Article                | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
| ELWO-00730-005-082924 | Hydraulic Elevator Systems – Reducing Common Failures - Article | 1hr  | 1.00 | 1.00 |        |         |
| ELWO-00730-006-111824 | A Tale of Two Testing Methods - Article                         | 1hr  | 1.00 |      |        | 0.1 CEU |
| ELWO-00730-006-090824 | Elevator Troubleshooting with Focus on Doors (November 2024) -  | 1hr  | 1.00 | 1.00 |        |         |
|                       | Article   |      |      |      |        |         |
| ELWO-00730-007-052224 | Reopening Devices Required by ASME A17.1-2019/CSA B44-19        | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Section 2.13.5 - Article  |      |      |      |        |         |
| ELWO-00730-008-022025 | Maintenance on New Equipment Designs – Driving Machines and     | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Brakes - Article  |      |      |      |        |         |
| ELWO-00730-009-050611 | The Application of Electromechanical Spring-Set Brakes in MRL   | 1hr  | 1.00 | 1.00 |        |         |
|                       | (January 2011) - Article  |      |      |      |        |         |
| ELWO-00730-010-020107 | Installation & Adjustment of Hollister-Whitney Rope Gripper     | 1hr  | 1.00 |      |        |         |
|                       | (February 2007) - Article                                       |      |      |      |        |         |
| ELWO-00730-011-020108 | Installation & Operation of the Reynolds & Reynolds UV2         | 1hr  | 1.00 | 1.00 |        |         |
|                       | Powervator (February 2008) - Article                            |      |      |      |        |         |
| ELWO-00730-012-020109 | Elevator Hoistway Equipment: Mechanical & Structural Design,    | 2hrs | 2.00 | 2.00 |        |         |
|                       | Part 2 (February 2009) - Article                                |      |      |      |        |         |

| NAEC Course ID        | Course Title/ Method/ Description  | Time | CET  | CAT  | Safety | QEI |
|-----------------------|--|------|------|------|--------|-----|
| ELWO-00730-013-021210 | Modern VVVF Drives (February 2010) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-014-050611 | Electrically Assisted Braking Using DC Hoist Motors (February 2011) - Article                  | 2hrs | 2.00 | 2.00 |        |     |
| ELWO-00730-015-020112 | Freight Elevator Door Control an Opportunity for Wireless Tech<br>(February 2012) - Article    | 1hr  | 1.00 |      |        |     |
| ELWO-00730-016-020113 | Electric Motors for Elevators (February 2013) - Article  | 1hr  | 1.00 |      |        |     |
| ELWO-00730-017-111914 | Voltage Sags (February 2015) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-018-072215 | Digital and Analog Troubleshooting (February 2016) - Article                                   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-019-010417 | Full-Cab A18.1/B355 Lifts - An Alternative to LU/LA Elevators (February 2017) - Article        | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-020-010318 | Traction Elevators a Comparative Study on Wire Rope Stretch (February 2018) - Article          | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-021-052318 | Instruments for Elevator System Debugging and Diagnosis<br>(February 2019) - Article           | 1hr  | 1.00 |      |        |     |
| ELWO-00730-022-102219 | New Electrical Test Instruments for Elevator Work (February 2020) - Article                    | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-023-020121 | Using a Vector Network Analyzer to Solve Difficult Elevator Problems (February 2021) - Article | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-024-020122 | Latest Instrument for Elevator Diagnostics (February 2022) -<br>Article                        | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-025-020123 | Counterweight Evolution (February 2023) - Article  | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-026-030113 | Wet Ropes Equal Dead Ropes (March 2013) - Article  | 1hr  | 1.00 |      |        |     |
| ELWO-00730-027-050614 | Integrated Circuits (March 2015) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-028-123015 | Maintenance Control Program Changes (March 2016) - Article                                     | 1hr  | 1.00 |      |        |     |
| ELWO-00730-029-111915 | North American Elevator Industry Codes and Standards (March 2016) - Article                    | 1hr  | 1.00 |      |        |     |
| ELWO-00730-030-040107 | Variable Voltage Made Easy (April 2007) - Article  | 3hr  | 3.00 |      |        |     |
| ELWO-00730-031-040108 | Understanding Traction Hoist (April 2008) - Article  | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-032-120312 | NEC Article 620 Elevators, Part 1 (April 2012) - Article                                       | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-033-040113 | Maintaining Elevators and Escalators in the Transit Environment Pt.2 (April 2013) - Article    | 1hr  | 1.00 |      |        |     |

| NAEC Course ID        | Course Title/ Method/ Description                                      | Time | CET  | CAT  | Safety | QEI |
|-----------------------|--|------|------|------|--------|-----|
| ELWO-00730-034-040114 | Common Misconceptions Regarding Elevator Traffic Simulations           | 1hr  | 1.00 |      |        |     |
|                       | (April 2014) - Article   |      |      |      |        |     |
| ELWO-00730-035-010615 | Elevator Hoistway Doors (April 2015) - Article                         | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-036-020516 | Servicing of Hydraulic Elevators after Flooding (April 2016) - Article | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-037-012617 | Troubleshooting Elevators (April 2017) - Article                       | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-038-030518 | A17/B44 Type B Safety Stopping, Part One (April 2018) - Article        | 2hr  | 2.00 |      |        |     |
| ELWO-00730-039-022620 | Cybersecurity Best Practices (April 2020) - Article                    | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-040-040121 | Traction Sheave Maintenance (April 2021) - Article                     | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-041-040122 | Maintenance Ahead Reliability Centered Maintenance of Elevators        | 1hr  | 1.00 | 1.00 |        |     |
|                       | – An Introduction (April 2022) - Article                               |      |      |      |        |     |
| ELWO-00730-042-032209 | Steel Wire Ropes for Traction, Part 1 (May 2009) - Article             | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-043-050110 | Maintenance Control Program (May 2010) - Article                       | 2hr  | 2.00 |      |        |     |
| ELWO-00730-044-050111 | The Conflicting Roles of the Elevator Safety Code, LEED sand ADA       | 1hr  | 1.00 |      |        |     |
|                       | in Elevator Renovations (May 2011) - Article                           |      |      |      |        |     |
| ELWO-00730-045-101714 | Oscilloscopes, Part One (May 2016) - Article                           | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-046-050118 | Maintaining and Adjusting Variable-Torque Brake Controls (May          | 1hr  | 1.00 |      |        |     |
|                       | 2018) - Article  |      |      |      |        |     |
| ELWO-00730-047-050123 | A Versatile Solution (May 2023) - Article                              | 1hr  | 1.00 |      |        |     |
| ELWO-00730-048-120312 | NEC Article 620 Elevators, Part 2 (June 2012) - Article                | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-049-060107 | Replacing Motor-Generator Sets with Modern Static DC Drives            | 1hr  | 1.00 |      |        |     |
|                       | (June 2007) - Article  |      |      |      |        |     |
| ELWO-00730-050-060108 | Round Traveling Cable Installation and Compensating Cable with         | 1hr  | 1.00 | 1.00 |        |     |
|                       | a Wider Loop for Improved Balance (June 2008) - Article                |      |      |      |        |     |

