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The 4th Summit and Exhibition
20 – 22 March 2018 • Sule Shangri-La Yangon

Building An Inclusive, Integrated and Modernised Myanmar

Organised By:









Featured Summits:







FACTS ABOUT MYANMAR





| Area : | 676, 578 sq km |
|---------------------------------|--|
| Population : | 60.62 million |
| Annual Population growth rate : | 1.3% |
| People : | 68% Bamar, 9% Shan, 7% Karen, 4% Rakhine, 3% |
| | Chinese, 2% Indian, 2% Mon, 5% Others |
| Official Language : | Burmese |
| Adult literacy : | 92% |
| GDP : | US\$82.7 billion |
| GDP per capita : | US\$1,324 |
| Annual GPD Growth : | 5.5% |
| Unemployment Rate : | 5.5% |
| Inflation : | 7.3% |
| FDI Flow : | \$756.3million |
| Agriculture Products : | rice, pulses, beans, sesame, groundnuts, sugarcane; fish and fish products; hardwood |
| Major Industries : | agricultural processing; wood and wood products; |
| | copper, tin, tungsten, iron; cement, construction |
| | materials; pharmaceuticals; fertilizer; oil and natural |
| | gas; garments, jade and gems |























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OVERVIEW

With ASEAN turning 50 and China's One-Belt-One-Road initiative setting the centre stage, Myanmar is in urgent needs to close its infrastructure gap, integrate with the world and collaborate with its neighbouring countries in order to gain from these initiatives for its economy growth. According to the Asian Development Bank (ADB), Myanmar's infrastructure gap between now and 2030 worth \$120 billion. Myanmar, with its urban population growth that faster than spatial growth expects additional of 10 million of people in the cities requires an additional of \$320 billion investment on infrastructure to tackle its endemic poverty.

Being the second-largest country by area in South-east Asia with relatively extensive road network that just 20% paved, Myanmar possess vast investment opportunities in trunk road network modernisation, construction of expanded roadways including elevated highways, improving access to the city via bridges to the south, east and west. Development of regional airports has also been part of the government's plans in developing both the tourism and transport sector, in addition to its existing plane and cargo handling services that require significant needs of technological support and investment. Urban transport infrastructure in major cities whether in local / commuter rail, road, bridges and alternative transport options i.e. water-taxi, bus system are in focus and presents high investment opportunities.

The Myanmar's telecoms infrastructure is another area that in need of development. IFC calculated that another 10,000 additional towers are required to provide Myanmar with full coverage. Emphasise is placed on supporting the expansion and further development of the mobile network to fibre network that opportunities exist to develop both national-level corridors as well as to improve Myanmar's global connectivity.

The Government of Myanmar is determined to pursue balanced territorial development with the aim to close its infrastructure gap and upgrade its infrastructure capacities to achieve inclusive and sustainable growth. Themed "Building An Inclusive, Integrated and Modernised Myanmar", the hosting of the 4th Myanmar Infrastructure Summit 2018 (MIS2018) with the strong supports from Myanmar Engineering Society (MES) and various regional governments along with key stakeholders, is set to provides a platform for potential foreign investors, infrastructure developers, technology providers and infrastructure funders to be updated on the development plans and policies of investing in Myanmar's urban and rural infrastructure; to assess market opportunities and at the same time build potential business and investment networks with the local policy makers and industry players.

WHO SHOULD ATTEND

Project Management

Consultants | Master Planners | Project Financiers Investors | Bankers | Venture Capitalists | Fund Management Firms

Connectivity

Ports, Airports and Roads Infrastructure Developers |
Ports, Airports and Roads Operators |
Rail Network Infrastructure Providers |
Rail Network Operators | Airline Operators |
Network Solution Providers

Built Infrastructures

Architects | Building, Civil & Structural Engineers |
Designers | Construction & Engineering | Facility
Management | Operators

Material & Solutions

Equipment / Materials Suppliers |
Technologies Providers | Certification Companies |
Quantity Surveyors | Information System Providers |
Energy Managers



