



2025

COMPANY PROFILE

Gold Standard in Cement Industry
Gold Cement

Office Address

Building 2, Room 1, MICT Complex
Yangon University, Hlaing Campus,
Hlaing Township
Yangon, Myanmar
+951-652248, +951-507434
info@myholdings.com.mm



Contents

01

Introduction

Welcome Message
Vision & Mission
Team

02

Our Track Record

Our Services
Timeline of Past Projects

03

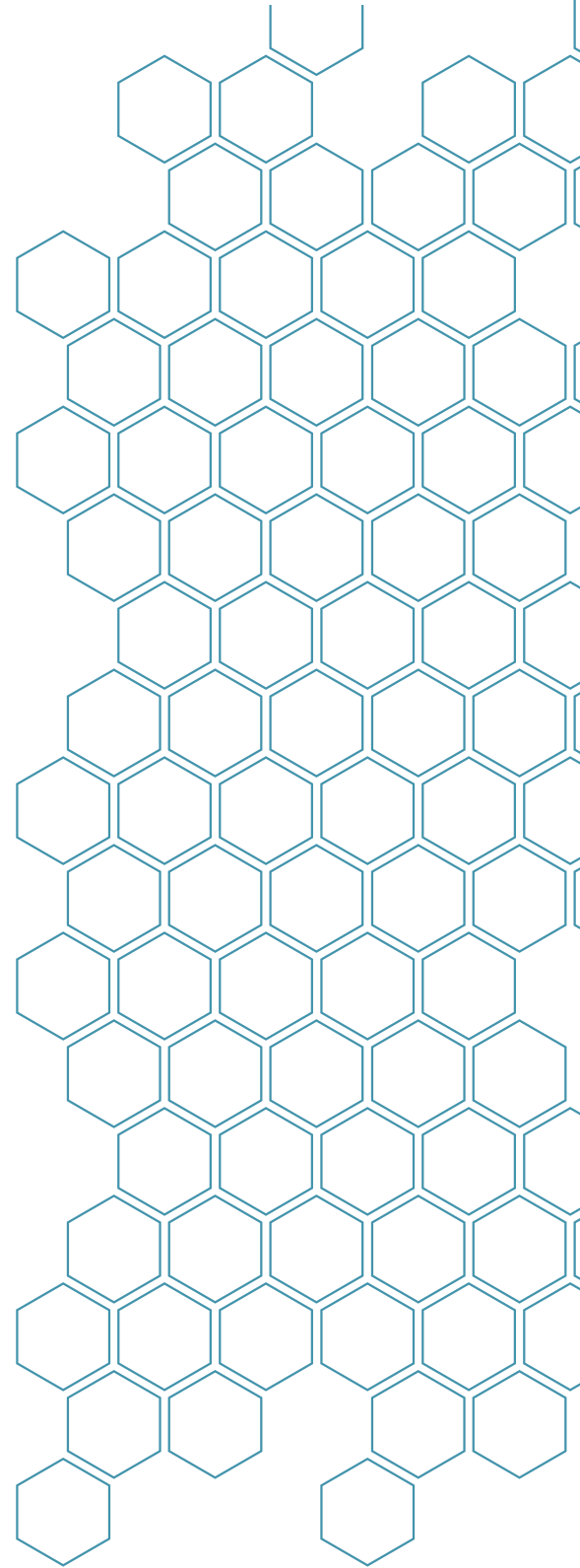
Projects

Shan Yoma Cement Plant
MAX Cement Plant
Others

04

Summary

Achievements





Welcome

At Gold Cement, we take pride in our role as a trusted partner in Myanmar's cement industry. Since our inception, we have focused on delivering high-quality solutions that optimize cement plant operations while reducing costs. Our commitment to excellence, innovation, and sustainability has allowed us to build strong partnerships with industry leaders.

We understand the evolving challenges in the cement sector and continuously strive to provide cutting-edge solutions that meet industry demands. Our expertise in project execution, plant maintenance, and engineering innovation ensures that our clients receive the best possible service.

As we move into 2025, our focus remains on expanding our capabilities, embracing new technologies, and reinforcing our commitment to safety, efficiency, and customer satisfaction. Thank you for your continued trust in Gold Cement—we look forward to achieving greater milestones together.

