

COUNTRY REPORT

OVERVIEW OF CONSTRUCTION IN MYANMAR

August 2025

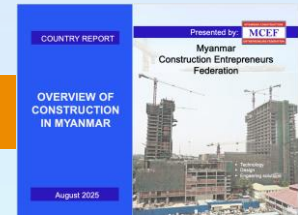
Presented by:



Myanmar
Construction Entrepreneurs
Federation

- Technology
- Design
- Engineering solutions

COUNTRY REPORT (MYANMAR)



CONTACT INFORMATION:



Myanmar Construction Entrepreneurs Federation

No 3, Corner of Thanthuma Road and Waizayanta Road
Thingangyun Township, Yangon Region

Telephone: +95 9 266 823 226, +95 9 893 217 109

Email: mcef1996@gmail.com

COMPILED BY:

Industrial Research and Business Consulting Department

Myanmar Survey Research Co., Ltd.

(MSR Head Office)

Yangon Central Railways Station Building

Mingalar Taungnyunt Township, Yangon

Tel: +(95)-1-8370464

URL: www.myanmarsurveyresearch.com

URL (日本語) : <http://msr-jp.com/>

ACRONYMS

CHID:	Construction, Housing and Infrastructure Development Bank (Myanmar)
DICA:	Directorate of Investment and Company Administration
DUHD:	Directorate of Urban and Housing Development
EMI:	Engineering Ministries International
FDI:	Foreign direct investment
FOC:	Free of charge
MCEF:	Myanmar Construction Entrepreneurs Federation
MCI:	Myanmar Citizen Investment
MCIA:	Myanmar Computer Industry Association
MMK	Myanmar kyat (Currency)
MoU:	Memorandum of Understanding
NPT:	Nay Pyi Taw
USD:	United States dollar (Currency)

CONTENTS

- 1 **Foreign direct investment (FDI) and Myanmar Citizen Investment (MCI)**
 - Overall FDI situation in Myanmar
 - Permitted foreign investment projects
 - Investments in construction, real estate and industrial estate sectors
- 2 **Challenges in the construction sector in 2025**
- 3 **The role of MCEF**
 - Activities of MCEF
 - Construction project of MCEF
- 4 **Construction projects in Myanmar**
 - Mega projects in Myanmar
 - Tenders invited by Ministry of Construction for 2025-2026
- 5 **Post-earthquake reconstruction**
 - Mandalay earthquake
 - Post-earthquake assessment
 - Elaboration of renovation
 - Assessment results for Nay Pyi Taw

1

Foreign direct investment (FDI) and Myanmar Citizen Investment (MCI)

- Overall FDI situation in Myanmar
- Permitted foreign investment projects
- Investments in construction, real estate and industrial estate sectors

1

FOREIGN DIRECT INVESTMENT (FDI) & MYANMAR
CITIZEN INVESTMENT (MCI)

Overall FDI situation in Myanmar

A total of 53 countries have made foreign direct investments (FDIs) in Myanmar—the total value being 93.7 billion US dollars—since 1988-1989 up to 2024-2025 fiscal year.¹

Fiscal 1988-1989 – 2024-2025

Total number of FDI countries in Myanmar: **53** (As of Mar 31, 2025)
Total value of FDIs: **93.7 billion USD**

Investment sectors:

Power generation, oil and gas, manufacturing, transport and communications, and services

¹ A fiscal year starts on April 1 of a year and ends on March 31 of the following year.

1 FDI & MCI

Overall FDI situation in Myanmar

Fiscal 1988-1989 – 2024-2025

Of the 53 countries that have made FDIs in Myanmar, the following are top 20 countries with the largest values of investment:

Top 20 FDI countries in Myanmar (Largest to smallest values)

	<u>FDI Value</u> (USD in million)		<u>FDI Value</u> (USD in million)		
1	Singapore	26,576.76	11	India	782.19
2	China	22,049.19	12	United States	576.60
3	Thailand	11,695.42	13	France	556.36
4	China (Hong Kong)	10,029.45	14	Indonesia	309.05
5	United Kingdom	7,311.64	15	Luxembourg	230.82
6	Korea (Republic of)	4,243.87	16	Canada	203.59
7	Vietnam	2,081.86	17	China (Taipei)	196.71
8	Malaysia	1,961.00	18	Samoa	193.39
9	Japan	1,869.06	19	UAE	148.71
10	Netherlands	1,574.90	20	Philippines	147.17