| NAEC Course ID        | Course Title/ Method/ Description   | Time | CET  | CAT  | Safety | QEI |
|-----------------------|---|------|------|------|--------|-----|
| ELWO-00730-051-060110 | Regenerative Elevator Drives What, How and Why (June 2010) -<br>Article               | 1hr  | 1.00 |      |        |     |
| ELWO-00730-052-060113 | Energy-Efficient VVVF Hydraulic Lift Drive (June 2013) - Article                      | 1hr  | 1.00 |      |        |     |
| ELWO-00730-053-050614 | False Car (June 2014) - Article   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-054-032015 | Lubrication and Elevator Ropes Myths, Half Truths and Mistruths (June 2015) - Article | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-055-111914 | Oscilloscopes, Part 2 (June 2016) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-056-041717 | CAN Bus for Elevators (June 2017) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-057-060118 | Carriage Gates (June 2018) - Article  | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-058-022619 | Elevator Motor and VFD Diagnosis (June 2019) - Article                                | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-059-010920 | 3D Hoistway Door Protection (June 2020) - Article                                     | 1hr  | 1.00 |      |        |     |
| ELWO-00730-060-060122 | Inspection of Elevator Ropes, Part Two (June 2022) - Article                          | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-061-032209 | Steel Wire Ropes for Tractions Elevators, Part 2 (July 2009) - Article                | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-062-070111 | Rope Dynamics (July 2011) - Article   | 2hrs | 2.00 |      |        |     |
| ELWO-00730-063-070112 | Constructional Stretch & Hoist-Rope Tension (July 2012) - Article                     | 1hr  | 1.00 |      |        |     |
| ELWO-00730-064-082415 | Occupant Evacuation Elevators (July 2015) - Article                                   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-065-070121 | Rope Development and Lubrication (July 2021) - Article                                | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-066-080107 | Elevator Hoisting: Maximizing Performance of Ropes in Existing                        | 1hr  | 1.00 | 1.00 |        |     |
|                       | and "Improved" High Demand-Installations (Aug 2007) - Article                         |      |      |      |        |     |
| ELWO-00730-067-080110 | Elevator System with Multiple Cars in One Hoistway (Aug 2010) -<br>Article            | 2hrs | 2.00 |      |        |     |
| ELWO-00730-068-080112 | LU/LA Elevators (August 2012) - Article   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-069-080113 | Metal Raceways in Elevator Work (Aug 2013) - Article                                  | 1hr  | 1.00 |      |        |     |
| ELWO-00730-070-050614 | What is a Diode? (August 2014) - Article  | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-071-080514 | Motor Controllers (August 2015) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-072-070617 | Traction for Field Personnel, Part One (August 2017) - Article                        | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-073-062419 | Understanding Problems of Suspension Means (August 2019) - Article                    | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-074-041420 | Heat Measurements for Elevator Diagnosis (August 2020) - Article                      | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-075-080121 | Printed Circuits: Reliability for All (August 2021) - Article                         | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-076-080122 | Electric Parameters (Aug 2022) - Article  | 1hr  | 1.00 | 1.00 |        |     |

| NAEC Course ID        | Course Title/ Method/ Description   | Time | CET  | CAT  | Safety | QEI |
|-----------------------|---|------|------|------|--------|-----|
| ELWO-00730-077-090108 | Elevator Hoistway Equipment: Mechanical & Structural Design,<br>Part 1 (Sept 2008) - Article                | 2hrs | 2.00 | 2.00 |        |     |
| ELWO-00730-078-032209 | Steel Wire Ropes for Tractions Elevators, Part 3 (Sept 2009) -<br>Article                                   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-079-050611 | Safety and Buffer Testing without Weights (Sept 2010) - Article   | 2hrs | 2.00 | 2.00 |        |     |
| ELWO-00730-080-050611 | Hydraulic Elevators – Configuring the Power Unit, Part II (Sept 2011) - Article                             | 1hr  | 1.00 |      |        |     |
| ELWO-00730-081-080414 | The Hidden Details of Modernization (September 2014) - Article  | 1hr  | 1.00 |      |        |     |
| ELWO-00730-082-052416 | Making Hydraulic Elevators Heat Resilient (Sept 2016) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-083-070617 | Traction for Field Personnel, Part Two (September 2017) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-084-020416 | NEC Requirements for Electric Motor Installations (August 2018) - Article                                   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-085-052019 | Traction Elevator Control Mandates (September 2019) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-086-100107 | Improving Motor Efficiency in Constant Speed Applications (Oct 2007) - Article                              | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-087-100111 | Variable-Frequency Drive Systems for Hydraulic Elevators (Oct 2011) - Article                               | 1hr  | 1.00 |      |        |     |
| ELWO-00730-088-100112 | Applied to a Wind-Turbine Tower Elevator (Oct 2012) - Article   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-089-050614 | MOSFETs (October 2014) - Article  | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-090-101714 | Working with JFETs (October 2015) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-091-082216 | Electronic Theorems for Design & Repair Professionals (October 2017) - Article                              | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-092-030518 | A17/B44 Type B Safety Stopping, Part Two- Performance in Free Fall (July 2018) - Article                    | 2hrs | 2.00 |      |        |     |
| ELWO-00730-093-021219 | Ropes and Traction (October 2019) - Article   | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-094-090420 | Door Reopening Devices - A Field Perspective (October 2020) - Article                                       | 1hr  | 1.00 | 1.00 |        |     |
| ELWO-00730-095-100121 | Vertical Sliding Door Maintenance: A Guide to Maintaining This<br>Peelle Equipment (October 2021) - Article | 1hr  | 1.00 |      |        |     |
| ELWO-00730-096-100122 | Digital Signals in Elevator Circuits (Oct 2022) - Article   | 1hr  | 1.00 |      |        |     |
| ELWO-00730-097-110108 | Improving Elevator Performance by Monitoring Elevator Cab<br>Volume (Nov 2008) - Article                    | 1hr  | 1.00 |      |        |     |

| NAEC Course ID        | Course Title/ Method/ Description   | Time   | CET  | CAT  | Safety | QEI     |
|-----------------------|---|--------|------|------|--------|---------|
| ELWO-00730-098-050611 | An Introduction to Permanent-Magnet Gearless Motors and Drive                                   | 1hr    | 1.00 | 1.00 |        |         |
|                       | Control Systems (Nov 2009) - Article  |        |      |      |        |         |
| ELWO-00730-099-102510 | Hydraulic Elevators Taking Care of the Oil (Nov 2010) - Article                                 | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-100-082414 | Elevator Door Force (November 2015) - Article   | 2hrs   | 2.00 |      |        |         |
| ELWO-00730-101-070516 | Reading Electronic Schematics (Nov 2016) - Article  | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-102-120107 | The Perfect Drive" & "Get the Lead Out! (Dec 2007) - Article                                    | 1hr    | 1.00 |      |        |         |
| ELWO-00730-103-120109 | KEB F5 Elevator Drives: Startup, Adjust. & Troubleshooting PM Applications (Dec 2009) - Article | 2hrs   | 2.00 |      |        |         |
| ELWO-00730-104-120110 | Hydraulic Elevators - Configuring the Power Unit (Dec 2010) -<br>Article                        | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-105-120111 | Elevator Drives, Power Quality and Energy Savings (Dec 2011) -<br>Article                       | 1hr    | 1.00 |      |        |         |
| ELWO-00730-106-120112 | Maintaining Elevators & Escalators in the Transit Environment (Dec 2012) - Article              | 1hr    | 1.00 |      |        |         |
| ELWO-00730-107-120113 | Telescopic Jacks (Dec 2013) - Article   | 1hr    | 1.00 |      |        |         |
| ELWO-00730-108-091214 | What is a Transistor? (December 2014) - Article   | 1hr    | 1.00 |      |        |         |
| ELWO-00730-109-101716 | Thoughts on Escalator & Moving Walk Maintenance (Dec 2016) - Article                            | 1hr    | 1.00 |      |        |         |
| ELWO-00730-110-062816 | Rectification (December 2017) - Article   | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-111-102819 | Step/Skirt Performance Index Testing and Data Analysis (December 2019) - Article                | 1hr    | 1.00 |      |        |         |
| ELWO-00730-112-100120 | Inspection of Elevator Ropes, Part One (December 2020) - Article                                | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-113-120121 | Chains in the VT Industry (December 2021) - Article   | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-114-120122 | Waveforms (Dec 2022) - Article  | 1hr    | 1.00 | 1.00 |        |         |
| ELWO-00730-115-041725 | Maintenance on New Equipment Designs: Ascending Car   | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Overspeed Protection & Unintended Car Movement Protection,                                      |        |      |      |        |         |
|                       | Controllers, Listing & Labeling - Article   |        |      |      |        |         |
| ELWO-00730-116-042225 | Elevator Car Plunge, Does a = g? - Article  | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| ELWO-00730-117-081225 | A Look at A17.4: Procedures are Outlined in the Code - Article                                  | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| ELWO-00730-118-040825 | Maintenance Control Program and MRL Inspections – Web/<br>Computer Based                        | 1.5hrs | 1.50 |      |        |         |
| ELWO-00730-119-040825 | Rope Dynamics – Web/ Computer Based   | 1hr    | 1.00 | 1.00 |        |         |