U Ye Myint
Chairman
Gold Cement

To be the leading provider of innovative solutions and services for Myanmar's cement industry, driving operational excellence and sustainable growth.

Mission Statement

- **Deliver innovative, high-quality solutions** that enhance productivity and efficiency in cement manufacturing.
- **Ensure timely project completion** with cutting-edge technologies and industry-leading expertise.
- **Commit to continuous improvement and excellence** in all aspects of our operations.
- **Foster a skilled and dedicated workforce** that upholds the highest safety and quality standards.
- **Provide superior customer service** and long-term support for cement plant operations.



Team



Beyond project completion, our team provides ongoing support, maintenance, and upgrades to ensure cement plants continue operating at peak performance.

At Gold Cement, our team is the foundation of our success. We bring together a group of highly qualified professionals with extensive experience in cement plant construction, maintenance, and operational efficiency.



Expert Engineering & Project Management

Our specialists oversee every stage, from design to execution, ensuring that projects are completed on time and within budget.



Technical Excellence

Our workforce includes skilled engineers, safety officers, and maintenance experts with extensive experience in shutdowns, overhauls, and upgrades.



Commitment to Safety & Quality

We adhere to international standards to ensure safety, efficiency, and environmental compliance in all our operations.

Industrial Services & Solutions

01

PHASE

Project Feasibility Study

- Market analysis & raw material assessment
- Site & infrastructure studies
- Conceptual engineering & process design
- Cost estimation & investment analysis
- Project scheduling & financing

02

PHASE

Project Development & Management

- Civil, structural & technological design
- Engineering & project execution

03

PHASE

Contracting Services

- Civil & technological construction
- Equipment procurement
- Bidding & contract management
- Logistics, transportation & customs clearance

Project Timeline

Gold Cement has been a trusted partner in Myanmar's cement industry since 2011, delivering plant installations, maintenance, and upgrades for major sites like Shanyoma, MAX, Sinminn, Apache, and Double Rhinos.

Our commitment to efficiency, safety, and innovation ensures optimized plant performance and long-term success for our clients.

- **2011 - 2012**
Plant Installation
Shan Yoma Cement Plant
- **2014 - 2016**
Plant Installation
MAX Cement Plant
- **2017**
Maintenance Work
Shan Yoma Cement Plant
- **2017 - 2018**
Maintenance Work
Sinminn Cement Plant
- **2018**
Maintenance Work
Shan Yoma Cement Plant
- **2019**
Maintenance Work
Shan Yoma Cement Plant
- **2020**
Maintenance Work
Shan Yoma Cement Plant
- **2021 - 2022**
Maintenance Work
Shan Yoma Cement Plant
- **2022**
Maintenance Work
Double Rhinos Cement Plant
- **2022**
Maintenance Work
Shan Yoma Cement Plant
- **2022 - 2023**
Maintenance Work
Shan Yoma Cement Plant
- **2024**
Maintenance Work
Apache Cement Plant
- **2024**
Maintenance Work
Shan Yoma Cement Plant

Project Achievements



Gold Cement has been a key player in Myanmar's cement industry, delivering high-quality plant installations, maintenance, and upgrades. We have successfully completed major projects, including the installation of Shanyoma Cement (2011-2012) and MAX Cement (2014-2016), as well as critical maintenance work for Sinminn, Apache, Double Rhinos, and Shanyoma Cement.

Our expertise in shutdown management, refractory solutions, and structural upgrades has helped cement plants enhance efficiency, minimize downtime, and extend operational lifespan.

With a commitment to quality, safety, and innovation, Gold Cement continues to provide reliable solutions that drive long-term success in the industry.



Completed projects in over 55% of Myanmar's operating cement plants, driving efficiency, reliability, and long-term success in the industry

Shan Yoma Cement Plant

Green Field Project

Location Pangpet, Taunggyi
Duration 2011 - 2012
Local Fabrication 500 Tons

Highlights

- Cyclone Fabrication & Erection
- Duct Fabrication & Installation
- Chute Fabrication & Alignment



Max Cement Plant

Wet to Dry Upgrading Brown Field Project

Location	Lewe, Naypyitaw
Duration	2014 - 2016
Local Fabrication	950 Tons
Equipment Installation	2,500 Tons
Structure Work	2,000 Tons
Refractory Work	1,100 Tons
Insulation Work	5000 m ³