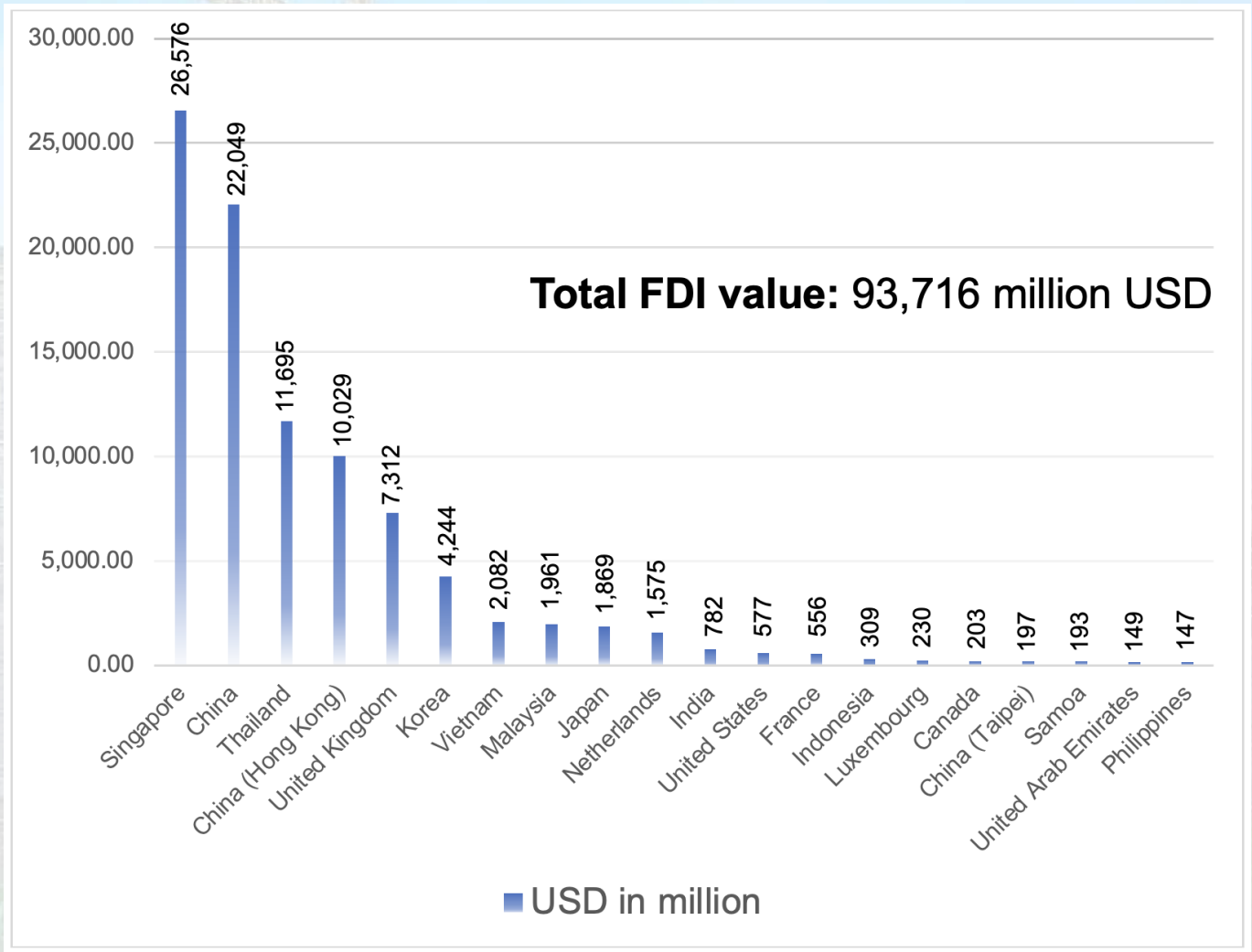
SOURCE: Directorate of Investment and Company Administration

1 FDI & MCI

Overall FDI situation in Myanmar

Top 20 FDI countries in Myanmar

(1988-1989 – 2024-2025 Fiscal years)



SOURCE: Directorate of Investment and Company Administration

1 FDI & MCI

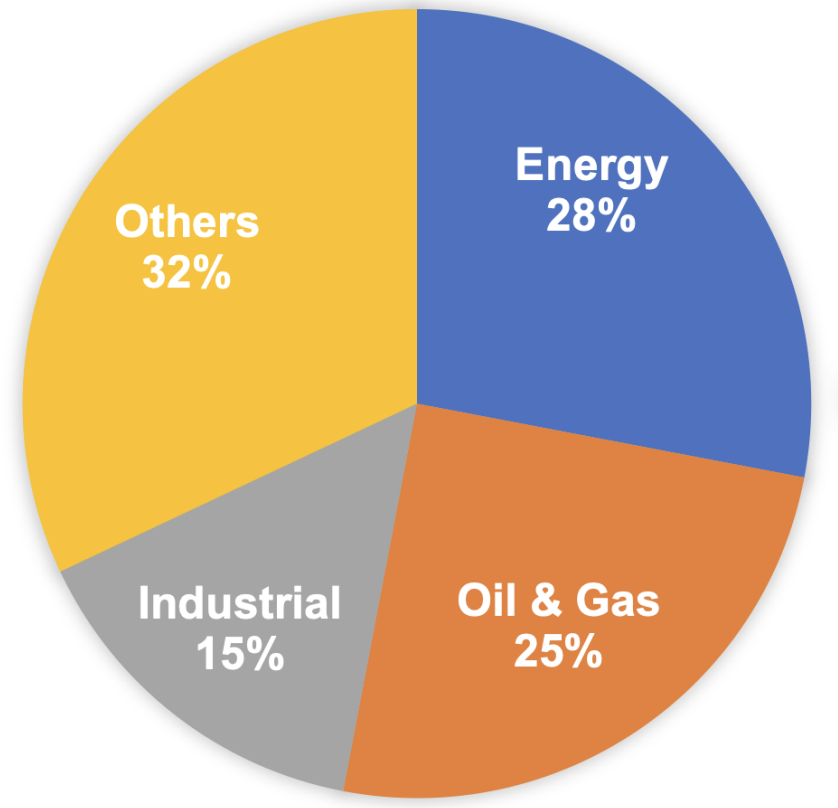
Overall investment situation in Myanmar

Apr 2024 – Mar 2025

Major investors:

Singapore:	460	million USD
China:	94	million USD
Thailand:	46	million USD

Largest investment sectors



SOURCE: (1) DICA (2) Kyemon Daily, July 18, 2025 (3) GNLM, May 24, 2025

1 FDI & MCI

Permitted foreign investment projects (As of June 30, 2025)

Investments in construction, real estate and industrial estate sectors



Real Estate

Number: 67
Approved
amount: 6,603.497
million USD



Industrial Estate

Number: 10
Approved
amount: 621.782 million
USD



Construction

Number: 3
Approved
amount: 102.767 million
USD

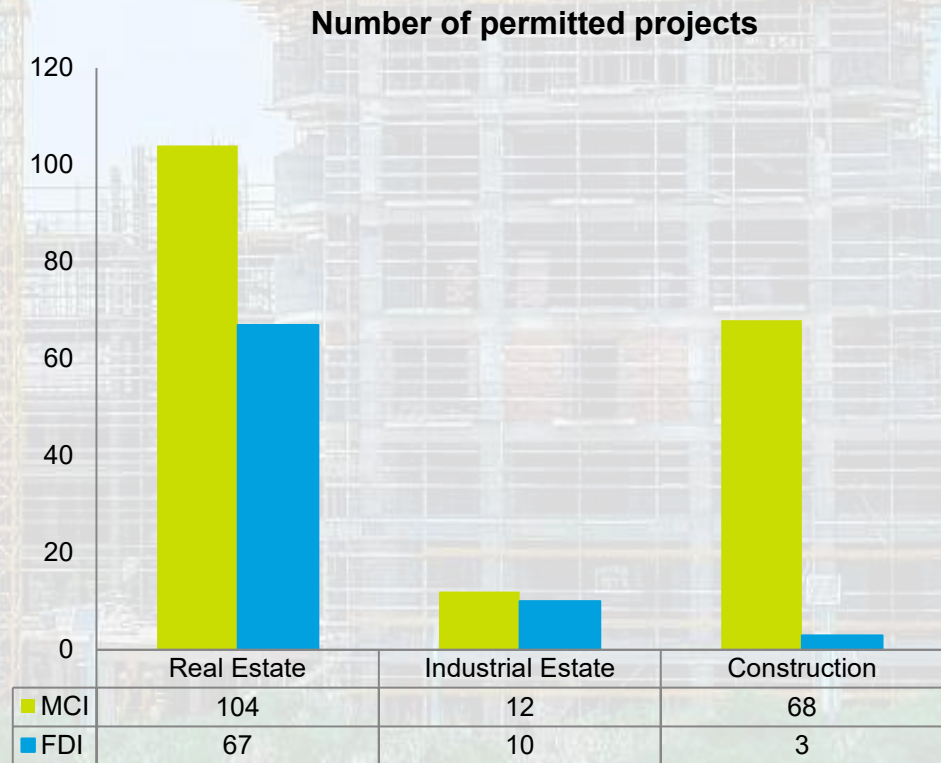
SOURCE: Directorate of Investment and Company Administration

1 FDI & MCI

Investments in construction, real estate and industrial estate sectors (As of June 30, 2025)

Numbers of permitted projects by sector – FDI and MCI

- The numbers of projects in the real estate sector have slightly increased in both MCI and FDI in 2025, compared to the previous year.



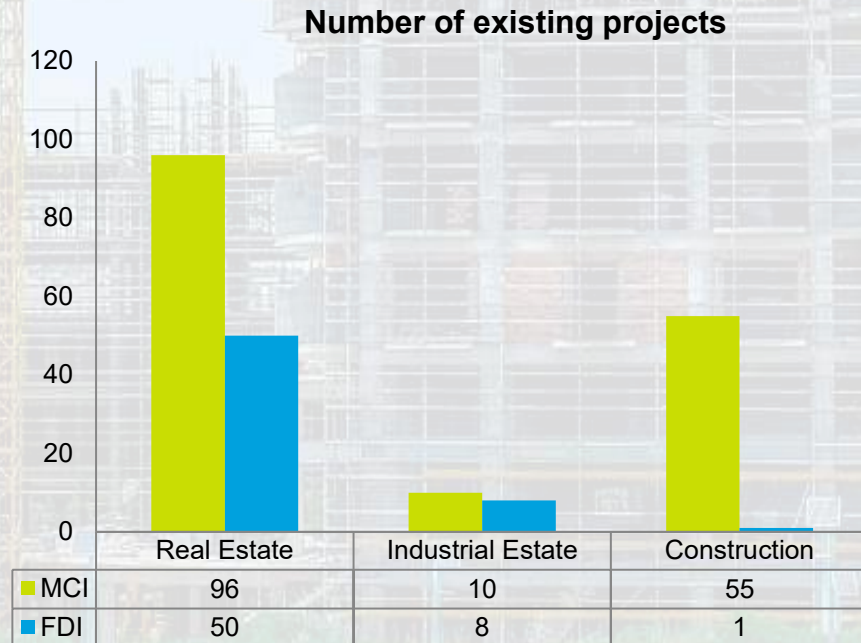
SOURCE: Directorate of Investment and Company Administration

1 FDI & MCI

Investments in construction, real estate and industrial estate sectors (As of June 30, 2025)

Numbers of existing projects by sector – FDI and MCI

- The numbers of projects in industrial estate and construction sectors have remained unchanged in MCI and FDI in 2025, compared to the previous year.
- However, the number of projects in real estate sectors has increased this year.