| NAEC Course ID        | Course Title/ Method/ Description  | Time   | CET  | CAT  | Safety | QEI |
|-----------------------|--|--------|------|------|--------|-----|
| ELWO-00730-120-040825 | Rope Traction: Theory & Practice – Web/ Computer Based   | 3hrs   | 3.00 | 3.00 |        |     |
| ELWO-00730-121-040825 | Elevator Field Safety Exam #1 – Text Based   | 1hr    |      |      | 1hr    |     |
| ELWO-00730-122-040825 | Elevator Field Safety Exam #2 – Text Based   | 1hr    |      |      | 1hr    |     |
| ELWO-00730-123-040825 | Elevator Field Safety Exam #3 – Text Based   | 1hr    |      |      | 1hr    |     |
| ELWO-00730-124-040825 | Elevator Field Safety Exam #4 – Text Based   | 1hr    |      |      | 1hr    |     |
| ELWO-00730-125-040825 | The Maintenance Series - Escalator Maintenance – Text Based  | 1.5hrs | 1.50 |      |        |     |
| ELWO-00730-126-040825 | The Maintenance Series - General Elevator Maintenance – Text<br>Based  | 4.5hrs | 4.50 | 4.50 |        |     |
| ELWO-00730-127-040825 | The Maintenance Series - Hydraulic Elevator Maintenance - Text<br>Based  | 2hrs   | 2.00 | 2.00 |        |     |
| ELWO-00730-128-040825 | The Maintenance Series - Traction Elevator Maintenance – Text<br>Based   | 3.5hrs | 3.50 |      |        |     |
| ELWO-00730-129-040825 | Maintenance on New Equipment Designs Course Series - Article   | 9hrs   | 9.00 |      |        |     |
| ELWO-00730-130-040825 | Educational Focus – Volume 1 - Chapter 1: Elevator Controllers - Article   | 2hrs   | 2.00 | 2.00 |        |     |
| ELWO-00730-131-040825 | Educational Focus – Volume 1 - Chapter 2 – Elevator Door<br>Operators - Article                                      | 2hrs   | 2.00 | 2.00 |        |     |
| ELWO-00730-132-040825 | Educational Focus – Volume 1 - Chapter 3 – Hydraulic Elevators -<br>Article  | 1hr    | 1.00 | 1.00 |        |     |
| ELWO-00730-133-040825 | Educational Focus – Volume 1 - Chapter 4 – Dispatching Systems - Article   | 1hr    | 1.00 |      |        |     |
| ELWO-00730-134-040825 | Educational Focus – Volume 1 - Chapter 5 – Elevator Drive<br>Systems & Chapter 12 – Elevator Communication - Article | 3hrs   | 3.00 | 3.00 |        |     |
| ELWO-00730-135-040825 | Educational Focus – Volume 1 - Chapter 6 – Door Protection<br>Systems - Article                                      | 1hr    | 1.00 |      |        |     |
| ELWO-00730-136-040825 | Educational Focus – Volume 1 - Chapter 7 – Elevator Guide Rails -<br>Article   | 1hr    | 1.00 | 1.00 |        |     |
| ELWO-00730-137-040825 | Educational Focus – Volume 1 - Chapter 8 – Elevator Safeties and Governors - Article                                 | 1hr    | 1.00 | 1.00 |        |     |
| ELWO-00730-138-040825 | Educational Focus – Volume 1 - Chapter 9 – Elevator Car<br>Enclosures - Article                                      | 1hr    | 1.00 | 1.00 |        |     |

| NAEC Course ID        | Course Title/ Method/ Description                                 | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|---|------|------|------|--------|---------|
| ELWO-00730-139-040825 | Educational Focus – Volume 1 - Chapter 10 – Elevator Hoisting     | 1hr  | 1.00 | 1.00 |        |         |
|                       | Machines - Article  |      |      |      |        |         |
| ELWO-00730-140-040825 | Educational Focus – Volume 1 - Chapter 11 – Escalators - Article  | 1hr  | 1.00 |      |        |         |
| ELWO-00730-141-040825 | Educational Focus – Volume 1 - Chapter 14 – Elevator Suspension   | 3hrs | 3.00 | 3.00 |        |         |
|                       | Systems - Article   |      |      |      |        |         |
| ELWO-00730-142-040825 | Educational Focus – Volume 1 - Chapter 15 – Testing Equipment -   | 1hr  | 1.00 |      |        |         |
|                       | Article   |      |      |      |        |         |
| ELWO-00730-143-040825 | Educational Focus – Volume 1 - Chapter 16 – Elevator Entrances -  | 1hr  | 1.00 | 1.00 |        |         |
|                       | Article   |      |      |      |        |         |
| ELWO-00730-144-040825 | Educational Focus – Volume 1 - Chapter 18 – Freight Elevator      | 1hr  | 1.00 |      |        |         |
|                       | Doors - Article   |      |      |      |        |         |
| ELWO-00730-145-040825 | Educational Focus – Volume 2 - Section 2.1 Chapters 1-3 - Article | 3hrs | 3.00 | 3.00 |        |         |
| ELWO-00730-146-040825 | Educational Focus – Volume 2 - Section 2.1 Chapters 4-7 - Article | 3hrs | 3.00 | 3.00 |        |         |
| ELWO-00730-147-040825 | Educational Focus – Volume 2 - Section 2.2 Chapters 1-2 - Article | 2hrs | 2.00 | 2.00 |        |         |
| ELWO-00730-148-040825 | Educational Focus – Volume 2 - Section 2.2 Chapters 3-5 - Article | 2hrs | 2.00 | 2.00 |        |         |
| ELWO-00730-149-040825 | Educational Focus – Volume 2 - Section 2.2 Chapters 6-7 – Article | 2hrs | 2.00 | 2.00 |        |         |
| ELWO-00730-150-040825 | Educational Focus – Volume 2 - Section 2.3 Chapters 1-3 - Article | 2hrs | 2.00 | 2.00 |        |         |
| ELWO-00730-151-040825 | Educational Focus – Volume 2 - Section 2.4 Chapter 1 - Article    | 2hrs | 2.00 | 2.00 |        |         |
| ELWO-00730-152-040825 | Educational Focus – Volume 2 - Section 2.4 Chapters 2-3 - Article | 3hrs | 3.00 | 3.00 |        |         |
| ELWO-00730-153-101425 | Brake Installation, Maintenance and Troubleshooting               | 1hr  | 1.00 | 1.00 |        | 0.1 CEU |

Fire Protection Education: For more information, please visit the FPE Website at: <a href="https://www.FireProtectionEducation.com">www.FireProtectionEducation.com</a>.