ROAD NETWORK & HIGHWAY NETWORK

Length of Road Network in States and Regions

| Sr. | State /Region | Concrete | Bituminous | Metal | Gravel | Earth | Mule | Total (km) |
|-----|--------------------|----------|------------|----------|----------|----------|---------|------------|
| 1 | Kachin State | 25.347 | 587.820 | 541.947 | 970.737 | 967.417 | 693.426 | 3786.694 |
| 2 | Kayah State | - | 472.040 | 60.452 | 99.980 | 329.111 | | 961.583 |
| 3 | Kayin State | | 831.830 | 87.609 | 176.223 | 723.502 | 26.554 | 1845.718 |
| 4 | Chin State | | 555.626 | 528.267 | | 861.603 | | |
| 5 | Sagaing Region | 32.186 | 2091.544 | 519.920 | 715.957 | 1124.228 | | 4483.835 |
| 6 | Tanintharyi Region | | 744.724 | 323.277 | 206.600 | 81.875 | | 1356.476 |
| 7 | Bago Region | 263.328 | 1467.823 | 199.559 | 122.310 | 158.118 | | 2211.937 |
| 8 | Magwe Region | | 2586.317 | 341.382 | 352.347 | 260.714 | | 3540.76 |
| 9 | Manadalay Region | 202.978 | 1861.609 | 98.773 | 12.171 | 23.134 | | 2198.665 |
| 10 | Mon State | | 729.838 | 2.414 | 65.380 | 82.278 | 0.604 | 880.514 |
| 11 | Rakhine State | 36.411 | 991.356 | 439.351 | 182.258 | 215.853 | | 1865.229 |
| 12 | Yangon Region | 97.365 | 787.372 | 87.408 | 12.070 | 59.948 | | 1044.163 |
| 13 | Shan State | 65.983 | 4902.866 | 1236.177 | 2142.138 | 2606.534 | | 10953.698 |
| 14 | Ayeyarwady Region | 19.312 | 1592.245 | 158.823 | 488.637 | 361.801 | | 2620.818 |
| 15 | NayPyiTaw | 191.511 | 223.699 | | | 18.507 | | 433.717 |
| | Total (km) | 934.421 | 20426.709 | 4625.359 | 5546.808 | 7874.623 | 720.584 | 40128.504 |

Source: Public Works, Myanmar

Major Roads linked to Neighboring Countries

- **⇒** ASIAN HIGHWAYS
- **⇒** ASEAN HIGHWAYS
- **⇒** GREATER MEKONG SUBREGION, GMS-HIGHWAYS
- **⇒** INDIA-MYANMAR-THAI TRIPARTITE HIGHWAYS
- **⇒** AYARWADDY –KYAUKPHAYAR MEKONG HIGHWAYS
- **⇒** BIMSTEC HIGHWAYS
- ⇒ PALETWA BORDER ROAD PROJECTS AND HIGHWAYS FOR VARIOUS DEVELOPMENT OF KALATAN RIVER
- **⇒** RID TIDDIM HIGHWAYS
- → MYANMAR AND CHINA BILATERAL ROAD PROJECTS

ROAD NETWORK & HIGHWAY NETWORK



Asian Highway Routes

4 Routes in Myanmar: 2907 kms AH1, AH2, AH3, AH14





ASEAN Highway Routes

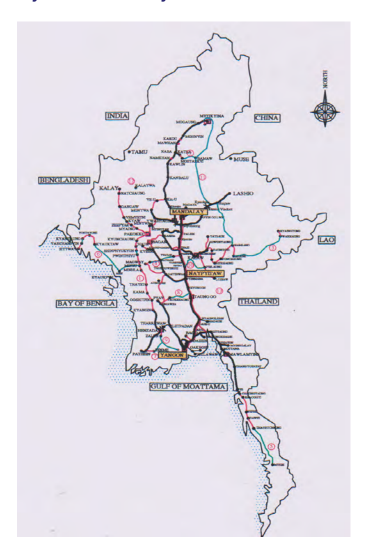
- 23 Routes , Length 36,000 kms
- 7 Routes in Myanmar: 4528 kmsAH1, AH2, AH3, AH14. AH111, AH112, AH123

Transport Corridors of GMS

9 Routes , 5 Routes in Myanmar : North-South Corridor, East-West Corridor, Southern Corridor, Northern Corridor, Western Corridor

RAILWAY NETWORK

Myanmar Railways' Network



Total Route Length 5,992.13 kms.