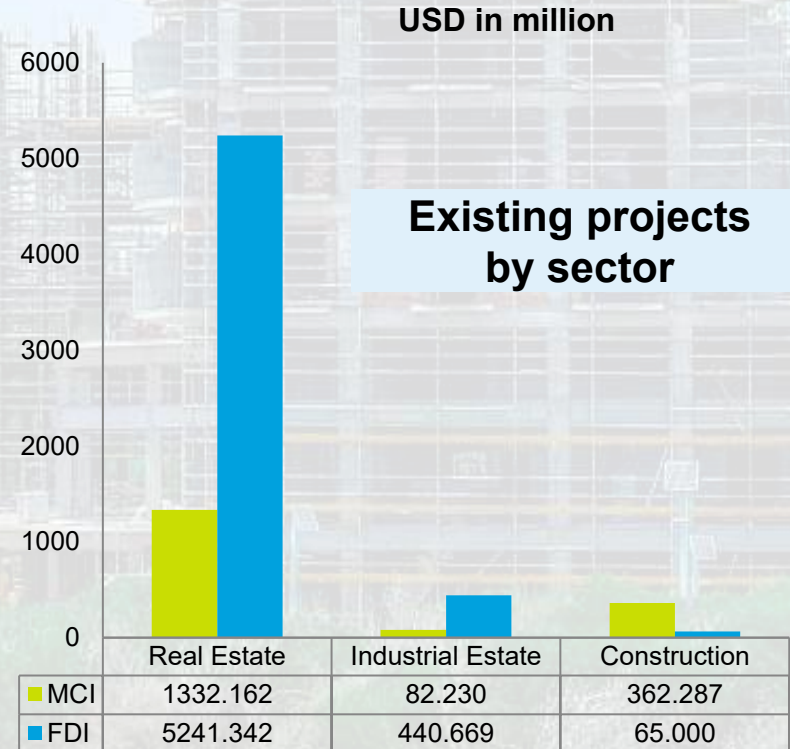
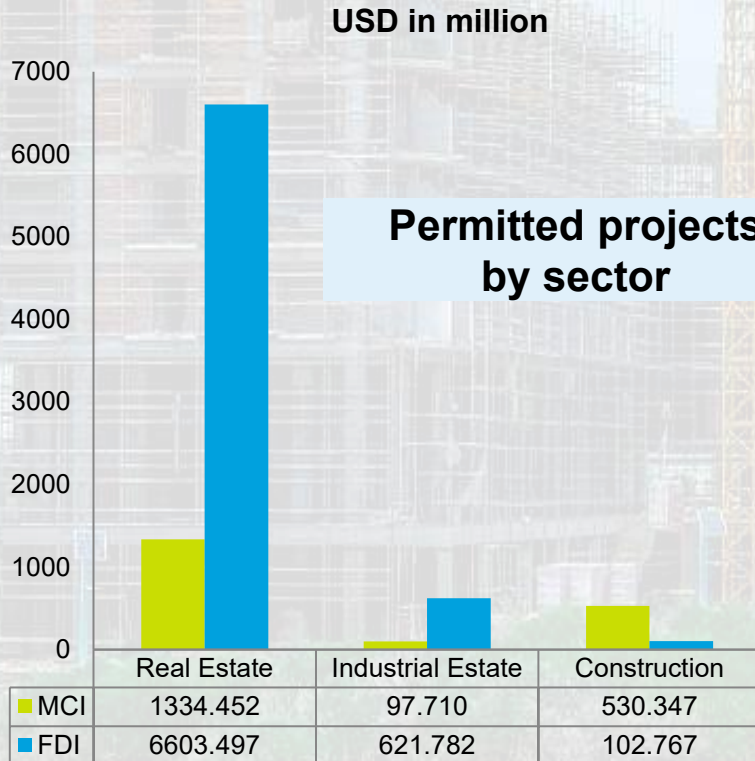


SOURCE: Directorate of Investment and Company Administration

1 FDI & MCI

Investments in construction, real estate and industrial estate sectors (As of June 30, 2025)

- The amounts of MCI have been increasing in the real estate sector due to the investment from personal funds and the housing needs of displaced persons.



2

Challenges in the construction sector in 2025

2

CHALLENGES IN THE CONSTRUCTION SECTOR IN 2025

Major challenges in 2025

The construction sector in Myanmar is faced with the following major challenges in 2025:

- 1 The March 28 earthquake in Mandalay
- 2 The fluctuation of construction material prices
- 3 The decline of private residential construction
- 4 Disruptions in supply chain
- 5 Shortage of skilled workers

2

CHALLENGES IN THE CONSTRUCTION SECTOR IN 2025

Major challenges in 2025

1

The March 28 earthquake in Mandalay

On March 28, 2025, a powerful earthquake with a magnitude of 7.7 on the Richter scale struck, causing widespread damage and destruction to residences, infrastructure and services, loss of lives and injuries, mainly in Mandalay Region, and other areas such as Nay Pyi Taw Council Area, Sagaing Region, Shan State, and Bago Region.