| NAEC Course ID        | Course Title/ Method/ Description  | Time   | CET  | CAT  | Safety | QEI      |
|-----------------------|--|--------|------|------|--------|----------|
| FIRE-00279-001-011425 | Class 1 – Seminar/ Classroom  Various types of elevators are found in both low and high-rise buildings.  Among these elevators are Hydraulic and Traction (Electric) Elevators with driving machines installed in dedicated spaces referred to as "Elevator Machine Rooms" while Machine-Room-Less (MRL) elevators have their hoisting machines installed directly inside the elevator hoistway. This class will discuss and clarify specifically all the latest code requirements of NFPA 72 (National Fire Alarm and Signaling Code) and NFPA 13 (Standard for the Installation of Sprinkler Systems) requirements associated with these elevators, both in buildings provided with "Building Fire Alarm Systems" and those without. | 7.5hrs | 7.50 | 7.50 |        | 0.75 CEU |
| FIRE-00279-002-011425 | Class 3 – Seminar/ Classroom  The main reason for developing the Fire Service Access Elevator (FSAE) was to provide firefighters with a safer and more efficient means to fight fires and rescue occupants in the upper floors of high-rise buildings. The FSAE was first required by the 2009-IBC for high-rise buildings over 120 feet in height. Occupant Evacuation Elevators were also introduced first in the 2009-IBC as an exception to the required additional exit stairway for buildings over 420 feet in height.   | 7.5hrs | 7.50 |      |        | 0.75 CEU |

Handicare: For more information contact Nicholas Richardson at 1-800-661-5112 or <a href="mailto:nrichardson@savaria.com">nrichardson@savaria.com</a>

| NAEC Course ID        | Course Title/ Method/ Description                                 | Time     | CET   | CAT   | Safety | QEI |
|-----------------------|---|----------|-------|-------|--------|-----|
| HACA-00735-001-092625 | In-Person Curved Stairway Chairlift Training – Classroom/ Seminar | 30.25hrs | 26.00 | 30.25 |        |     |
| HACA-00735-002-101425 | In-Person Straight Stairway Chairlift Training – Classroom/       | 29.75hrs | 29.75 | 29.75 |        |     |
|                       | Seminar   |          |       |       |        |     |

### Hoist & Crane Service Group: For more information contact Chris Vanairsdale at 877-298-4374 or <a href="mailto:vanairsdalec@hoistcrane.com">vanairsdalec@hoistcrane.com</a>

| NAEC Course ID        | Course Title/ Method/ Description  | Time     | CET   | CAT  | Safety | QEI   |
|-----------------------|--|----------|-------|------|--------|-------|
| HCSG-00324-001-071924 | Elevator Assessment Training - Seminar/ Classroom                          | 20.45hrs | 19.50 | 9.25 |        | 1.275 |
|                       | The Elevator Assessment Training program is a comprehensive course         |          |       |      |        | CEU   |
|                       | designed to enhance the skills and knowledge of elevator mechanics. The    |          |       |      |        |       |
|                       | training provides a detailed overview of elevator assessments, focusing    |          |       |      |        |       |
|                       | on different sections such as the inside of the car, machine room, top of  |          |       |      |        |       |
|                       | the car, outside the hoistway, and elevator pit. Additionally, the program |          |       |      |        |       |
|                       | addresses fire fighter service and code-required tests.                    |          |       |      |        |       |

### Kings III Communication: For more information, contact Jennifer Burks at 972-906-7094 or jburks@kingsiii.com

| NAEC Course ID        | Course Title/ Method/ Description   | Time   | CET  | CAT  | Safety | QEI      |
|-----------------------|---|--------|------|------|--------|----------|
| KIII-00378-001-041624 | ASME A17.1 2019 Elevator Communications Updates – Seminar/  | 1.5hrs | 1.50 | 1.50 |        | 0.15 CEU |
|                       | Classroom   |        |      |      |        |          |
| KIII-00378-002-010725 | Two Way Communication Codes & Requirements – Seminar/   | 2hrs   | 2.00 | 2.00 |        |          |
|                       | Classroom   |        |      |      |        |          |
|                       | The course will help participants to understand the relevant codes and  |        |      |      |        |          |
|                       | requirements for elevator emergency communication. Major course   |        |      |      |        |          |
|                       | topics will include: How to test for elevator phone compliance; What the  |        |      |      |        |          |
|                       | coded require; Common installation mistakes; Answering elevator phone calls; Phone line verification. Information included will be derived from |        |      |      |        |          |
|                       | ASME codes, ADA laws, and interviews with consultants and industry  |        |      |      |        |          |
|                       | experiences.  |        |      |      |        |          |

#### Maxton Manufacturing Co.: For more information, contact Karl Keller at 775-782-1700 or kkeller@maxtonvalve.com

| NAEC Course ID        | Course Title/ Method/ Description                                    | Time | CET  | CAT  | Safety | QEI |
|-----------------------|--|------|------|------|--------|-----|
| MAXT-00424-001-111824 | Solving Heat & Contamination Impacts on Valve Operations –           | 1hr  | 1.00 | 1.00 |        |     |
|                       | Seminar/ Classroom   |      |      |      |        |     |
|                       | The learning objectives include:                                     |      |      |      |        |     |
|                       | Understand how to identify/assess heat and contamination variables   |      |      |      |        |     |
|                       | What solutions are available and most effective                      |      |      |      |        |     |
|                       | How to choose best solutions for said variables resulting in optimal |      |      |      |        |     |
|                       | valve performance for each unique situation                          |      |      |      |        |     |

| NAEC Course ID        | Course Title/ Method/ Description  | Time | CET  | CAT  | Safety | QEI |
|-----------------------|--|------|------|------|--------|-----|
| MAXT-00424-002-111824 | Maxton Hydraulic Control Valve Training – Seminar/ Classroom             | 4hrs | 4.00 | 4.00 |        |     |
|                       | Participants will gain a better understanding on how to determine the    |      |      |      |        |     |
|                       | proper valve for the job; how variables such as temperature,             |      |      |      |        |     |
|                       | contamination and pressure affect the control valve and overall elevator |      |      |      |        |     |
|                       | performance; proper maintenance practices; proper valve adjustment.      |      |      |      |        |     |

### Mckinley Elevator Corp.: For more information, contact Charles Taft at 949-261-9222 or <a href="mailto:Charles-Taft">Charles Taft at 949-261-9222</a> or <a href="mailto:Charles-Taft">Charles Taft</a> at 949-261-9222 or <a href="mailto:Charles-Taft">Charles Taft</a> at 949-261-9222 or <a href="mailto:Charles-Taft">Charles Taft</a> at 949-261-9222 or <a href="mailto:Charles-Taft">Charles-Taft</a> at 949-261-922 or <a href="mailto:Charles-Taft">Charles-Taft</a> at 949-261-92 or <a href="mailto:Charles-Taft">Charles-Taft</a> at 949-261-92 or <a href="mailto:Charles-Taft">Charles-Taft</a> at 949

| NAEC Course ID        | Course Title/ Method/ Description  | Time   | CET  | CAT  | Safety | QEI |
|-----------------------|--|--------|------|------|--------|-----|
| MCKI-00457-001-072224 | Private Residence Elevator (PRE) Interlocks Lab – Seminar/                   | 2.5hrs | 2.50 | 2.50 |        |     |
|                       | Classroom  |        |      |      |        |     |
|                       | The PRE Interlocks Lab is an immersive, hands-on workshop designed           |        |      |      |        |     |
|                       | specifically for Elevator Technicians focusing on PRE (Private Residential   |        |      |      |        |     |
|                       | Elevator) interlocks. Through this course, participants will gain            |        |      |      |        |     |
|                       | comprehensive knowledge and practical skills necessary for the               |        |      |      |        |     |
|                       | installation, maintenance, and troubleshooting of various interlocking       |        |      |      |        |     |
|                       | systems used in private residence elevators.                                 |        |      |      |        |     |
| MCKI-00427-002-090624 | A Guide to Today's California Accessibility Codes – Seminar/                 | 8hrs   | 7.00 | 7.00 |        |     |
|                       | Classroom  |        |      |      |        |     |
|                       | Explore the essential components of California's Accessibility Codes with    |        |      |      |        |     |
|                       | our comprehensive in-person workshop, "Today's California Accessibility      |        |      |      |        |     |
|                       | Codes." Tailored for Accessibility and Residential Elevator professionals,   |        |      |      |        |     |
|                       | this course offers an in-depth exploration of critical safety and regulatory |        |      |      |        |     |
|                       | standards that ensure accessibility and safety compliance in California.     |        |      |      |        |     |