Highlights

- Raw Mill Installation
- Coal Mill Installation
- Cement Mill Installation
- Clinker Cooler Installation
- Equipment Installation
- Duct Fabrication & Installation
- Steel Structure Fabrication & Erection



Shan Yoma Cement Plant

Renovation & Maintenance

Location Pangpet, Taunggyi
Duration Jan 2019 - Dec 2019

Highlights

- Air Slide Roofing Fabrication & Installation
- Platform Building & Extension Works
- Structural Extension & Reinforcement
- Coal Mill Pipe Replacement & Alignment
- Diaphragm Modification for Process Optimization
- Fly Ash Bin Installation & System Integration
- Fan Impeller Replacement & Precision Alignment
- Cable Size Reduction for Load Efficiency



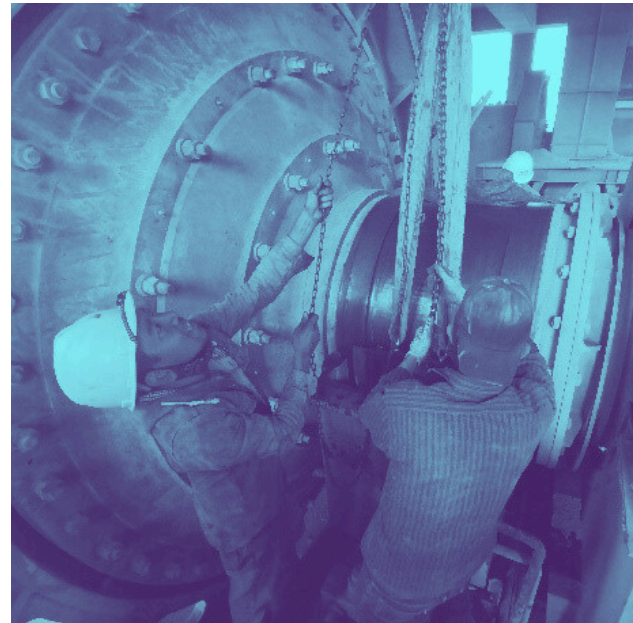
Shan Yoma Cement Plant

Renovation & Maintenance

Location Pangpet, Taunggyi
Duration Jan 2020 - Dec 2020

Highlights

- Gypsum Pre-Crusher Relocation & Realignment
- Gypsum Apron Feeder Installation & System Integration
- Stone Grab Fabrication & Installation
- Refractory Brick Lining Installation & Repairs
- Insulation Replacement for Heat Efficiency
- Fresh Air Ducts Fabrication & Installation
- Raw Mill Chutes Fabrication & Installation
- Kiln Tyre Retaining Rings Replacement
- Hardened Steel Plate Covering for Wear Protection
- Rain Proofing & Weatherproofing Modifications
- General Remedying & Repair Works



Shan Yoma Cement Plant

Pozzoland Addition to Cement Mill

Location Pangpet, Taunggyi
Duration Sep 2021 - Jan 2022

Highlights

- Pozzolan Bin Fabrication & Installation
- Rod Gates Fabrication & Installation
- Chutes Fabrication & Installation
- Steel Structure Fabrication & Erection