2

Fluctuation of construction material prices

According to the construction materials market, the prices of key items such as bricks, sand, pebble, cement, steel, etc. remain consistently high in Myanmar.

2

CHALLENGES IN THE CONSTRUCTION SECTOR IN 2025

Major challenges in 2025

3

Decline of private residential construction

Construction has exhibited progress in public projects while private residential construction is declining.



4

Disruptions in supply chain

Myanmar's construction industry is currently experiencing major supply chain disruptions, affecting both project timelines and overall costs. These challenges have been intensified by the aftermath of the earthquake, along with long-standing weaknesses in infrastructure



5

Shortage of skilled workers

The local construction industry is suffering a severe shortage workers, such as engineers, bricklayers, mason, carpenters, as most highly trained workers have sought better-paying jobs abroad.



3

The role of MCEF

- Activities of MCEF
- Construction project of MCEF

3

THE ROLE OF MCEF

Activities of MCEF

MCEF offers training for reconstruction



Leading organization:	Technology Development Committee of Myanmar Construction Entrepreneurs Federation (MCEF)
Course title:	Women-only Masonry Training Program (FOC)
Purpose:	To contribute to supply of skilled workers for post-earthquake reconstruction
Period:	Yet to be announced
Program duration:	14 days
Trainee qualification:	Women, aged 18 to 35, who have completed primary education
Benefit:	Training graduates will receive construction jobs with starting salaries of at least MMK 400,000.

3

THE ROLE OF MCEF

Activities of MCEF

One-day training in Yangon and Mandalay



Leading organization: MCEF, jointly with Engineering Ministries International (EMI)

Course title: **Post-Earthquake Building Assessment and Repair Techniques**

Purpose: To implement part of MCEF's three key initiatives for earthquake-affected areas: Relief and rescue, Reconstruction, and Awareness-raising

Status: Completed

Program duration: One day (in Mandalay and Yangon)

Trainers: Foreign-registered architects and professional engineers

3

THE ROLE OF MCEF

Activities of MCEF

Post-earthquake building inspections and technical recommendations

Leading organization:

Mandalay Region Construction Entrepreneurs Association (MCEA), jointly with Engineering Ministries International (EMI)

Task:

Joint assessment of the structural integrity of residential and public buildings in Mandalay

Activity:

MCEA and EMI provided inspected buildings and provided recommendations for two houses, two gold shops, two Christian churches, University of Traditional Medicine (Mandalay) and Mandalay University (Starting in May 2025).

Completion: MCEA has assessed over 300 residential buildings since April 6.

Status: Ongoing



3

THE ROLE OF MCEF

Activities of MCEF**MCEF holds public awareness seminar**

MCEF organized a public awareness seminar, titled **“Mitigating Earthquake Disasters Through Knowledge Sharing”**, on April 27, 2025, supported by Myanmar Tourism Bank (MTB) and CHID Bank, both serving as Diamond Sponsors.



Myanmar Construction Entrepreneurs Federation (MCEF) presents certificates of appreciation to guest speakers of the earthquake disaster mitigation seminar.

3

THE ROLE OF MCEF

Activities of MCEF**MCEF signs MoUs with associations and banks****MoU with Yangon-MCIA**

MCEF signs an MoU with Yangon-MCIA for collaborate in conducting training, seminars, workshops and educational programs.

**MoU with Myanmar-China Friendship Association (Central)**

MCEF signs an MoU with Myanmar-China Friendship Association (Central) for cooperative in effective implementation.

3

THE ROLE OF MCEF

Activities of MCEF**MCEF signs MoUs with associations and banks****MoU with AYA Bank PCL**

MCEF signs an MoU with AYA Bank PCL for cooperation in banking and construction activities.

**MoU with Myanmar Tourism Bank**

MCEF signs an MoU with Myanmar Tourism Bank (MTB) for cooperation in banking and construction activities.

3

THE ROLE OF MCEF

Activities of MCEF**MCEF holds meeting with China Kunming ASEAN Association**

Myanmar Construction Entrepreneurs Federation (MCEF) and the China Kunming ASEAN Association held a meeting at the MCEF Head Office in June 2025 to discuss potential future collaboration in the construction sector and opportunities for mutual exchange and cooperation between the two associations.

3 THE ROLE OF MCEF

Activities of MCEF

MCEF donates saffron robes to Buddhist monks, and cash for construction of a new monastery

The 11th Waso Robe offering ceremony, along with a donation of 100 million MMK for the construction of a new Buddhist monastery building, was held in the MCEF Hall.



3

THE ROLE OF MCEF

Construction project of MCEF

Thukha Dagon Housing Project in Dagon Myothit (South) Township



Area: 181 acres
Location: Dagon Myothit (South) Township
No. of buildings: 272 (Four-story, semi-detached)
 16 apartments per building
Completed: 171 buildings
Accommodation: 2,736 households of the applicants
 have been granted residence

Deputy Minister inspects completed apartments



Deputy Minister for Construction inspected the completed apartments in “Thukha Dagon Housing” in Dagon Myothit (South) Township.

4

Construction projects in Myanmar

- Mega projects in Myanmar
- Tenders invited by Ministry of Construction for 2025-2026

4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects**Thilawa Special Economic Zone Project**

Investors: 114 companies of 21 countries

Area: 667.2 hectares (1,650 acres)

Location: Between Thanlyin and Kyauktan Townships, 14 miles south-east of Yangon

Free Zone: Companies in Free Zone do not have foreign exchange restrictions.