### Motion Control Engineering: For more information, contact Andrea Hart at <a href="mailto:andrea.hart@nidec-mce.com">andrea.hart@nidec-mce.com</a> or 800-444-7442

| NAEC Course ID        | Course Title/ Method/ Description                              | Time    | CET   | CAT   | Safety | QEI     |
|-----------------------|--|---------|-------|-------|--------|---------|
| MCEI-00452-001-031825 | Destination Based Dispatching – Seminar/ Classroom             | 7.5hrs  | 7.50  |       |        |         |
| MCEI-00452-002-031825 | iControl Installation, Adjustment & Troubleshooting – Seminar/ | 15hrs   | 15.00 | 15.00 |        | 0.1 CEU |
|                       | Classroom  |         |       |       |        |         |
| MCEI-00452-003-031825 | Motion 2000/4000 – Installation, Maintenance & Troubleshooting | 14.5hrs | 14.50 | 14.50 |        | 0.3 CEU |
|                       | – Seminar/ Classroom   |         |       |       |        |         |

NAESA International: For information call 360-292-4968 or visit www.naesai.org

\*Only live webinars are approved, the \* items do NOT include on-demand.

| NAEC Course ID        | Course Title/ Method/ Description                                     | Time  | CET   | CAT  | Safety | QEI     |
|-----------------------|---|-------|-------|------|--------|---------|
| NAES-00728-001-071724 | 2024: Wisconsin Elevator Symposium – Seminar/ Classroom               | 12hrs | 11.00 | 5.00 | 1hr    | 1.2 CEU |
|                       | This presentation covers information about the Step/Skirt Performance |       |       |      |        |         |
|                       | Index, index test tool setup, and analysis of results.                |       |       |      |        |         |
| NAES-00728-003-041624 | 2024 Central Spring Workshop – Seminar/ Classroom                     | 10hrs | 8.00  | 4.00 | 1.5hrs | 0.9 CEU |
| NAES-00728-004-030424 | 2024 Eastern Spring Workshop – Seminar/ Classroom                     | 10hrs | 8.00  | 1.00 | 2hrs   | 1.0 CEU |
| NAES-00728-005-022924 | 2024 Western Spring Workshop – Seminar/ Classroom                     | 10hrs | 9.00  |      | 1hr    | 1.0 CEU |
| NAES-00728-006-012524 | 2024 8 Hour Code Update Seminar – Seminar/ Classroom                  | 8hrs  | 8.00  | 8.00 |        | 0.8 CEU |
| NAES-00728-007-012524 | 2024 10 Hour Code Update Seminar – Seminar/ Classroom                 | 10hrs | 9.00  | 9.00 | 1hr    | 1.0 CEU |
| NAES-00728-008-012524 | 2024 10 Hour Code Update Webinar - Web/ Computer Based                | 10hrs | 9.00  | 9.00 | 1hr    | 1.0 CEU |
| NAES-00728-009-012524 | 2024 5 Hour Code Update Webinar                                       | 5hrs  | 4.00  | 4.00 | 1hr    | 0.5 CEU |
|                       | (Part A) - Web/ Computer Based  |       |       |      |        |         |
| NAES-00728-010-012524 | 2024 5 Hour Code Update Webinar A17.1-8.11.4 and NFPA 13/72           | 5hrs  | 5.00  | 5.00 |        | 0.5 CEU |
|                       | (Part B) - Web/ Computer Based  |       |       |      |        |         |
| NAES-00728-011-012524 | 2024 5 Hour Code Update Webinar A17.1-8.11.4 and A17.1-               | 5hrs  | 5.00  | 5.00 |        | 0.5 CEU |
|                       | 8.6.8.15 (Part B-2) - Web/ Computer Based                             |       |       |      |        |         |
| NAES-00728-015-020725 | 5-Hour Code Update (A) – Seminar/ Classroom                           | 5hrs  | 4.00  | 4.00 | 1hr    | 0.5 CEU |
|                       | 2025 Eastern Region Spring Workshop – Seminar/ Classroom              |       |       |      |        |         |
|                       | Sessions are as follows:  |       |       |      |        |         |
|                       |   |       |       |      |        |         |
| NAES-00728-019-021525 | HydraSafe Break Unintended/ Ascending Device                          | 1hr   | 1.00  | 1.00 |        | 0.1 CEU |
| NAES-00728-020-021525 | Occupant Evacuation Operation   | 1hr   | 1.00  |      |        | 0.1 CEU |
| NAES-00728-021-021525 | US Navy VTE Inspection Program &DoD Elevator Construction             | 1hr   | 1.00  |      |        | 0.1 CEU |
|                       | Design  |       |       |      |        |         |
| NAES-00728-022-021525 | Pennsylvania AHJ Updates  | 1hr   | 1.00  | 1.00 |        | 0.1 CEU |
| NAES-00728-023-021525 | Emergency Elevator Communications                                     | 1hr   | 1.00  | 1.00 |        | 0.1 CEU |
| NAES-00728-024-021525 | Noncircular Elastomeric-Coated Steel Suspension Means                 | 1hr   | 1.00  |      |        | 0.1 CEU |
| NAES-00728-025-021525 | Updates to the Elevator Industry Field Employees' Safety              | 1hr   |       |      | 1hr    | 0.1 CEU |
|                       | Handbook  |       |       |      |        |         |
| NAES-00728-026-021525 | CAT 5 Testing   | 1hr   | 1.00  |      |        | 0.1 CEU |

| NAEC Course ID        | Course Title/ Method/ Description   | Time   | CET  | CAT  | Safety | QEI          |
|-----------------------|---|--------|------|------|--------|--------------|
| NAES-00728-027-021525 | Internet Connectivity for Elevators   | 1hr    | 1.00 | 1.00 |        | 0.1 CEU      |
| NAES-00728-028-021525 | 2024 Escalator Inspection Findings  | 1hr    | 1.00 |      |        | 0.1 CEU      |
|                       | 2025 Western Region Spring Workshop – Seminar/ Classroom Sessions are as follows:           |        |      |      |        |              |
|                       |   |        |      |      |        |              |
| NAES-00728-029-022025 | Internet Connectivity for Elevators   | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-030-022025 | <ul> <li>Emergency Elevator Communications – Introduction to<br/>Voice and Video</li> </ul> | 0.75hr | 0.75 | 0.75 |        | 0.075<br>CEU |
| NAES-00728-031-022025 | Unintended/ Ascending Code Review on the HydraSafe<br>Brake Product                         | 0.75hr | 0.75 |      |        | 0.075<br>CEU |
| NAES-00728-032-022025 | Pit Ladder Code Updates   | 0.5hr  | 0.50 |      |        | 0.05<br>CEU  |
| NAES-00728-033-022025 | Major Changes to the Field Employee Safety Handbook   | 1hr    |      |      | 1hr    | 0.1 CEU      |
| NAES-00728-034-022025 | 2024 Escalator Inspection Findings  | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-035-022025 | <ul> <li>Alternative Testing is Advanced CAT 5 Testing – Process of<br/>Change</li> </ul>   | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-036-022025 | <ul> <li>DoD Elevator Criteria for New Construction and<br/>Inspections</li> </ul>          | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-037-022025 | 2022/2025 ASME A17.1/CSA B44 Code Updates   | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-038-022025 | <ul> <li>Occupant Evacuation Operation – Code Requirements and<br/>Case Study</li> </ul>    | 1hr    | 1.00 | 1.00 |        | 0.1 CEU      |
| NAES-00728-039-022025 | Major Changes to NFPA 13-2025 Edition   | 1hr    | 1.00 |      |        | 0.1 CEU      |
| NAES-00728-016-042425 | 5 Hour Code Update B – Seminar/ Classroom   | 5hrs   | 5.00 | 5.00 |        | 0.5 CEU      |
| NAES-00728-017-042625 | 8 Hour Code Update – Seminar/ Classroom   | 8hrs   | 8.00 | 7.00 |        | 0.8 CEU      |
| NAES-00728-018-050725 | 10 Hour Code Update – Seminar/ Classroom  | 10hrs  | 9.00 | 9.00 | 1hr    | 1.0 CEU      |

