



CERTIFICATE OF ACCREDITATION

This is to attest that

LIUNA TRAINING AND EDUCATION FUND

10 MURDOCK ROAD
POMFRET CENTER, CONNECTICUT 06259, U.S.A.

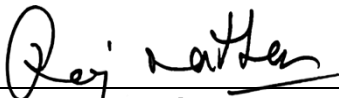
Training Agency for Work Force Qualification Programs QPT-100

has met the requirements of the applicable provisions of AC371, *IAS Accreditation Criteria for Training Providers and Training Course Developers*. This organization is accredited to develop and provide training courses specified in the scope of accreditation maintained on the IAS website (www.iasonline.org).

This certificate is valid up to August 1, 2025

Effective Date February 16, 2024




President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

LIUNA TRAINING AND EDUCATION FUND

Contact Name Bernadette Oliveira-Rivera

Contact Phone + 1-860-974-0800

Accredited to IAS AC371

Effective Date February 16, 2024

Training Course Provision

FIELDS OF TRAINING	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
Construction	Blasting for the Construction Industry <ul style="list-style-type: none"> Blasting Awareness Above Ground Drilling) 	LIUNA Blasting Worker Skills Standards
	Concrete Technology <ul style="list-style-type: none"> Concrete Installation Concrete Forming Systems Concrete Altering and Repair Decorative Finishes 	LIUNA Concrete Worker Skills Standards; OSHA Construction Skills CFR 1926 Subpart Q
	Demolition and Deconstruction <ul style="list-style-type: none"> Demolition and Deconstruction Cutting and Burning 	LIUNA Demolition and Deconstruction Worker Skills Standards
	Hoisting and Rigging for the Construction Industry <ul style="list-style-type: none"> Hoisting and Rigging Hoisting and Rigging Refresher Signal Person Signal Person Refresher 	LIUNA Hoisting and Rigging Worker Skills Standards
	General Construction <ul style="list-style-type: none"> General Construction I General Construction II 	LIUNA Core Standards for Construction Craft Laborers
	Jobsite Layout for the Construction Industry <ul style="list-style-type: none"> Basic Line and Grade Global Positioning Systems Total Station 	LIUNA Jobsite Layout Worker Skills Standards
	Mason Tending <ul style="list-style-type: none"> Mason Tender I Mason Tender II Rough Terrain Forklift Rough Terrain Forklift Refresher 	LIUNA Mason Tender Laborer Skills Standards; OSHA Construction Skills CFR 1926 Subpart Q

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

FIELDS OF TRAINING	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
	Road Construction and Maintenance <ul style="list-style-type: none"> • Asphalt • Roadway Construction • Workzone Safety • Traffic Control Technician • Traffic Control Supervisor 	LIUNA Roadway Construction and Maintenance Skills Standards
	Scaffold Builder/User <ul style="list-style-type: none"> • Scaffold Technology I • Scaffold Technology II 	LIUNA Core Standards for Construction Craft Laborers; OSHA Construction Skills CFR 1926 Subpart L; Malaysian Government Skill Standards – CIDB and NVTTC
	Tunnel Work <ul style="list-style-type: none"> • Tunnel Safety for Laborers 	LIUNA Tunnel Safety for Laborers Skills Standards
	Water Quality Management <ul style="list-style-type: none"> • Pipelaying • Polyethylene Pipe Fusion 	LIUNA Water Quality Management Worker Skills Standards
2. Environmental	Asbestos Abatement <ul style="list-style-type: none"> • Asbestos Awareness • Asbestos Worker • Asbestos Supervisor • Asbestos Worker Refresher • Asbestos Supervisor Refresher 	LIUNA Asbestos Worker and Supervisor Skills Standards
	Hazardous Waste Remediation <ul style="list-style-type: none"> • Hazardous Waste Limited Access • Hazardous Waste Worker (40 hour) • Hazardous Waste Worker (80 hour) • Hazardous Waste Supervisor • Hazardous Waste Worker Refresher • Hazardous Waste Supervisor Refresher 	LIUNA Hazardous Waste Worker Skills Standards for the Construction Craft Laborer; OSHA 29 CFR 1910.120
	Lead Abatement <ul style="list-style-type: none"> • Lead Awareness • Lead Worker • Lead Supervisor • Lead Renovator • Lead Worker Refresher • Lead Supervisor Refresher • Lead Renovator Refresher 	OSHA 29 CFR 1926.62; EPA 40 CFR Part 745; and LIUNA Lead Abatement Worker Skill Standards