Promotion Zone:

Companies in Promotion Zone have FE restriction, which authorities are addressing.

Goal: The government is implementing SEZs with the overarching goal of economic growth, and MSMEs are expected to play a significant role in this initiative.

Status: In operation



4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects**Dawei Special Economic Zone Project**

Location: Tanintharyi Region, adjoining the Andaman Sea, linked to the Gulf of Thailand by road via Thailand, with potential for connection with the Indian and Pacific Oceans, linking South-East Asia and South Asia and beyond.

Area: 196 square-kilometers

Other components:

A deep-sea port project, high-tech industrial zones, information technology zones, export-processing, transport hubs, business services and other infrastructure.

Part of envision:

To bypass the crowded Malacca Strait

Note: Myanmar has also encouraged Russia and Republic of Belarus to invest in the project.

Proactive measures: to facilitate investments and streamline business operations

Status: Under plan



4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects**Kyaukphyu Special Economic Zone Project**

Location: Kyaukphyu Township, on Yanbye Island, in Rakhine State

Developers: CITIC Group of China and Myanmar government

Three phases:

First phase: Wharfs for deep-sea port on Made Island (370 acres)

Second phase: Wharfs for deep-sea port on Yanbye Island (237 acres)

Third phase: Development of SEZ (including an industrial park)

Other components:

A 15-kilometer road linking wharfs on the two islands to the SEZ, including a bridge linking the two islands

Cruciality: Strategic location, economically and politically. The deep-sea port will allow Myanmar to participate in the Myanmar-China Economic Corridor Project and strengthen the bilateral cooperation for the Belt and Road Initiative.

Status: Under implementation



4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects

New Mandalay Resort City Project



- Location:** Near Mile Post 21 on Mandalay-Muse Road, in Pyin Oo Lwin Township, Mandalay Region
- Phase 1:** 2,200 acres (an IT facility, a convention centre, schools, a commercial zone that includes banks, offices and retail places)
- Phase 2:** 2,919 acres—allocated for industry and tourism sectors
- Phase 3:** 4,774 acres (residences, hotels, recreation facilities such as a golf course)
- Developers:** Three local groups—Khin Myanmar Development, Central Irrawaddy Development and Shwe Taung Development.
- Status:** Under implementation

4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects

Korea-Myanmar Industrial Complex (KMIC) Project



Location: Near Nyaunghnapin area, Livestock and Agricultural Zone No. 3, Hlegu Township, Yangon Region

Area: Approximately 555.81 acres

Developers: Korea Land and Housing Corporation (KLHC) and Department of Urban and Housing Development (DUHD), Ministry of Construction

Investment: 120 million USD (KLHC 60% and DUHD 40%)

Components: Outside infrastructures such as food beverage processing, textile and garment, construction materials, parts assembling and logistics, and some residential and commercial areas.

Status: Under implementation

4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects

Eco Green City Project



- Location:** Between 3 miles of Yangon-Mandalay Highway in Hlegu Township, Yangon Region, 10 miles from Hanthawaddy International Airport Project
- Area:** 1,453 acres
- Developers:** Department of Urban and Housing Development (DUHD), Ministry of Construction, and Alliance Starts Group of Companies
- Phase 1:** Low-cost housing, government administrative offices and a retail area
- Phase 2:** An international-standard hospital, schools, a hotel zone, and a public recreation area
- Status:** Under implementation

4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects

Smart District Project

Location: Near the Bago River in Dagon Seikkan Township, Yangon Region

Area: 1,100 acres

Developers: Department of Urban and Housing Development (DUHD), Ministry of Construction, and Shwe Taung Company

Investment: 250 billion MMK

Component: Apartments, commercial mixed used, reserved land, social housing, shopping centre, and affordable condominium

Parts of project:

The Ayeyarwun and Yadanar Hninsi Housing Projects for Affordable Housing in Dagon Seikkan Township, Yangon Region, have also been implemented as part of the Smart District Project.

Status: Under implementation

4

CONSTRUCTION PROJECTS IN MYANMAR

Mega Projects**New Dala City Project**

- Location:** Across the river from Yangon downtown area
- Area:** 49,799 acres
- Developers:** Ministry of Construction of Myanmar, and Korea Land & Housing Cooperation (LH)
- Investment:** 15,857 million USD
- Component:** A 1,479 MW electricity generation system, a 1,470 MVA power distribution network, the installation of associated power transmission lines, integrated development, incorporating land use planning, and basic infrastructure development
- Status:** Under implementation

4

CONSTRUCTION PROJECTS IN MYANMAR

Tenders invited by Ministry of Construction for 2025-2026

The Ministry of Construction has invited tenders for the following projects and services, but has not yet issued the list of winners.

