Congo Human Capital
Investment S.a.r.l.
C.H.C.I Training Company Profile





DRC REGISTRATION NUMBERS:

RCCM: CD/LSH/RCCM/23-B-02235

ID NAT: 05-P8501-N48145H

DGI: A2328338D

INPP: 15402.8

ARSP: 0000012844.



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CERTIFICATION AND ACCREDITATION









C.H.C.I INPP REGISTRATION No: 150402.80 C.H.C.I. TRAINER ARE CERTIFIED BY SMT,TETA AND CATERPILLAR

Congo Human Capital Investment S.a.r.l

About us

Congo Human Capital Investment S.a.r.l (CHCI) is a leading provider of HSE and heavy-duty mobile equipment training solutions in the Democratic Republic of Congo.

We are committed to providing our clients with the highest quality training programs that meet their specific needs.

Our team of experienced instructors and industry experts provide hands-on practical training that equips individuals with the skills and knowledge necessary to succeed in their roles

C.H.C.I. Sarl. Management Team



Chris k.

Experienced leader in the
Process plant and Mine HSE
and Heavy Mobile
Equipment Training



Marcel k. GM

Proven track record in operations management



Jovial K. HR Manager

Ensures compliance with Admin protocols



Magnifique T.
Training Director

Expert in heavy equipment operations Training

Our Mission and Vision

Mission

To empower individuals and businesses in the D.r.c by providing world-class HSE and heavy-duty mobile equipment training.

Vision

To be the leading provider of specialized training solutions for the process plant and mining industries in the Congo, committed to safety, efficiency, and sustainable development.

Congo Human Capital Investment S.a.r.l

Core Values

Integrity

Ethical conduct and transparency

Innovation

Continuously seeking improvement and new approaches

Commitment

Dedicated to client success and safety

Teamwork

Collaboration and shared responsibility





Specialized Training Expertise Expertise



HSE

Industry-standard practices.

Heavy Equipment

Excavator, Loader, Grader, etc.



Process Plant

Operations and maintenance.



Mining

Safety and extraction.

TRAINING WE ARE DELIVERING ON MOBILE EQUIPMENT

- Safe Operation of Heavy Mobile Equipment
- 2. Forklift Safety Training: Best Practices for Operators
- 3. Loader and Excavator Safety: Safe Operation and Maintenance
- 4. Crane and Hoist Safety: Mobile Equipment Operations
- 5. Preventing Accidents with Mobile Mining Equipment
- 6. Off-Road Vehicle Safety and Operation
- 7. Mobile Equipment Safety for Construction Sites
- 8. Safe Transport and Operation of Mobile Plant Equipment
- 9. Telehandler Safety: Operating and Hazard Awareness
- 10. Truck and Trailer Safety: Pre-Trip Inspections and Operation
- 11. Mobile Equipment Inspections and Maintenance Best Practices
- 12. Hazard Identification and Risk Control for Mobile Equipment
- 13. Workplace Safety and Communication with Mobile Equipment Operators
- 14. Mobile Equipment Reversing and Visibility Safety Protocols
- 15. Mobile Equipment Accident Investigation and Reporting
- 16. Training for Safe Use of Bulldozers, Graders, and Scrapers
- 17. Load Securing and Weight Distribution for Mobile Equipment
- 18. Mobile Equipment Stability and Safe Handling Techniques
- 19. Collision Avoidance Systems and Safety Features on Mobile Equipment
- 20. Winter Operations: Safety Protocols for Mobile Equipment in Cold Weather



















TRAINING WE ARE DELIVERING FOR MINE AND PROCESS

PROCESS INDUSTRIES:

- 1. Fundamentals of Process Safety Management
- 2.Hazard Analysis and Risk Assessment for Process Industries
- 3. Confined Space Entry Safety Training
- 4. Emergency Response Planning for Process Facilities
- 5. Chemical Safety: Handling, Storage, and Disposal Best Practices
- 6.Process Safety and the Importance of SOPs (Standard Operating Procedures)
- 7.Lockout/Tagout (LOTO) Safety Procedures in Process Operations
- 8. Fire Safety and Explosion Prevention in Chemical Plants
- 9.Personal Protective Equipment (PPE) for Process Workers
- 10.Safe Material Handling and Storage in the Chemical Industry
- 11. Process Control Systems and Safety
- 12.Root Cause Analysis for Process Safety Incidents
- 13. Electrical Safety in Process Facilities
- 14. Environmental Protection Practices in Chemical Processing
- 15.Risk-Based Maintenance for Process Industries

MINING:

- 1. Mining Safety Fundamentals: Protecting Workers in the Field
- 2. Safe Operation of Heavy Equipment in Mining Operations
- 3. Underground Mining Safety Practices
- 4. Risk Management and Hazard Control in Mining
- 5. Personal Protective Equipment (PPE) in Mining Operations
- 6. Emergency Preparedness and Response in Mining Operations
- 7. Mining Respiratory Safety: Prevention of Dust and Fume Exposure
- 8. Blasting Safety Procedures and Best Practices
- 9. Mine Ventilation and Air Quality Safety
- 10. First Aid and Medical Emergency Response in Mining Sites
- 11. Ground Control and Rockfall Prevention in Mining Operations
- 12. Electrocution Hazards and Electrical Safety in Mines
- 13. Fatigue Management for Mining Workers
- 14. Environmental Safety and Reclamation in Mining Operations
- 15. Health and Safety Regulations for Mining Workers (OSHA/NIOSH

EXCAVATOR OPERATIONS TRAINING

Safety First

Thorough safety protocols and training for all operators.

Mastering the Machine

Hands-on instruction on excavator controls and operation.

Excavation Techniques

Efficient digging, loading, and material handling skills.

Practical Applications

Real-world scenarios to reinforce learned techniques.





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Wheel Loader Operations

Safety Protocols

Pre-shift inspections and operating procedures.

Loading Techniques

Efficiently loading materials onto trucks and conveyors.

Maneuvering

Safe and efficient movement in confined spaces.

Maintenance

Preventive maintenance and troubleshooting.



Grader Operations training

Precise Grading
Leveling and shaping terrain for infrastructure projects.

Road Construction

Creating smooth and safe roadways.

Site Preparation
Preparing land for construction and development.

Safety Emphasis

Prioritizing operator safety through comprehensive training.





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Dump Truck Operations Training

Safety Protocols

Emphasis on safe loading and unloading procedures.

___ Maneuvering Techniques

Proper operation in various terrain and site conditions.

Maintenance and Inspection

Routine checks for optimal performance and longevity.







Preventative Maintenance Practices Training

Schedule Inspections

Regular checks for wear and tear.

Component Repairs

Address issues before they become major problems.

Fluid Changes

Replace oils, filters, and coolants as needed.

Safety Checks

Ensure all safety features are functioning properly.

Hands-On Practical Training

Real-world experience in a safe, controlled environment.

- Utilizing actual equipment and scenarios
- Developing practical skills and confidence











Ensuring Training Effectiveness





Regular assessments and evaluations.

Collecting feedback from trainees.



Continuously refining curriculum.

Partnerships

Mining Companies

Collaborate with mining operations to tailor training programs.

Process Plant Operators

Partner with plant owners to provide specialized training.

Equipment Compliancy

Engage with companies to stay current on best practices.



TESTIMONIALS AND CLIENT FEEDBACK

Positive feedback fuels our growth. We value our clients' experiences and strive to continuously improve our services.

"CHCI's HSE training program helped us achieve a significant reduction in workplace accidents." - EPROC QHSE

"Their heavy equipment training was practical and effective, giving our operators the skills they needed to operate safely and efficiently." – CMOC KFM Process Plant Manager.

COMPANIES WHERE WE CONDUCTED TRAINING



