Single Track 5,286.934 kms. (88.23%)

Double Track 705.196 kms. (11.76%)

Bridges 11,818 Nos

Tunnels 12 Nos

Railway Stations 946 Nos

Trans-Asian Railway Network



Mandalay-Yangon

Mandalay-Lashio [Muse (border station and break of gauge)-Rueli(China)]

Kalay-[Tamu (border station and break of gauge)-Jiribam (India)]

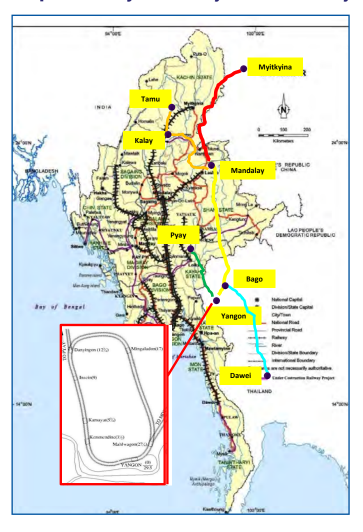
Bago-Thanpyuzayat [Three Pagoda Pass-Namtok (Thailand)]

Thanpyuzayat-Ye

Yangon (maritime connection)

RAILWAY NETWORK

Proposed Projects in Myanmar Railways



| Sr. | Project Name |
|-----|---|
| 1 | Yangon Mandalay Rail Line Modernization Work (616.8 km) |
| 2 | Yangon City Urban Rail Line Modernization and Rehabilitation Works (124.5 km) |
| 3 | Repowering of Locomotives |
| 4 | Mandalay-Myitkyina Track and Signaling Upgrading Project (552km) |
| 5 | Bago-Dawei Track Upgrading Project (507 km) |
| 6 | Tamu-kalay-Segyi-Monywa-Mandalay Rail Line Project (500.22 km) |
| 7 | Purchasing of 300 nos. of New Passenger Coaches |
| 8 | Yangon-Pyay Track Upgrading Project (259km) |
| 9 | Up grading of Railway Technical Training Center |
| 10 | National Railways Strategic Plan |

AIRPORT

Airports in Myanmar

| ★ Internat | ional Airport | (3) | | | | |
|----------------|---------------|-------------|--|--|--|--|
| Yangon | Mandalay | Naypyitaw | | | | |
| • CIO | Q Airport | (3) | | | | |
| Bagan_Nyaung U | Heho | Dawei | | | | |
| Dome | stic Airports | (27) | | | | |
| Putao | Monghsat | Kawthaung | | | | |
| Myitkyina | Pathein | Myeik | | | | |
| Bamaw | Lashio | Boke Pyin | | | | |
| Kalay | Magway | Mawlamyaing | | | | |
| Khamti | Pakhokku | Pha-an | | | | |
| Hommalin | Kyauk Tu | Anisakan | | | | |
| Loikaw | Ann | Coco island | | | | |
| Monywa | Sittwe | | | | | |
| Kyaing Tong | Thandwe | | | | | |
| Tachileik | Kyauk Phyu | | | | | |
| Othe | r Airports | (36) | | | | |
| Total | Airport | (69) | | | | |