Name	Department	Location	Purpose
—	Department of Road	Roads and bridges for Magway, Minbu, Thayet, Chauk, Aunglan Districts, Magway Region	Purchasing asphalt, cement, iron, gabion box (multi-size), hardwood, selected soil, laterite and other construction materials
—	Department of Urban and Housing Development	Myitkyina District, Kachin State	<ul style="list-style-type: none"> To construct a five-storey building with four units per floor at the Malikha staff housing site To construct a four-storey building with four units per floor at the Maykha staff housing site Installation of electrical lines in Maykha housing.
Yangon-Mandalay Highway Road	Department of Road	Yangon Region	Purchasing fuel, asphalt, gabion (multi-box) and other construction materials
—	Department of Urban and Housing Development	Hpa-an, Kayin State	<ul style="list-style-type: none"> To construct a five-storey public rental housing building with five units per floor, Lot 1, Hpa-an To construct a five-storey staff housing building with four units per floor, Lot 2, Hpa-an To construct a five-storey staff housing building with four units per floor, Lot 3, Hpa-an

4

CONSTRUCTION PROJECTS IN MYANMAR

Tenders invited by Ministry of Construction for 2025-2026

Name	Department	Location	Purpose
—	Department of Bridge	Naypyitaw	Purchasing of <ul style="list-style-type: none"> • amphibious excavator (22 Ton Class Excavator) • Kelly bar (17m) with Swivel for Soilmec RT3ST (Friction Type) • Hydraulic Bored Pile Rotary Drilling Rig (Torque 220 kN-m) with Interlock Kelly Bar
—	Department of Bridge	Mandalay Region	Purchasing 1 set of soil sampling equipment and 2 types of laboratory testing equipment
—	Department of Road	Roads and bridges for Myeik, Bokeyyin, Kawthaung, Dawei Districts, Tanintharyi Region	Purchasing construction materials
—	Department of Road	Roads and bridges for Dawei District, Tanintharyi Region	Purchasing asphalts (60/70) & (80/100) and generator 20 KVA
—	Department of Road and Bridge	Bago Region	Purchasing construction materials
—	Department of Road	Roads and bridges for Mawlamyine, Yae, Tha Htone, Kyikhto, Mon State	Purchasing construction materials
—	Department of Road	Roads and bridges for Ottara, Lewe, Pyinmana Districts, Naypyitaw	Purchasing construction materials

4

CONSTRUCTION PROJECTS IN MYANMAR

Tenders invited by Ministry of Construction for 2025-2026

Name	Department	Location	Purpose
—	Department of Bridge	Naypyitaw	Purchasing real-time kinematic (RTK) set and survey echo sounder measurement (with accessories)
—	Department of Road	Roads and bridges for Taunggyi, Kalaw, Loilen, Nansang, Mong Hsu, Linkhay Districts, Shan State (South)	Purchasing asphalts (60/70) & (80/100), premium diesel, cement and iron rods
—	Department of Road	Naypyitaw	Purchasing 2 nos. of tractor with dozer blade (70-90 Hp)
—	Department of Road	Roads and bridges for Kengung, Tachileik, Mong Hsat, Mington, Matman, Shan State (East)	Purchasing asphalts (60/70) & (80/100), premium diesel, cement and iron rods
—	Department of Bridge	Bridges for Twante, Seikkyi Kanaungto, Dala Townships, Yangon Region	Purchasing detailed structural design of 3 spans continuous steel arch (50m + 150m + 50m = 250m) and supervision for erection of steel arch
—	Department of Road	Tangyan District, Shan State (North)	Purchasing asphalt, diesel, gabion box (multi-size), sand and other construction materials

5

Post-earthquake reconstruction

- Mandalay earthquake
- Post-earthquake assessment
- Elaboration of renovation
- Assessment results for Nay Pyi Taw

5

POST-EARTHQUAKE RECONSTRUCTION

Mandalay Earthquake**The March 28 earthquake**

- Occurred:** On March 28, 2025
- Intensity:** 7.7 on the Richter scale, at a depth of 10 kilometers
- Areas hit:** Mandalay and Sagaing Regions, Nay Pyi Taw Council Area, Shan State (South) and Bago Regions
- Casualties:** 3,763 deaths, 5,107 injuries, and 110 persons missing across the affected States and Regions.
- Destruction:** Caused widespread damage and destruction to houses, academic facilities, government offices, private commercial buildings, roads and bridges, factories, religious buildings



5

POST-EARTHQUAKE RECONSTRUCTION

Mandalay earthquake**Damage, destructions and casualties**

Residential buildings:	63,854	No. of households	128,965
Pagodas:	5,342	No. of displaced persons:	629,206
Buddhist monasteries and nunneries:	5,474	No. of rescue camps:	135
Schools:	6,752	Individuals in rescue camps:	48,656
Hospitals and clinics:	576	No. of relocate persons under their own arrangement:	159,239
Other religious buildings:	613	Persons who chose to stay in their own residences:	421,311
Railway tracks:	56		
Roads:	271		
Highways:	198		
Dams:	586		
Bridges	172		
Large transformers:	353		

Of the five regions/states, Mandalay, Sagaing and NPT are the most severely affected.

