

CERTIFICATE OF ACCREDITATION

This is to attest that

THE LABORERS TRAINING & RETRAINING TRUST OF SOUTHERN CALIFORNIA

1385 WEST SIERRA MADRE AVENUE AZUSA, CALIFORNIA 91702, U.S.A.

QPT-104

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 (<u>www.iasonline.org</u>).

This certificate is valid up to August 1, 2025

Effective Date March 14, 2024



President

Visit www.iasonline.org for current accreditation information.

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

THE LABORERS TRAINING & RETRAINING TRUST OF SOUTHERN CALIFORNIA

www.laborerstrainingschool.com

Contact Name Lisa Bacerra

Contact Phone + 1-626-610-1700

Accredited to IAS AC371

Effective Date March 14, 2024

Training Course Provision

FIELDS OF TRAINING	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
Construction	Aerial Boom Lifts	Laborers Trust Training Program; OSHA 29 CFR
	Forklift Safety	Laborers Trust Training Program; OSHA 29 CFR; Cal/OSHA Subchapter 7
	General Construction	Laborers Trust Training Program; OSHA 29 CFR 1926.21 Safety training and education; OSHA 29 CFR 1926.28 Personal Protective Equipment; OSHA 29 CFR 1926.55 Gases, vapors, fumes, dusts and mists; OSHA 29 CFR 1926.152 Flammable liquids; OSHA 29 CFR 1926.302 Power-operated hand tools; OSHA 29 CFR 1926.1153 Respirable crystalline silica
	Asphalt Technology	Australian Government BCC03 Civil Construction Training Package
	Aboveground Drilling	LIUNA Aboveground Drilling Standards
	Concrete Technology	LIUNA Concrete Worker Skill Standards; and OSHA Construction Skills 1926 Subpart Q
	Demolition and Deconstruction	Australian Government- BCG03 General Construction Training Package
	Hoisting and Rigging	LIUNA Hoisting and Rigging Basics
	Math for Construction Industry	LIUNA Core Standards for Construction Craft Laborers
	General Construction	LIUNA Core Standards for Construction Craft Laborers



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
	Line and Grade	LIUNA Core Standards for Construction Craft Laborers; and LIUNA Line and Grade Skill Standards
	Mason Tending	OSHA Construction Skills 1926 Subpart Q; and LIUNA Mason Tender Laborer Skill Standards
	Pipe Laying	LIUNA Skill Standards for Open Cut Pipe Laying
	Process Piping 1	Laborer Trust Training Program; 1910.146 Confined Space Entry; 1926.201(b) and 1926.550 (a)(4) for Hand Signaling; 1926.300 Subpart I for Power Tools; 1926.702 Requirements for Equipment & Tools; Cal/OSHA Subchapter 7: o Group 2 Article 7- Safe Practices Pipelines; Group 6 Article 47- Machine and Machine Parts; Group 20 Article 146 Piping, Valves, Fittings; A.N.S.I. / A.W.W.A.; C606; NAPF 400; U.L. Certificate Number 101097-MH25360
	Operation of Rough Terrain Forklift	LIUNA Skill Standards for Operation of Rough Terrain Forklift
	Scaffold Builder/User	OSHA Construction Skills 1926 Subpart L; LIUNA Core Standards for Construction Craft Laborers; and Malaysian Government Skill Standards – CIDB and NVTC
	Skid Steer 1	Laborers Trust Training Program; OSHA 29 CFR Part 1926.602 (a) Subpart O Motor Vehicles & Mechanized Equipment; Cal/OSHA Subchapter 4, Article 10 Haulage & Earth Moving Equipment: 1590- 1596; OSHA 29 CFR 1926.1153 Silica
	Residential Construction	LIUNA Skill Standards for Residential Construction
Environmental	Asbestos Abatement	LIUNA Asbestos Worker and Supervisor Skill Standards
	Hazardous Waste Remediation	OSHA 29 CFR 1910.120; and LIUNA Hazardous Waste Worker Skill Standards for the Construction Craft Laborer