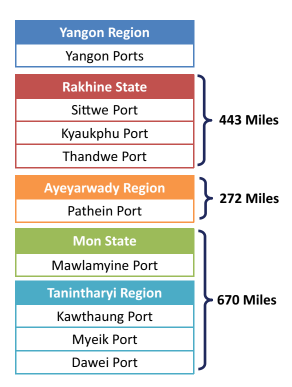


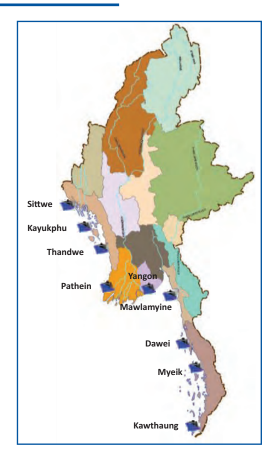
Airport Development Plan

| No. | Airport Name | Project Description | Remark |
|-----|--|---|---------------------------------|
| 1 | Yangon International Airport | Airport to be accommodated 6 million passengers annually | Private Sector Participation |
| 2 | Hanthawaddy International Airport | As major gateway meeting international standards and fulfilling the future demand capacity up to 2030 | Private Sector Participation |
| 3 | Mandalay International Airport | Development of MDY Airport as major logistic hub to handle 3.5 mil | Private Sector Participation |
| 4 | Master Planning Study for all airports | Conceptual planning of facilities and requirements and environmental impact assessment. | |
| 5 | Bagan-Nyaung U Airport | The safety operation of Category 1 standard landing aids, terminal upgrading and related facilities. | |
| 6 | Heho Airport | The safety operation of Category 1 standard landing aids, terminal upgrading and related facilities. | |
| 7 | Thandwe Airport | Terminal Building upgrading | |
| 8 | Dawei Airport | Upgrading domestic airport to international airport. | |

SEAPORT, DRYPORT & PORT TERMINAL

Ports in Myanmar

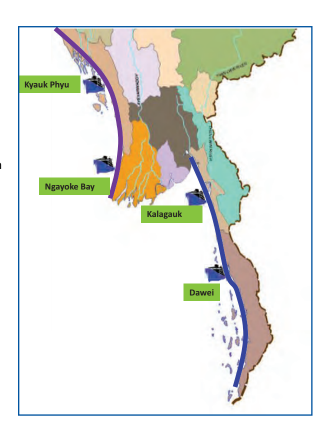




Deep Sea Port Projects in Myanmar

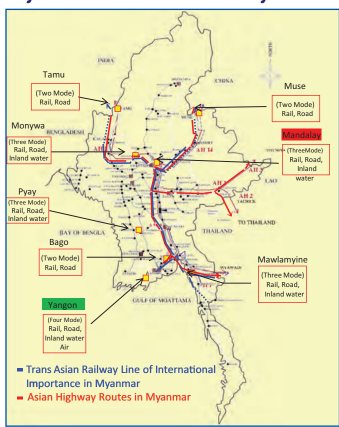
There are potential areas to be developed as Deep Sea Ports -

- Dawei Special Economic Zone together with Deep Sea Port at Tanintharyi Region in the South Coast.
- Kyaukpyu Deep Sea Port at Rakhine State in the West Coast.
- Kalagauk Deep Sea Port, between Mawlamyine and Ye Region at the South Coast.
- Westport Deep Sea Port at Ngayoke Bay, Ayeyarwaddy Region