| NAEC Course ID        | Course Title/ Method/ Description                           | Time   | CET  | CAT  | Safety | QEI     |
|-----------------------|---|--------|------|------|--------|---------|
|                       | 2025 Central Region Workshop – Seminar/ Classroom           |        |      |      |        |         |
|                       | Sessions are as follows:                                    |        |      |      |        |         |
| NAES-00728-040-042625 | Internet Connectivity for Elevators                         | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-041-042625 | <ul><li>Evolving Elevator Technologies: Emergency</li></ul> | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Communications  |        |      |      |        |         |
| NAES-00728-042-042625 | Pit Ladder and Access Safety                                | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-043-042625 | > 2022/ 2025 ASME A17.1/ CSA B44 Code Update                | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-044-042625 | Unintended/ Ascending Movement Review of HydraSafe          | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Brake Product   |        |      |      |        |         |
| NAES-00728-045-042625 | Updates to the Elevator Industry Field Employees' Safety    | 1hr    |      |      | 1hr    | 0.1 CEU |
|                       | Handbook  |        |      |      |        |         |
| NAES-00728-046-042625 | ➤ MCP   | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-047-042625 | Occupant Evacuation Operation                               | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-048-042625 | 2024 Escalator Inspection Findings                          | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
| NAES-00728-049-042625 | (VTE) Inspection Program & DoD Elevator Construction        | 1hr    | 1.00 | 1.00 |        | 0.1 CEU |
|                       | Design Criteria   |        |      |      |        |         |
| NAES-00728-050-081425 | 2025 Wisconsin Elevator Symposium – Seminar/ Classroom      |        |      |      |        |         |
|                       | Sessions are as follows:                                    |        |      |      |        |         |
|                       | Day 1:  | 7.5hrs | 7.50 | 7.50 | 1hr    | 0.75    |
|                       | Updates to the Elevator Industry Field Employees' Safety    |        |      |      |        | CEU     |
|                       | Handbook  |        |      |      |        |         |
|                       | ➤ ASME A17.2- 2023 Code Updates                             |        |      |      |        |         |
|                       | Wisconsin Updates   |        |      |      |        |         |
|                       | 2024 Escalator Inspection Findings                          |        |      |      |        |         |
|                       | Occupant Evacuation Operation                               |        |      |      |        |         |
|                       | ASME A17.1 2022 Part A Code Updates                         |        |      |      |        |         |
|                       | Day 2:  | 4.5hrs | 4.50 | 4.50 | 1hr    | 0.45    |
|                       | Internet Connectivity for Elevators                         |        |      |      |        | CEU     |
|                       | US Navy VTE Inspection Program & DoD Elevator               |        |      |      |        |         |
|                       | Construction Design   |        |      |      |        |         |
|                       | ➤ ASME A17.1 2022 Part B Code Updates                       |        |      |      |        |         |
|                       | ➤ ASME A17.1 2022 Part C Code Updates                       |        |      |      |        |         |

### Qualified Elevator Inspector Training Fund (QEITF): For more information, contact Eric Rogers at erogers@eiwpf.org

| NAEC Course ID        | Course Title/ Method/ Description                              | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|--|------|------|------|--------|---------|
| QEIT-00739-001-100423 | QEITF 2023-24 Elevator Safety Code Review – Seminar/ Classroom | 8hrs | 6.50 |      |        | 0.8 CEU |
| QEIT-00739-002-081425 | QEITF 2025/ 2026 Continuing Education – Elevator Safety Code   | 8hrs | 7.50 | 7.50 |        | 0.8 CEU |
|                       | Review   |      |      |      |        |         |

#### Residential Elevators: For more information, contact Jesse Stembridge at <a href="mailto:istembridge@residentialelevators.com">istembridge@residentialelevators.com</a> or 850-695-4303

| NAEC Course ID        | Course Title/ Method/ Description                           | Time  | CET  | CAT  | Safety | QEI     |
|-----------------------|---|-------|------|------|--------|---------|
| RESI-00542-001-052825 | Continuing Education for Elevator Personnel 2025 – Seminar/ | 10hrs | 8.00 | 8.00 | 2.00   | 0.6 CEU |
|                       | Classroom   |       |      |      |        |         |

#### Roy Kennedy: For more information, contact Roy Kennedy at 208-757-0444 or <a href="rkck4@yahoo.com">rkck4@yahoo.com</a>

| NAEC Course ID        | Course Title/ Method/ Description                        | Time | CET  | CAT  | Safety | QEI |
|-----------------------|--|------|------|------|--------|-----|
| ROYK-00742-001-011425 | Hydraulic Elevator Valve Adjusting and Troubleshooting – | 8hrs | 8.00 | 8.00 |        |     |
|                       | Seminar/ Classroom                                       |      |      |      |        |     |

#### Savaria: For more information, Nicholas Richardson at <a href="mailto:nrichardson@savaria.com">nrichardson@savaria.com</a> or 800-661-5112.

| NAEC Course ID        | Course Title/ Method/ Description  | Time  | CET   | CAT   | Safety | QEI |
|-----------------------|--|-------|-------|-------|--------|-----|
| SAVA-00572-001-030424 | Private Residential Elevator & LULA – Seminar/ Classroom                     | 28hrs | 28.00 | 28.00 |        |     |
| SAVA-00572-002-022924 | LULA II Training & Troubleshooting – Seminar/ Classroom                      | 8hrs  | 8.00  | 8.00  |        |     |
| SAVA-00572-003-122424 | Delta Installation & Troubleshooting – Seminar/ Classroom                    | 3hrs  | 3.00  | 3.00  |        |     |
|                       | Attendees will learn how to install, maintain, and service the Delta Incline |       |       |       |        |     |
|                       | Platform Lift.   |       |       |       |        |     |

| NAEC Course ID        | Course Title/ Method/ Description  | Time   | CET   | CAT   | Safety | QEI |
|-----------------------|--|--------|-------|-------|--------|-----|
| SAVA-00572-004-122624 | Eclipse Installation & Troubleshooting – Seminar/ Classroom Attendees will learn how to install, maintain, and service the Eclipse Private Residential Elevator. | 8hrs   | 8.00  | 8.00  |        |     |
| SAVA-00572-005-122624 | In-House Incline Platform Lift & Stairchair Training – Seminar/<br>Classroom   | 21hrs  |       | 21.00 |        |     |
| SAVA-00572-006-122524 | In-House Vertical Platform Lift Training – Seminar/ Classroom  | 21hrs  | 21.00 | 21.00 |        |     |
| SAVA-00572-007-122524 | K2 Online Installation & Troubleshooting – Seminar/ Classroom  | 3hrs   | 3.00  | 3.00  |        |     |
| SAVA-00572-008-010125 | Omega Online Installation & Troubleshooting – Seminar/<br>Classroom  | 3.5hrs | 3.50  | 3.50  |        |     |
| SAVA-00572-009-122624 | Orion LU/LA Online Installation & Troubleshooting – Seminar/<br>Classroom  | 9hrs   | 9.00  | 9.00  |        |     |
| SAVA-00572-010-123124 | Stairfriend23 Online Installation & Troubleshooting – Seminar/<br>Classroom  | 3hrs   |       | 3.00  |        |     |
| SAVA-00572-011-010125 | Telecab Online Installation & Troubleshooting – Seminar/<br>Classroom  | 5hrs   | 5.00  | 5.00  |        |     |
| SAVA-00572-012-122724 | V-1504 Online Installation & Troubleshooting – Seminar/<br>Classroom   | 5hrs   | 5.00  | 5.00  |        |     |
| SAVA-00572-013-010825 | Infinity Online Installation & Troubleshooting – Seminar/<br>Classroom   | 8hrs   | 8.00  | 8.00  |        |     |
| SAVA-00572-014-010825 | Multilift Online Installation & Troubleshooting – Seminar/<br>Classroom  | 4hrs   | 4.00  | 4.00  |        |     |
| SAVA-00572-015-042225 | MRL LULA – Installation & Troubleshooting – Seminar/ Classroom   | 9hrs   | 9.00  | 9.00  |        |     |
| SAVA-00572-016-090225 | In-House Residential Elevator Training – Seminar/ Classroom  | 21hrs  | 21.00 | 21.00 |        |     |