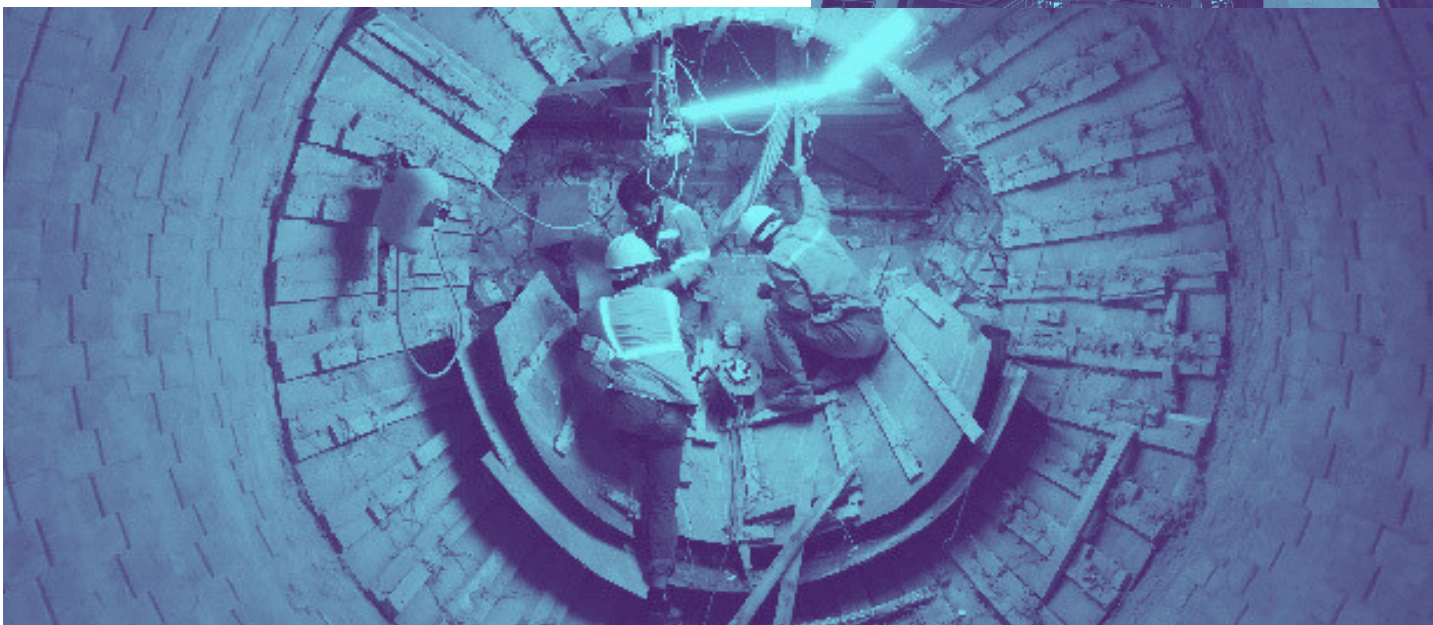
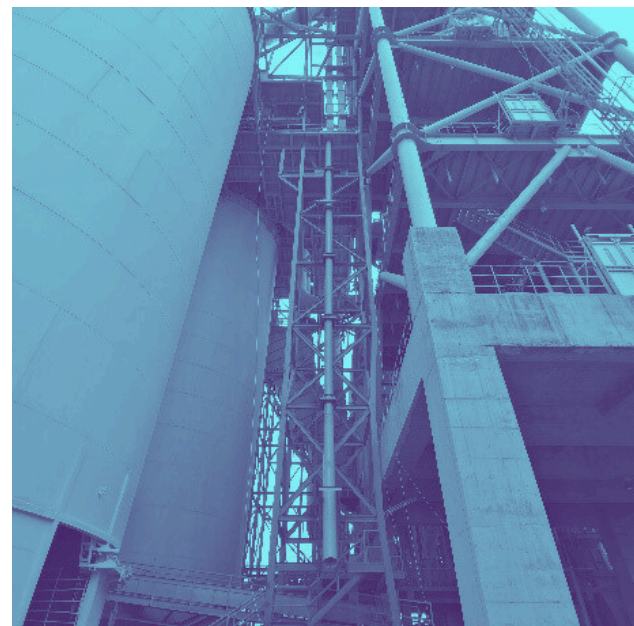
Shan Yoma Cement Plant

Renovation & Maintenance

Location Pangpet, Taunggyi
Duration Jan 2022 - Dec 2022

Highlights

- Waste Drop Chute Fabrication & Installation
- Guide Plate Installation for Material Flow Control
- Kiln Brick Lining Work & Refractory Installation
- Castable Refractory Application & Repairs
- Insulation Replacement for Heat Retention Efficiency
- Dedusting Duct Fabrication & Installation
- Rainproof Modification for Weather Protection
- Burner Tip Installation & Calibration
- Auto Sampler Installation & System Integration
- General Repair & Replacement Works