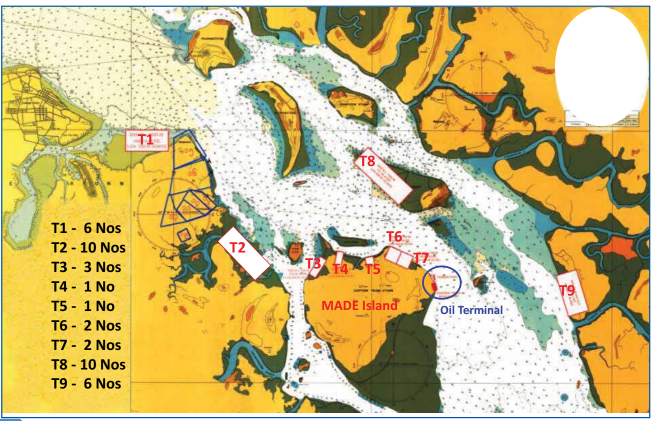


SEAPORT, DRYPORT & PORT TERMINAL

Dry Ports and ICDs Plan in Myanmar

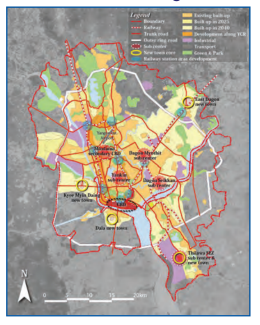


Potential Sites for Port Terminals at Kyaukphyu Harbour Area

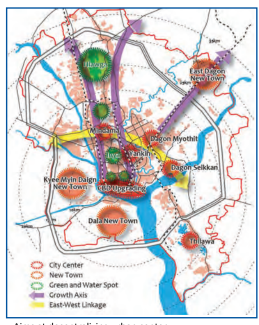


URBAN DEVELOPMENT PLANS FOR YANGON

Future Urban Structure and Land Use of Greater Yangon



Sub-center with Green Isle System



- Aims at decentralizing urban center.
- Sub-centers will be created around 10-20 km radius area from CBD.
- Controls urban expansion by creating outer green belt.
- Outer ring road will be provided.
- Future urbanization along the outer ring road in the next step of development of the sub-centers growth belt will be promoted namely "Outer Ring Growth Belt".

Urban Function



- Not only current CBD but also other new area centers will play a role of city centers in the future to accommodate a large population.
- The new city centers will be divided into some types, "Secondary CBD", "Sub-centers", and "New Town Core Areas".
- Distances between neighboring sub-centers are set about 10-20 km each other

Industrial Function



- In Yangon 24 industrial zones are currently under operating with a total area of 5,105 ha, which include some unused lands inside them.
- Labor population of secondary sector is estimated to increase by 554 thousands from present to 2040.
- Not only Thialwa SEZ but also 700 ha of additional new industrial zones will be necessary.

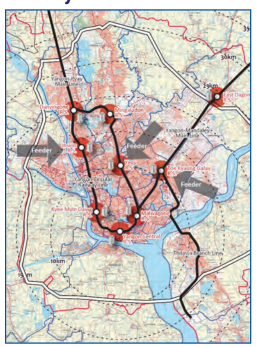
URBAN DEVELOPMENT PLANS FOR YANGON

Green and Water Function



- Green areas should be conserved mainly on "North-South Green Axis".
- Large-scale new parks should be also created, especially along the outer ring growth belt.
- Hlawga nature protected areas must play the most importment even in the future.

Railway Network



- It is estimated that railway transport in Yangon City will deal with 6 million trips in 2040.
- The required railway network length for the Greater Yangon in 2040 will be 350 km with 150 km tolerance.
- In the case that 350 km railway network is established in the future, not only modernization of existing 3 lines (122 km) but also construction of 5 new 5 MRT lines (232 km) will be required.

Road Network



- Formation of a high capacity road network sufficient to accommodate future traffic demands will be needed so as to support and to guide the targeted future urban development in addition to public transport systems.
- New road network is proposed, characterized by construction of an outer ring road which is a circular highway passing around 15-30km radius area from CBD, and some other radial and ring roads.

Logistics Network



- Main logistics function will shift from Yangon Main Port to Thilawa Area Port gradually in the future.
- Myanmar Government has a plan to construct a new international airport at Hanthawaddy near Bago.
- Logistics network between south-east area (direction to Thilawa) and north-east area (direction to the new international airport, Nay Pyi Taw, Mandalay and Bago) will be more important in the future than present.

