REGISTRATION FORM (Please refer tour package price and fill up accordingly) IEM/MANCID/NAAM MEMBER CLOSING DATE: 11th SEPTEMBER 2017 (First come first served basis limited to 30pax) I /we wish to participate in the visit. No. of Person X RM (Twin-Sharing) No. of Person X RM (Single-Occupancy) TOTAL: RM NON-MEMBER/SPOUSE I/we wish to participate in the visit. No. of Person _____ X RM ______ (Twin-Sharing) No. of Person _____ X RM ______ (Single-Occupancy) TOTAL: RM

Membership No: ______ Passport No: _____

Membership No: ______ Passport No : _____

Copy of participant/s biographical page of passport attached. (For flight booking purposes)

I/we will be participating in the visit at our/my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me/us.

Photocopies are acceptable

Enclosed herewith a crossed cheque No:

being registration fee for the visit.

Signature

_____ I/C No: _____

Tel (Res.):

Fax No:

issued in fayour of "The Institution of Engineers, Malaysia" and crossed 'A/C payee only'

Tel (Mobile): _____

for the sum of



TECHNICAL FORUM WITH

SECRETARIAT OF MEKONG RIVER COMMISSION & LAO NATIONAL MEKONG COMMITTEE

&

TECHNICAL VISIT TO NAM NGUM DAM AND ANCILLARY WORKS VIENTIANE, LAOS

11th October 2017 – 14th October 2017, Wednesday to Saturday

ORGANISED BY:
WATER RESOURCES TECHNICAL DIVISION (WRTD), IEM

RATE

INTRODUCTION

IEM has arranged a special tour packages for member wishing to participate in the visit.

4 DAYS 3 NIGHTS STAY IN VIENTIANE, LAOS

Depart on 11th October 2017 to Vientiane, Laos from KLIA 2 Return on 14th October 2017 to KLIA2 from Vientiane, Laos **BEM Approved CPD Hours = Applying**

PARTICIPANTS (Subject to 6% GST)

IEM MEMBER

Twin sharing RM 2,980.00 Single occupancy RM 3,290.00

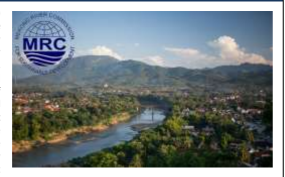
NON-MEMBER / SPOUSE (Subject to 6% GST)

Twin sharing RM 3,180.00 Single occupancy RM 3,490.00

PRICE INCLUDES	PRICE EXCLUDING
1. Return air tickets Air Asia (Transit via Bangkok)	1. Items not mentioned herein such as extra expenses incurred due
3. Baggage 20 kg.	to disruption of travel plan, deportation, refusal entry, sickness,
4. Accommodation based on single/twin sharing (3 nights) at	death, riot, act of nature, rumours, war, and diseases.
New Rose Boutique Hotel	
5. Transportation as per programme	2. All personal incidental such as room services, laundry, excess
6. Meals as per programme (3 breakfasts, 2 lunches & 3 diners).	baggage charges, beverage and telephone.
7. Entrance fees as per programme.	
8. English speaking tour guide.	
9. Mineral water on tour.	
10. Tipping for tour guide and driver.	
11. Travel insurance.	

Synopsis

IEM's Water Resources Technical Division (WRTD) will be organising knowledge sharing forum with The Mekong River Commission (MRC) which is the only inter-governmental organisation that works directly with the governments of Cambodia, Lao PDR, Thailand and Viet Nam to jointly manage the shared water resources and the sustainable development of the Mekong RiverAs a regional facilitating and advisory body governed by water and environment ministers of the four countries, the MRC ensures the efficient and mutually beneficial development of the Mekong River while minimizing the potentially harmful effects on the people and the environment in the Lower Mekong Basin.



The MRC is a platform for water diplomacy and regional cooperation in which member states share the benefits of common water resources despite different national interests. It also acts as a regional knowledge hub on water resources management that helps to inform the decision-making process based on scientific evidence. The Mekong River Commission supports a basin-wide planning process based on principles of Integrated Water Resources Management (IWRM). The MRC looks across all sectors, including fisheries sustainability, identification of opportunities for agriculture, freedom of navigation, sustainable hydropower, flood management, preservation and conservation of important ecosystems. It also helps its member states face the future effects of more extreme floods, and prolonged drought and sea level rise associated with climate change. In providing its advice, the MRC aims at facilitating dialogue among governments, the private sector, and civil society.