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
	Lead Abatement and Lead Renovator	OSHA 29 CFR 1926.62; EPA 40 CFR Part 745; and LIUNA Lead Abatement and Lead Renovator Worker Skill Standards
	Microbial Remediation	LIUNA Hazardous Waste Worker Construction Skill Standards for the Construction Craft Laborer
	Nuclear Power Plant Radiation Safety	OSHA 10 CFR Part 20; Division 8 NRC; and LIUNA Hazardous Waste Worker Construction Skill Standards for the Construction Craft Laborer
	Underground Storage Tank Removal	EPA 40 CFR Part 280 and 29 CFR 1910.120; and LIUNA Hazardous Waste Worker Construction Skill Standards
	Weatherization Technician/Installer; Weatherization Supervisor; Energy Auditor	Department of Energy – Weatherization Assistance program (DOE-WAP) LIUNA Skill Standards
Safety and Health	Confined Space Safety for Construction Crafts	LIUNA Core Standards for Construction Craft Laborers; and OSHA 29 CFR 1910.146 and 1910.1200
	Basic Emergency Response Awareness for Construction Crafts	OSHA Construction Skills 1926 Subpart Q; and Australian Government-BCG03 General Construction Training Package
	Hazard Communication for Construction Crafts	OSHA 29 CFR 1926.59 and 1910.1200; and LIUNA Hazardous Waste Worker Construction Skill Standards
	Infection Control Risk Assessment	LIUNA Training Skill Standards
	OSHA Outreach	OSHA 500 Trainer Standard for Construction Industry; and OSHA 501 Trainer Standard for General Industry
	Pipeline Safety for Construction Crafts	LIUNA Pipeline Worker Skill Standards
	Traffic Control Safety & Flagging	Laborers Trust Training Program; California Code of Regulations, Title 8, Section 1599 & 1598, Flaggers; California MUTCD AFAD and Flagging Standards RSS-A04-17-20
	Work Zone Safety for Construction Crafts	DOT/FHWA Rules and Regulation



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
	Radiological Safety for Construction Crafts	OSHA 10 CFR Part 835; and LIUNA Hazardous Waste Worker Skill Standard for the Construction Craft Laborer
	Radiological Safety for Construction Crafts	OSHA 10 CFR Part 835; and LIUNA Hazardous Waste Worker Construction Skill Standards
	Silica Awareness for Construction Crafts	OSHA 29 CFR 1926.55 and 1910.1000; LIUNA Hazardous Waste Worker Construction Skill Standards; and LIUNA Silica Control for Construction Craft Laborers
	Pipeline Safety for Construction Crafts	LIUNA Pipeline Worker Skill Standards
Supervisory	Supervisor Skills for Construction Crafts	LIUNA Supervisor Skill Standards for the Construction Craft Laborer

Training Course Development

FIELDS OF TRAINING	TRAINING PROGRAM	REFERENCED TRAINING SCHEME- STANDARDS - CRITERIA
Construction	Aerial Boom Lifts	OSHA 29 CFR 1926.28 – Personal Protective Equipment; OSHA 29 CFR 1926.451 – Fall Protection; OSHA 29 CFR 1926.453 – Aerial Lifts; OSHA 29 CFR 1926.1153 – Silica; ANSI A92.22 – Safe Use; and ANSI A92.24 Training Standards
	Forklift Safety	OSHA Standard 29 CFR 1910.178 – Powered Industrial Trucks; OSHA Standard 29 CFR 1926.1153 – Silica; Cal/OSHA Standard Subchapter 7, Group 4 Article 25.3664 – Operating Rules for Industrial Trucks; and Cal/OSHA Subchapter 7; Group 4 Article 25.3668 – Powered Industrial Truck Operator Training
	General Construction	OSHA Standard 29 CFR 1926.21 – Safety Training & Education; OSHA Standard 29 CFR 1926.28 – Personal Protective Equipment; OSHA Standard 29 CFR 1926.55 – Gases, Vapors, Fumes, Dusts and Mists; OSHA Standard 29 CFR 1926.152 – Flammable Liquids; OSHA Standard



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
		29 CFR 1926.302 – Power Operated Hand Tools; and OSHA Standard 29 CFR 1926.1153 – Respirable Crystalline Silica
	Process Piping 1	OSHA Standard 29 CFR 1910.146 – Confined Space Entry; OSHA Standard 1926.201(b) and 1926.550(a)(4) – Hand Signaling; OSHA Standard 1926.300 Subpar I – Power Tools; OSHA Standard 1926.702 – Requirements for Equipment & Tools; Cal/OSHA Standard Subchapter 7, Group 2, Article 7 – Safe Practices Pipelines; Group 6, Article 47 – Machine and Machine Parts; Group 20, Article 146 – Piping, valves, Fittings; and ANSI/A.W.W.A. C606; NAPF 400 – Grooved Ductile Iron Pipe