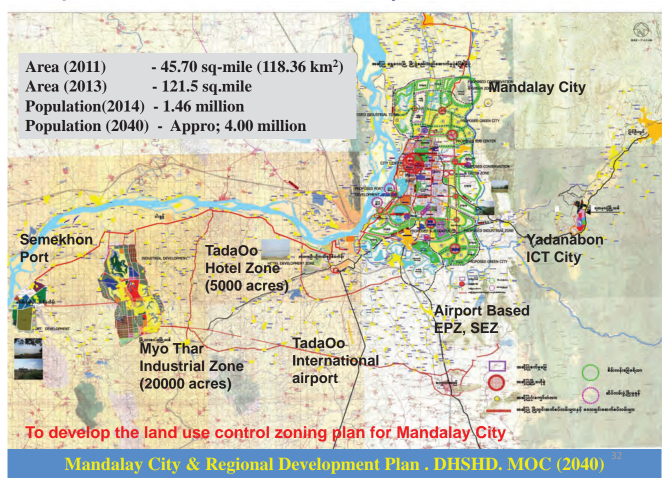
URBAN DEVELOPMENT PLANS FOR YANGON

Historical and Cultural Heritage Conservation



URBAN DEVELOPMENT PLANS FOR MANDALAY

Conceptual Master Plan for Future Mandalay Growth

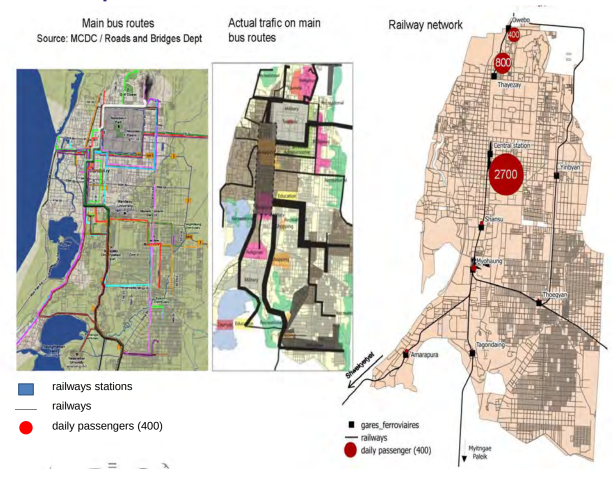




The Proposed Locations for Affordable & Rental Housing Projects

URBAN DEVELOPMENT PLANS FOR MANDALAY

Urban Transport Network



SPECIAL ECONOMIC ZONES





PROGRAM

| | DAY ONE: 20 MARCH 2018, TUESDAY |
|---------------------|---|
| 8:30AM | Arrival of Guest of Honor |
| | INFRASTRUCTURE INVESTMENT MEETING FOR INVESTORS |
| 9:00AM - 10:00AM | INFRASTRUCTURE INVESTMENT MEETING FOR INVESTORS *by invitation only |
| 8:30AM | MIS 2018 Registration Begins Venue: Foyer of The Grand Ballroom, Sule Shangri-La Hotel |
| 9:30AM | Delegates Take Their Seats at Ballroom Venue: Grand Ballroom, Sule Shangri-La Hotel |
| 9:40AM | Arrival of Distinguished Guests |
| | OPENING CEREMONY |
| 10:00AM | Myanmar Cultural Dances |
| 10:10AM | INTRODUCTORY REMARKS Datuk Dr. Abdul Aziz S.A. Kadir, Chairman, Confexhub Group |
| 10:15AM | WELCOME SPEECH Mr. Aung Myint, President, Myanmar Engineering Society |
| 10:20AM | KEYNOTE ADDRESS AND LAUNCH OF MIS2018 |
| 10:30AM | Networking & Refreshments Break |
| | PLENARY SESSION |
| 11:00AM | Plenary 1: The Role of IFC in Supporting Myanmar's Infrastructure Development: Projects & Programs |
| 11:30AM | Plenary 2: JICA's Commitments in Myanmar's Infrastructure Development Projects & Program |
| 12:00PM | Plenary 3: ADB's Infrastructure Development Projects and Programs in Myanmar |
| 12:30PM | Plenary 4: The Impact of Myanmar Investment Law 2016 and Myanmar Company Act 2017 on Myanmar's Infrastructure Investment |
| 1:00PM | Luncheon for Guest Speakers and Delegates |
| | MYANMAR REGIONAL INFRASTRUCTURE INVESTMENT OPPORTUNITIES |
| 2:00PM | Paper 1: Yangon Region's Urban Development Master Plan & Priority Projects |
| 2:25PM | Paper 2: Urban Development Master Plan for Mandalay Region: Status, Direction & Priority Projects |
| 2:50PM | Paper 3: Bago Region's Infrastructure Development Plan & Priority Projects |
| 3:15PM | Paper 4: Ayeyarwady Region's Infrastructure Development Master Plan & Priority Projects |
| 3:40PM | Networking & Refreshment Break |
| 4:10PM | Paper 5: Kayin State's Infrastructure Development Plan & Priority Projects |
| 4.0554 | Paper 6: Mon State's Infrastructure Development Plan & Priority Projects |
| 4:35PM | |
| 4:35PM 5:00PM | Paper 7: Chin State's Infrastructure Development Plan & Priority Projects |
| | Paper 7: Chin State's Infrastructure Development Plan & Priority Projects Paper 8: Rakhine State's Infrastructure Development Plan & Priority Projects |