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

FIELDS OF TRAINING	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
	Microbial Remediation	LIUNA Microbial Worker Skills Standards
	Nuclear Power Plant Radiation Worker <ul style="list-style-type: none"> • Nuclear Power Plant Worker • Radiological Worker II 	LIUNA Nuclear and Radiological Worker Standards; NRC 10 CFR Part 20; Division 8 NRC
	Weatherization <ul style="list-style-type: none"> • Weatherization Technician/Installer • Weatherization Supervisor • Energy Auditor 	Department of Energy – Weatherization Assistance Program (DOE-WAP)
Safety and Health	Confined Space Safety in Construction <ul style="list-style-type: none"> • Confined Spaces in Construction Awareness • Confined Spaces in Construction Entry 	LIUNA Hazardous Waste Worker Skills Standards; OSHA 29 CFR 1910.146 and 1910.1200
	Hazard Communication for the Construction Industry	LIUNA Hazardous Waste Worker Skills Standards; OSHA 29 CFR 1926.59 and 1910.1200
	OSHA Safety and Health Program <ul style="list-style-type: none"> • OSHA 10 • OSHA 30 • OSHA Outreach 	OSHA 500 Trainer Standard for Construction Industry; OSHA 501 Trainer Standard for General Industry
	Pipeline Safety for the Construction Industry	LIUNA Pipeline Worker Skills Standards
	Work Zone Safety	DOT/FHWA Rules and Regulations
	Radiological Safety	LIUNA Nuclear and Radiological Worker Skills Standards; 10 CFR Part 835
	Silica Awareness	LIUNA Silica Control for Construction Craft Laborer Skills Standards; OSHA 29 CFR 1926.55 and 1910.1000
Supervisory	Supervisor Skills for the Construction Industry <ul style="list-style-type: none"> • Foreman Skills • Superintendent Skills 	LIUNA Supervisor Skills Standards for the Construction Craft Laborer

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Training Course Development

FIELDS OF CURRICULUM DEVELOPMENT	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
Construction	Blasting for the Construction Industry <ul style="list-style-type: none"> Blasting Awareness Above Ground Drilling) 	LIUNA Blasting Worker Skills Standards
	Concrete Technology <ul style="list-style-type: none"> Concrete Installation Concrete Forming Systems Concrete Altering and Repair Decorative Finishes 	LIUNA Concrete Worker Skills Standards; OSHA Construction Skills CFR 1926 Subpart Q
	Demolition and Deconstruction <ul style="list-style-type: none"> Demolition and Deconstruction Cutting and Burning 	LIUNA Demolition and Deconstruction Worker Skills Standards
	Hoisting and Rigging for the Construction Industry <ul style="list-style-type: none"> Hoisting and Rigging Hoisting and Rigging Refresher Signal Person Signal Person Refresher 	LIUNA Hoisting and Rigging Worker Skills Standards
	General Construction <ul style="list-style-type: none"> General Construction I General Construction II 	LIUNA Core Standards for Construction Craft Laborers
	Jobsite Layout for the Construction Industry <ul style="list-style-type: none"> Basic Line and Grade Global Positioning Systems Total Station 	LIUNA Jobsite Layout Worker Skills Standards
	Mason Tending <ul style="list-style-type: none"> Mason Tender I Mason Tender II Rough Terrain Forklift Rough Terrain Forklift Refresher 	LIUNA Mason Tender Laborer Skills Standards; OSHA Construction Skills CFR 1926 Subpart Q
	Road Construction and Maintenance <ul style="list-style-type: none"> Asphalt Roadway Construction Workzone Safety Traffic Control Technician Traffic Control Supervisor 	LIUNA Roadway Construction and Maintenance Skills Standards
	Scaffold Builder/User <ul style="list-style-type: none"> Scaffold Technology I Scaffold Technology II 	LIUNA Core Standards for Construction Craft Laborers; OSHA Construction Skills CFR 1926 Subpart L; Malaysian Government Skill Standards – CIDB and NVTC