### Smartrise Engineering: For more information, contact Juliette Smith at 469-678-8000 or juliette@smartrise.us

| NAEC Course ID        | Course Title/ Method/ Description                           | Time | CET  | CAT | Safety | QEI |
|-----------------------|---|------|------|-----|--------|-----|
| SMEN-00598-001-071125 | Smartrise Engineering Training 4 Hours – Seminar/ Classroom | 4hrs | 4.00 |     |        |     |
| SMEN-00598-002-071125 | Smartrise Engineering Training 8 Hours – Seminar/ Classroom | 8hrs | 8.00 |     |        |     |

Staying Home Corporation: For more information, contact Michael Vogt at <a href="mikev@stayinghome.com">mikev@stayinghome.com</a> or 816-380-1080

| NAEC Course ID        | Course Title/ Method/ Description                                   | Time   | CET  | CAT  | Safety | QEI |
|-----------------------|---|--------|------|------|--------|-----|
| STAY-00616-001-111824 | Vertical Platform Lift and Stairway Lift School – Seminar/          | 7.5hrs | 7.50 | 6.25 |        |     |
|                       | Classroom   |        |      |      |        |     |
|                       | Service school for the installation and troubleshooting of vertical |        |      |      |        |     |
|                       | platform lifts manufactured by Staying Home                         |        |      |      |        |     |
| STAY-00616-002-111824 | Residential Elevator School – Seminar/ Classroom                    | 8hrs   | 8.00 | 8.00 |        |     |

Stiltz Inc: For more information, contact Jerome Phillips at 484-456-9861 or Jerome.phillips@stiltzlifts.com

| NAEC Course ID        | Course Title/ Method/ Description  | Time  | CET   | CAT   | Safety | QEI     |
|-----------------------|--|-------|-------|-------|--------|---------|
| STIL-00617-001-121224 | 2 Day Course: Installation & Troubleshooting Recertification Class           | 14hrs | 14.00 | 14.00 |        | 1.4 CEU |
|                       | - Seminar/ Classroom   |       |       |       |        |         |
|                       | The Stiltz Home Lit Training Course will provide a hands-on approach to      |       |       |       |        |         |
|                       | cover the full installation, pre turn-over checks, post installation routine |       |       |       |        |         |
|                       | maintenance, and fault troubleshooting of the Stiltz Home Lift Residential   |       |       |       |        |         |
|                       | Lift/Elevator product line. All instructions shall have a foundation based   |       |       |       |        |         |
|                       | upon the ASME A17 and A18 Codes respectfully                                 |       |       |       |        |         |
| STIL-00617-002-121624 | 3 Day Course: Installation & Troubleshooting – Seminar/                      | 21hrs | 21.00 | 21.00 |        | 1.2 CEU |
|                       | Classroom  |       |       |       |        |         |
|                       | The Stiltz Home Lit Training Course will provide a hands-on approach to      |       |       |       |        |         |
|                       | cover the full installation, pre turn-over checks, post installation routine |       |       |       |        |         |
|                       | maintenance, and fault troubleshooting of the Stiltz Home Lift Residential   |       |       |       |        |         |
|                       | Lift/Elevator product line.  |       |       |       |        |         |

**Vertical Transportation Education Center:** For more information, contact Shannon Boudreaux at <a href="mailto:sboudreaux.emr@att.net">sboudreaux.emr@att.net</a> or 504-729-2909.

| NAEC Course ID        | Course Title/ Method/ Description                            | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|--|------|------|------|--------|---------|
| VTEC-00738-001-022024 | CET Continuing Education Seminar 2024 – Seminar/ Classroom   | 8hrs | 8.00 |      |        | 0.8 CEU |
| VTEC-00738-003-011325 | Certified Elevator Technician – Continuing Education Seminar | 8hrs | 8.00 | 8.00 |        | 0.8 CEU |
|                       | 2020 – Seminar/ Classroom                                    |      |      |      |        |         |

| NAEC Course ID        | Course Title/ Method/ Description   | Time | CET | CAT | Safety | QEI     |
|-----------------------|---|------|-----|-----|--------|---------|
| VTEC-00738-004-011425 | Safety Education 2020 – Seminar/ Classroom  | 2hrs |     |     | 2hr    | 0.2 CEU |
|                       | This seminar will focus mainly on the aspects regarding items discussed in the Field Employee's Safety Handbook, 2015.                  |      |     |     |        |         |
| VTEC-00738-005-011325 | Safety Education 2023 – Seminar/ Classroom Focus mainly on the aspects of the Field Employee's Safety Handbook, regarding Sections 3-7. | 2hrs |     |     | 2hr    | 0.2 CEU |

### Virginia Controls: For more information, contact Tom Reamsnyder at tom.reamsnyder@vacontrols.com or 804-225-5530

| NAEC Course ID        | Course Title/ Method/ Description   | Time | CET  | CAT  | Safety | QEI     |
|-----------------------|---|------|------|------|--------|---------|
| VACO-00705-001-011425 | MVFCL Traction Elevator Controller Training – Seminar/ Classroom            | 7hrs | 7.00 | 7.00 |        |         |
|                       | The objective of the session is to provide an understanding of the          |      |      |      |        |         |
|                       | components of the MVFCL controller and the related machine and field        |      |      |      |        |         |
|                       | devices connect to it that form an elevator system. To provide a            |      |      |      |        |         |
|                       | procedure for installing and troubleshooting an MVFCL controller in the     |      |      |      |        |         |
|                       | most efficient manner by using the schematics and manuals supplied.         |      |      |      |        |         |
| VACO-00705-002-011425 | VS2H- Vision 2.0 Hydraulic Elevator Controller – Seminar/                   | 8hrs | 8.00 | 8.00 |        | 0.8 CEU |
|                       | Classroom   |      |      |      |        |         |
|                       | To provide an understanding of the systems & components of the Vision       |      |      |      |        |         |
|                       | 2.0 controller, and the related machine & field devices connected to it,    |      |      |      |        |         |
|                       | which in total form an elevator system. To provide procedures for           |      |      |      |        |         |
|                       | installing and trouble-shooting the Vision controller in the most efficient |      |      |      |        |         |
|                       | manner, using the schematics & manuals supplied by VCI.                     |      |      |      |        |         |

### Universal CPR/ First Aide Safety Courses

American Heart Association: Visit www.heart.org for information about the Workplace Training.

| NAEC Course ID | Course Title/ Method/ Description  | Time | CET | CAT | Safety | QEI |
|----------------|--|------|-----|-----|--------|-----|
|                | HeartSaver CPR – Seminar/ Classroom  | 3hrs |     |     | 3hrs   |     |
|                | The Heartsaver CPR Course teaches CPR and relief of choking in adults        |      |     |     |        |     |
|                | and children, and infant CPR and relief of choking, and use of barrier       |      |     |     |        |     |
|                | devices for all ages.  |      |     |     |        |     |
|                | HeartSaver AED – Seminar/ Classroom  | 3hrs |     |     | 3hrs   |     |
|                | The Heartsaver CPR Course teaches skills such as giving CPR to an infant,    |      |     |     |        |     |
|                | child or an adult and using an AED.  |      |     |     |        |     |
|                | HeartSaver First Aid – Seminar/ Classroom                                    | 3hrs |     |     | 3hrs   |     |
|                | The Heartsaver First Aid Course is designed to meet OSHA regulations         |      |     |     |        |     |
|                | and teach basic first aid skills such as stopping bleeding that can be seen. |      |     |     |        |     |
|                | HeartSaver First Aid with CPR/AED – Seminar/ Classroom                       | 3hrs |     |     | 3hrs   |     |
|                | Topics include First Aid Basics, Medical Emergencies, Injury Emergencies     |      |     |     |        |     |
|                | and Environmental Emergencies.   |      |     |     |        |     |