| | DAY TWO: 21 MARCH 2018, WEDNESDAY |
|---------|--|
| CLOSIN | SESSION ONE: G MYANMAR'S REGIONAL TRANSPORTATION INFRASTRUCTURES GAP THROUGH INTEGRATION AND MODERNISATION |
| 9:00AM | Paper 9: Myanmar's Railway Modernisation Plans: Status and Opportunities |
| 9:25AM | Paper 10: Connecting Regions and States with Myanmar's Transportation Corridors: Special Focus on North-South and East-West Rail and Road Networks |
| 9:50AM | Paper 11: Myanmar's Expressway and Arterial Road Masterplan: Investment Opportunities |
| 10:15AM | Paper 12: Subway System & Light Trail Transit for Rapid Urbanisation in Myanmar: Reality or Utopia |
| 10:40AM | Open Forum: Comments, Questions and Answers |
| 10:50AM | Networking & Refreshment Break |
| | SESSION TWO: MYANMAR'S DEEP SEAPORTS & AIRPORTS DEVELOPMENT PLANS AND OPPORTUNITIES |
| 11:20AM | Paper 13: Investment Opportunities in Myanmar's Deep Sea Ports Development, Expansion and Reconstruction Projects |
| 11:45AM | Paper 14: Myanmar's Inland Maritime Ports and Inland Water Transport: Capacity Assessment, Status and Development Plans |
| 12:05PM | Paper 15: International and Regional Airport Development Plans in Myanmar: Directions and Priority Projects |
| 12:30PM | Open Forum: Comments, Questions and Answers |
| 12:40PM | Luncheon for Guest Speakers and Delegates |
| | SESSION THREE: PROMOTING INCLUSIVE, INTEGRATED AND SUSTAINABLE URBAN DEVELOPMENT |
| 1:40PM | Paper 16: Development of Low Cost Housing in Myanmar: Market Outlook and Investment Opportunities |
| 2:05PM | Paper 17: Improving Myanmar Urban Public Infrastructure Safety: Development Plan and Opportunities |
| 2:30PM | Paper 18: Maximising Land Use in Major Cities with Mixed-Use Development |
| 2:55PM | Open Forum: Comments, Questions and Answers |
| | SESSION FOUR: INVESTING IN ADVANCED URBAN TRANSPORTATION INFRASTRUCTURES |
| 3:05PM | Paper 19: Closing the Myanmar Urban Transportation Infrastructure Gap: Strategies and Plans |
| 3:30PM | Paper 20: Advanced Traffic Management System Implementation in Major Cities and Metropolitan Areas |
| 3:55PM | Paper 21: Alternative Transportation As Practical Solution for Urban Congestion |
| 4:20PM | Open Forum: Comments, Questions and Answers |
| 4:30PM | Networking & Refreshment Break |
| | SESSION FIVE: DEVELOPMENT OF WORLD CLASS TELECOMMUNICATIONS SYSTEM IN MYANMAR |
| 5:00PM | Paper 22: Myanmar's Telecom Infrastructure Development: Overview and Market Forecast |
| 5:25PM | Paper 23: Connecting Remote & Underserved Areas with 4G and Beyond: Viability and Opportunity |
| 5:50PM | Paper 24: Deployment of Fibre Optic Network in Myanmar: The Way Forward |
| 6:15PM | Open Forum: Comments, Questions and Answers |
| 6:25PM | MYANMAR INFRASTRUCTURE SUMMIT 2018 ENDS |
| | DAY THREE: 22 MARCH 2018, THURSDAY |
| 9:30AM | Business Matching Meeting & Projects Presentation with Myanmar Investor Development Association (MIDA) |
| 12:30PM | Luncheon |
| 2:00PM | Site Visit to Notable Projects in Yangon |
| | *Invited and awaiting confirmation |