On the day three a technical visit to Nam Ngum Dam will be organised. Nam Ngum Dam is situated 60 kilometers north of Vientiane on the Nam Ngum tributary of the Mekong River. It is a concrete gravity dam (H=75 m, L = 470 m) with a power station at the base and penstocks within the dam wall. It was the first hydropower dam built in Lao PDR. It was constructed in three stages, beginning in with stage I in 1968 and ending with the completion of stage III in 1984. The Mekong Commission first implemented the dam project as part of the national development plan. The project was mainly focused on harnessing Lao



PDR's hydropower potential, but it has also striven to achieve flood protection, implement lift irrigation, facilitate lake fishery, and develop Lao PDR's tourism industry. The Nam Ngum Dam has a capacity of 155MW and generates most of Laos' electricity, including all the power used in the capital, Vientiane. The reservoir surface area at H.W.L is 370 km2 with Gross Storage Capacity of 7.03Billion m3 and Effective Storage Capacity of 4.7 Billion m3

Objective

- > Expose the members to the international water resource related project implementation and Management and practices.
- Allow the members to have a face-to-face interaction with the Mekong River Commission team, which creates a platform for knowledge sharing and technology transfer between Malaysia and Indonesia engineers.
- Strengthen ties between local and international water resources players and organisations. (IEM, MNC and local participants)

TENTATIVE TOUR ITINERARY – (subject to change without prior notice)

Day 1: 4 October 2017 (Wed)

0820: Depart from KLIA to Vientiane, Laos (Via Transit at Bangkok)

1205: Upon arrival in Vientiane (ETA 1205), meet and greet by local guide and transfer to local restaurant for lunch at a Muslim Restaurant

14.00: Transfer to hotel for check in New Rose Boutique Hotel

16.00: City Tour

Day 2:5 October 2017 (Thu) Forum & Meeting

0700 - 0800 : Breakfast at hotel.

0800 – 0900 : Transfer to Mekong River Commission's (MRC) Secretariat Office

0900 – 0910 : Welcome remarks by CEO of MRC

0910 - 0930 : Introduction to IEM

0930 – 0950 : Overall Introduction to MRC and it Secretariat Works

0950 – 1015 : Sate of the Mekong Basin as per Basin Development Strategy (BDS)

1015 – 1040 : Coffee Break

1040 – 1100 : Mekong-IWRM/Procedures and Climate Change & Adaptation

1100 – 1125 : Flood and Drought Management and Mitigation

1125 – 1200 : Question and Answers and Acknowledgement Words

1200 – 1330 : Lunch Break

1330 – 1400 : Transfer to Lao National Mekong Committee

1400 – 1430 : Introduction to IEM and Lao Mekong Committee 1430 – 1600 : Meeting with Lao National Mekong Committee

1600 onwards: Tour / free and easy

Dinner at local restaurant and tour /free & easy

Day 3: 6 October 2017 (Fri) – Site Visit

0700 – 0745 : Breakfast at hotel.

0745 – 0900 : Transfer to NAM Ngum Dam Site

0900 – 1000 : Briefing on the Nam Ngum Dam history, functions and specifications 1000 – 1200 : Technical Visit to The Dam Structure, Spillway and Operation Centre

1200 – 1300 : Lunch at Site

1300 – 1500 : Visit to the reservoir and upstream catchment

1630 onwards: Tour to Central Market and city / Free and easy

Day 4: 7 October 2017 (Sat)

- Breakfast at hotel.
- Tour / Free and easy Checkout.
- Lunch at Local Restaurant
- Transfer to Airport

1415: Flight Return to Kuala Lumpur (Air Asia via Bangkok) – (ETA at KLIA2 : 2150)

Correspondence:

Chairman

Water Resources Technical Division

The Institution of Engineers Malaysia,

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46720 Petaling Jaya, Selangor Darul Ehsan

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Contact persons: Ms. Roselein: 03-79684005 or Ir. Sreedaran Raman - 012-3287474 (WRTD, IEM)