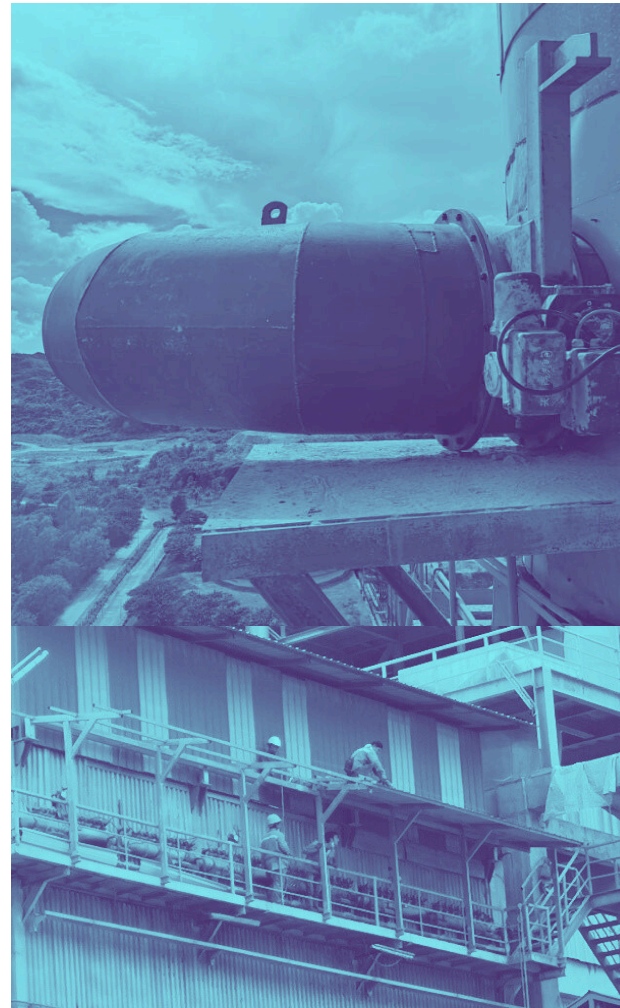
Shan Yoma Cement Plant

Renovation & Maintenance

Location Pangpet, Taunggyi
Duration Jan 2024 - Dec 2024

Highlights

- Insulation Replacement & Upgrades
- Refractory Brick Lining & Castable Works
- Coal Mill Hot Gas Duct Realignment
- Bucket Elevator Head Rain Cover Fabrication & Installation
- Mud Guard Replacement & Protective Coating Application
- Auto Sampler Overhaul & Performance Restoration
- Fresh Air Damper Installation & Calibration
- Raw Mill Roller Tyre Replacement & Alignment
- Liquid Starter Rooms Construction & Electrical Integration
- Raw Mill Motor Sun Shade Structure Fabrication



Project Scope & Execution

Engineering, Fabrication, & Installation

PRIMARY & SECONDARY CRUSHING

- Civil & Structural Works for Crushing Systems
- Fabrication & Erection of Chutes and Ducts
- Hammer & Jaw Crusher Installation
- Apron Feeder Assembly & Alignment
- Belt Conveyor System Installation

RAW MATERIAL PREPARATION

- Silo Fabrication & Erection
- Material Conveying Systems & Equipment Installation

RAW MATERIAL GRINDING

- Vertical & Horizontal Roller Mill Installation
- On-Site Fabrication of Grinding Components

CLINKER PRODUCTION

- Rotary Kiln Erection & Alignment
- Preheater Tower Construction & Refractory Installation
- Clinker Cooler System Setup
- Mechanical Equipment Installation
- Kiln & Cooler Brick Lining Works



CEMENT GRINDING AND PACKING

- Horizontal Mill Commissioning
- Classifier & Separator Installation
- Fabrication & Assembly of Blowers, Fans & Ancillary Equipment

PLANT COMMISSIONING & OPERATIONAL READINESS

- Final Acceptance Testing & Operational Validation
- Operator Licensing & Regulatory Compliance
- Cement Plant Production & Process Optimization

PLANT MAINTENANCE & RELIABILITY ENGINEERING

- Routine Preventive & Predictive Maintenance Programs
- Equipment Overhaul & Spare Parts Management
- Emergency Breakdown Response & Repairs
- Long-Term Asset Management & Performance Optimization

FINANCIAL & OPERATIONAL ANALYSIS

- CAPEX & OPEX Evaluation for Infrastructure Development
- Project Scheduling & Cost Efficiency Studies
- Risk Assessment & Investment Feasibility for Cement Manufacturing
- Production Cost Analysis (Cost per Ton)