SPONSORSHIP / EXHIBITION AT A GLANCE

INCREASE YOUR ORGANISATION'S VISIBILITY WITH KEY DECISION MAKERS BEFORE, DURING AND AFTER THE EVENT.

| | Titanium | Platinum | Gold | Silver | Cocktail | Luncheon | Refreshment | Conference Speaker | Conference Session | Conference Bag | Conference Kit | Lanyard |
|---------------------------------|----------|----------|----------|----------|----------|----------|-------------|-----------------------|-----------------------|-------------------|-------------------|---------|
| Logo on Collateral | | | | | | | | | | Ø | | |
| Logo on A&P Material | | | | | | | | | | | | |
| Logo on Backdrop & Signage | | | | | | | | | | | | |
| Booth | 12 sqm | 6 sqm | 6 sqm | 6 sqm | | | | | | | | |
| Bag insertion | | | | | | | | | | | | |
| Token by GOH | | | | | | | | | | | | |
| Special Recognition from Podium | | | | | | | | | | | | |
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| Ad in Program Book | | | | | | | | | | | | |
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| Logo & Profile in Program Book | | | | | | | | | | | | |
| Web banner on www.confexhub.com | Ø | Ø | Ø | | | | | | | | | |
| Closed-door Meeting with GOH | | | | | | | | | | | | |
| B2B Meetings | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

Contact Mr. Jason Choong @ +603 2771 1668 or email: Jason.Choong@confexhub.com for your customised sponsor partnership packages

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4 中国电信











































PT. MULTI STRUCTURE









MIS 2018 REGISTRATION FORM

| Title Mr. Mrs | . Ms. | | Dr. | | Other | s (sp | ecif | y):_ | | | | | | | | | | | | | | | | | | | | |
|--|----------------|--------|---------|---------|-------|-------|------|------|-----|--|-----------|---------------|---|---|------|-------|----------|-----------|---|-----|---|----|-------|----|---|---|---|---|
| Name (as per passport) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Name (to be appeared on conference badge) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Fee per Deleg | gate | | | | | | | | | | | 1-2 Delegates | | | | | | 3 & Above | | | | | | | | | | |
| Early Bird Rat (registration with FU | | it red | eive | d befo | re 1 | Febr | uar | y 20 | 18) | | | USD1,550 | | | | | | USD1,300 | | | | | | | | | | |
| Normal Rate (registration with FULL payment received before 1 March 2018) | | | | | | | | | | | USD1,800 | | | | | | USD1,550 | | | | | | | | | | | |
| Walk-in Fee (registration with FULL payment received after 1 March 2018) | | | | | | | | | | | USD 2,200 | | | | | | | | | | | | | | | | | |
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PAYMENT

- Full payment is required with your Registration Form before the Conference day. Tax-Receipt will only be issued upon receipt of full payment.
- Conference registration fee includes lunch and refreshments. The Conference registration fee, however, does not include travel, accommodation and incidental costs.
- All payments should be made in USD (\$) by bank draft, telegraphic transfer or cash only.
- All registrations by fax or post MUST reach us before 1 March 2018, after which late registrations will be considered as "WALK-INs" and subjected to "WALK-IN" fee.

PARTICIPATION TERMS & CONDITIONS

- Delegates may be substituted at any time, in writing, at NO extra charge.
- Cancellations received in writing before 1 March 2018 will be refunded, less a USD100 administrative fee. Cancellations received thereafter are not refundable.
- Confexhub reserves the right to reschedule or cancel the conference, exhibition, cocktail reception, due to circumstances beyond their control and reserves the right to make changes to the conference program or speakers without prior notice.
- Should the event and all its related activities be cancelled, curtailed or adversely affected by any cause not within the reasonable control of Confexhub including but not limited to war, fire, national emergency, labor dispute, strike, lock-out, civil disturbance, Act of God, or non-availability of premises for any reason, Confexhub shall be under no obligation to refund all or part of the sums paid by the delegate in respect of his/her participation in the workshop. Confexhub shall be under no liability to the delegate or any other person in respect of any actions, proceedings, claims, demands, losses (including consequential losses), costs or expenses whatsoever which may be brought against or suffered or incurred by the delegate as the result thereof.