5

POST-EARTHQUAKE RECONSTRUCTION

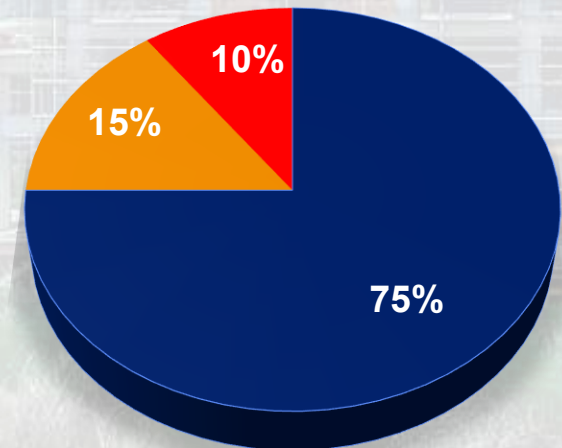
Post-earthquake assessment

Assessment

- ❖ **The National Natural Disaster Management Committee**—inviting interested engineers to volunteer in systematic inspections of earthquake-hit buildings
- ❖ **Earthquake clinics**—organized in major cities, including Naypyitaw, Yangon, Mandalay, and Sagaing, starting on 9 April 2025.
- ❖ **The first-stage assessment**—Being conducted in Sagaing, Mandalay and NPT for the reusability of buildings
- ❖ **Completion**—completed survey of about 20,000 buildings across these regions as of 14 May 2025.

Number of buildings and percentage of the total number of damaged buildings

14,604 (75%)	Reusable in Mandalay, Sagaing and Nay Pyi Taw
3,000 (15%)	Require detailed inspection
1,954 (10%)	Need major renovation and earthquake retrofitting



5

POST-EARTHQUAKE RECONSTRUCTION

Post-earthquake assessment**Renovation and reconstruction—Standard Operating Procedure (SOP)****LEVEL 1: BLUE
(Minor Repair)**

To restore the original shape and condition of the building, and to start all the repair works swiftly

**LEVEL 2:
ORANGE (Major
repair & retrofit)**

To repair, substituting load-bearing parts and to restore the original fitness of the building.

**LEVEL 3: RED
(Demolition &
large-scale
renovation)**

To conduct elaborate inspections, using full devices, of the buildings that have collapsed, tilted and suffered serious damage, and to decide the method of repair by the board of experts.

5

POST-EARTHQUAKE RECONSTRUCTION

Elaboration of renovation and reconstruction**Renovation and reconstruction—Standard Operating Procedure (SOP)****LEVEL-1**

- To repair cracks and concrete peeling off
- To repair doors and windows, and substitute glass
- To repair electric wires
- To repair water and sewer pipes
- To repair outside surfaces of wall and drains
- To repair walls constructed in incorrect ways
- To repair roofs that have collapsed or fallen down
- To repair cracked and damaged floors and brick bases

LEVEL-2

- To inject highly cohesive materials—systematically mixed concrete and epoxy into the cracks and holes on walls, poles and beams.
- To put reinforced blocks on both surfaces of the walls, using spikes,
- To reconstruct walls and posts, after removing the cracked ones with shrink concrete
- To remove damaged poles and beams and reconstruct them with reinforced concrete

LEVEL-3

- To do removing and cleaning in the red level status
- To upgrade to orange level and continue renovation
- To reconstruct new buildings

5

POST-EARTHQUAKE RECONSTRUCTION

Elaboration of renovation and reconstruction

Levels of repairs on roads and bridges damaged by the earthquake

ROADS

- 1 Minor cracks
- 2 Major cracks
- 3 Surface rupture and settlement
- 4 Differential settlement
- 5 Approach road settlement
- 6 Bulges or depression
- 7 Faulted slab
- 8 Slab movement
- 9 Depression of asphalt concrete
- 10 Corrugation of asphalt concrete
- 11 Depression of pen. Mac.
- 12 Fault rupture and liquefaction effects on embankment
- 13 Spreading/settlement/slope failure of embankment
- 14 Cracking/sliding/overturning and settlement of walls and earth retaining structures)

BRIDGES

- 1 **Minor repair:** Detailed inspection, Assessment, Repair, Monitoring
- 2 **Moderate repair:** Detailed inspection, Assessment, Repair, Monitoring
- 3 **Major repair:** Detailed inspection, Assessment, Repair, Monitoring
- 4 **New construction:** Immediate response, Detailed Inspection, Mitigation, Reconstruction, Task to do after construction–load testing and maintenance plan

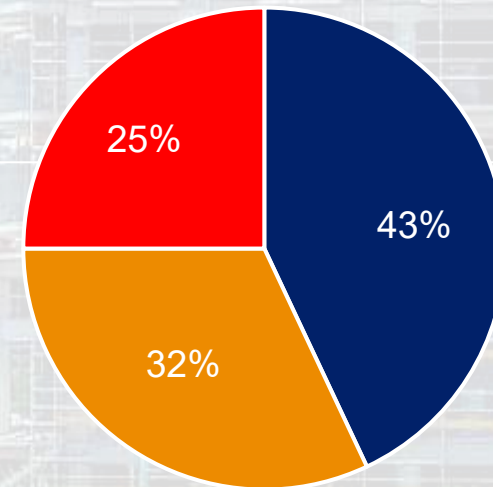
5

POST-EARTHQUAKE RECONSTRUCTION

Assessment results for Nay Pyi Taw Area

Buildings in Nay Pyi Taw Council Area, damaged or destroyed by the March 28 Mandalay earthquake, have been assessed—buildings marked blue indicating minor repairs, buildings marked orange indicating major repairs and retrofitting, and buildings marked red indicating collapse or severe structural damage. The detailed list is as follows:

Color coded level	Total number of houses
Level 1—Blue	484
Level 2—Orange	352
Level 3—Red	280



■ Blue ■ Orange ■ Red

SOURCE: Myanmar Construction Entrepreneurs Federation



End of the presentation