#### American Red Cross: Information about Workplace Training is available at www.redcross.org

| NAEC Course ID | Course Title/ Method/ Description   | Time    | CET | CAT | Safety  | QEI |
|----------------|---|---------|-----|-----|---------|-----|
|                | CPR - Adult – Seminar/ Classroom  | 3.5hrs  |     |     | 3.5hrs  |     |
|                | Participants learn how to perform CPR and manage breathing and                    |         |     |     |         |     |
|                | cardiac emergencies in adults. (PLEASE NOTE: A maximum of 3 contact hrs           |         |     |     |         |     |
|                | in safety will be accepted. All safety hrs in excess of the maximum will          |         |     |     |         |     |
|                | not be applied towards renewal)   |         |     |     |         |     |
|                | Standard First Aid – Seminar/ Classroom   | 3.75hrs |     |     | 3.75hrs |     |
|                | Participants learn first aid skills to treat a variety of injuries such as burns; |         |     |     |         |     |
|                | head, neck and back injuries; and heat and cold related emergencies.              |         |     |     |         |     |
|                | Participants also learn to manage sudden illnesses, stroke, seizures, bites       |         |     |     |         |     |
|                | and poisoning. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be         |         |     |     |         |     |
|                | accepted. All safety hrs in excess of the maximum will not be applied             |         |     |     |         |     |
|                | towards renewal)  |         |     |     |         |     |

| NAEC Course ID | Course Title/ Method/ Description   | Time   | CET | CAT | Safety | QEI |
|----------------|---|--------|-----|-----|--------|-----|
|                | Standard First Aid with CPR - Adult - Seminar/ Classroom Provides first aid and adult CPR training and explains the role of AEDs in   | 5.5hrs |     |     | 5.5hrs |     |
|                | emergency cardiac care. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal)   |        |     |     |        |     |
|                | Standard First Aid with CPR/AED - Adult – Seminar/ Classroom American Red Cross' most comprehensive training course for employees, this session provides training in first aid, adult CPR and AED skills. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal) | 6.5hrs |     |     | 6.5hrs |     |

### **HSI:** For more information, visit <a href="http://hsi.com/MEDIC\_programs/">http://hsi.com/MEDIC\_programs/</a>

| NAEC Course ID | Course Title/ Method/ Description  | Time   | CET | CAT | Safety | QEI |
|----------------|--|--------|-----|-----|--------|-----|
|                | Basic CPR and First Aid for Adults – Seminar/ Classroom                  | 4hrs   |     |     | 4hrs   |     |
|                | Combined Adult CPR and First Aid training program designed specifically  |        |     |     |        |     |
|                | for the occupational first aid provider. This program helps employers    |        |     |     |        |     |
|                | meet OSHA and other federal and state regulatory requirements for        |        |     |     |        |     |
|                | training employees in how to respond and care for medical emergencies    |        |     |     |        |     |
|                | at work. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be      |        |     |     |        |     |
|                | accepted. All safety hrs in excess of the maximum will not be applied    |        |     |     |        |     |
|                | towards renewal)   |        |     |     |        |     |
|                | Medic Basic First Aid – Seminar/ Classroom                               | 8.5hrs |     |     | 8.5hrs |     |
|                | (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All |        |     |     |        |     |
|                | safety hrs in excess of the maximum will not be applied towards renewal) |        |     |     |        |     |

Performance Learning Solution: For more information, contact James Ganley at <a href="mailto:jganley@plstrains.com">jganley@plstrains.com</a> or 217-423-3541

| NAEC Course ID | Course Title/ Method/ Description  | Time | CET | CAT | Safety | QEI |
|----------------|--|------|-----|-----|--------|-----|
|                | Basic First Aid, CPR & AED for Adults – Seminar/ Classroom  American Red Cross developed & sponsored program trains participants to recognize and care for life-threatening respiratory or cardiac emergencies in adults and provides the knowledge and skills needed to care for injury or sudden illness until professional medical help arrives. This comprehensive course meets training guidelines for first aid programs established by OSHA. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal)  | 8hrs |     |     | 8hrs   |     |
|                | Bloodborne Pathogens Training – Seminar/ Classroom  Program trains and provides individual with an understanding of the intent of the bloodborne pathogens regulation issued by OSHA; how bloodborne pathogens are spread; how to help prevent exposure incidents by following work practice controls, using engineering controls and personal protective equipment, practicing good personal hygiene and properly cleaning and disinfecting equipment and supplies; and to recognize, report and follow up on employee exposures to infectious materials. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal) | 2hrs |     |     | 2hrs   |     |
|                | Confined Space Entry & Non-entry Rescue – Seminar/ Classroom This course is designed to provide program participants with the knowledge to effectively recognize and evaluate those hazards associated with permit and non-permit required confined spaces. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal)  | 4hrs |     |     | 4hrs   |     |
|                | Confined Space Rescue – Seminar/ Classroom  This course is specifically designed for those persons responsible for making entry rescues within confined spaces. (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All safety hrs in excess of the maximum will not be applied towards renewal)  | 8hrs |     |     | 8hrs   |     |

| NAEC Course ID | Course Title/ Method/ Description   | Time | CET | CAT | Safety | QEI |
|----------------|---|------|-----|-----|--------|-----|
|                | Electrical Safety and NFPA 70E – Seminar/ Classroom   | 8hrs |     |     | 8hrs   |     |
|                | This one day course defines the requirements for work practices that  |      |     |     |        |     |
|                | workers should use to avoid injury from a release of energy when  |      |     |     |        |     |
|                | performing tasks involving electricity. This course enable participants to  |      |     |     |        |     |
|                | prevent or minimize exposure to widely recognized electrical hazards as   |      |     |     |        |     |
|                | well as to better understand the importance of the relationship between OSHA and NFPA 70E. (PLEASE NOTE: A maximum of 3 contact hrs in safety |      |     |     |        |     |
|                | will be accepted. All safety hrs in excess of the maximum will not be   |      |     |     |        |     |
|                | applied towards renewal )   |      |     |     |        |     |
|                | Fall Protection Training – Seminar/ Classroom   | 2hrs |     |     | 2hrs   |     |
|                | To help reduce the significant number of workplace injuries and fatalities  |      |     |     |        |     |
|                | related to falling on the job, this program instructs participants on   |      |     |     |        |     |
|                | acceptable fall protection practices and safety measures.   |      |     |     |        |     |

### Occupational Safety and Health Administration (OSHA): Information about Workplace Training is available at <a href="https://www.osha.gov">www.osha.gov</a>

| NAEC Course ID | Course Title/ Method/ Description  | Time  | CET | CAT | Safety | QEI |
|----------------|--|-------|-----|-----|--------|-----|
|                | OSHA 10 – Seminar/ Classroom   | 10hrs |     |     | 10hrs  |     |
|                | (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All |       |     |     |        |     |
|                | safety hrs in excess of the maximum will not be applied towards renewal) |       |     |     |        |     |
|                | OSHA 30 – Seminar/ Classroom   | 30hrs |     |     | 30hrs  |     |
|                | (PLEASE NOTE: A maximum of 3 contact hrs in safety will be accepted. All |       |     |     |        |     |
|                | safety hrs in excess of the maximum will not be applied towards renewal) |       |     |     |        |     |