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

FIELDS OF CURRICULUM DEVELOPMENT	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
	Tunnel Work <ul style="list-style-type: none"> • Tunnel Safety for Laborers 	LIUNA Tunnel Safety for Laborers Skills Standards
	Water Quality Management <ul style="list-style-type: none"> • Pipelaying • Polyethylene Pipe Fusion 	LIUNA Water Quality Management Worker Skills Standards
2. Environmental	Asbestos Abatement <ul style="list-style-type: none"> • Asbestos Awareness • Asbestos Worker • Asbestos Supervisor • Asbestos Worker Refresher • Asbestos Supervisor Refresher 	LIUNA Asbestos Worker and Supervisor Skills Standards
	Hazardous Waste Remediation <ul style="list-style-type: none"> • Hazardous Waste Limited Access • Hazardous Waste Worker (40 hour) • Hazardous Waste Worker (80 hour) • Hazardous Waste Supervisor • Hazardous Waste Worker Refresher • Hazardous Waste Supervisor Refresher 	LIUNA Hazardous Waste Worker Skills Standards for the Construction Craft Laborer; OSHA 29 CFR 1910.120
	Lead Abatement <ul style="list-style-type: none"> • Lead Awareness • Lead Worker • Lead Supervisor • Lead Renovator • Lead Worker Refresher • Lead Supervisor Refresher • Lead Renovator Refresher (Refreshers) 	OSHA 29 CFR 1926.62; EPA 40 CFR Part 745; and LIUNA Lead Abatement Worker Skill Standards
	Microbial Remediation	LIUNA Microbial Worker Skills Standards
	Nuclear Power Plant Radiation Worker <ul style="list-style-type: none"> • Nuclear Power Plant Worker • Radiological Worker II 	LIUNA Nuclear and Radiological Worker Standards; NRC 10 CFR Part 20; Division 8 NRC
	Weatherization <ul style="list-style-type: none"> • Weatherization Technician/Installer • Weatherization Supervisor • Energy Auditor 	Department of Energy – Weatherization Assistance Program (DOE-WAP)

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

FIELDS OF CURRICULUM DEVELOPMENT	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
Safety and Health	Confined Space Safety in Construction <ul style="list-style-type: none"> • Confined Spaces in Construction Awareness • Confined Spaces in Construction Entry 	LIUNA Hazardous Waste Worker Skills Standards; OSHA 29 CFR 1910.146 and 1910.1200
	Hazard Communication for the Construction Industry	LIUNA Hazardous Waste Worker Skills Standards; OSHA 29 CFR 1926.59 and 1910.1200
	OSHA Safety and Health Program <ul style="list-style-type: none"> • OSHA 10 • OSHA 30 • OSHA Outreach 	OSHA 500 Trainer Standard for Construction Industry; OSHA 501 Trainer Standard for General Industry
	Pipeline Safety for the Construction Industry	LIUNA Pipeline Worker Skills Standards
	Work Zone Safety	DOT/FHWA Rules and Regulations
	Radiological Safety	LIUNA Nuclear and Radiological Worker Skills Standards; 10 CFR Part 835
	Silica Awareness	LIUNA Silica Control for Construction Craft Laborer Skills Standards; OSHA 29 CFR 1926.55 and 1910.1000
Supervisory	Supervisor Skills for the Construction Industry <ul style="list-style-type: none"> • Foreman Skills • Superintendent Skills 	LIUNA Supervisor Skills Standards for the Construction Craft Laborer