

Suara

PERUNDING



**ASSOCIATION OF
CONSULTING ENGINEERS MALAYSIA**

INDUSTRY PARTNERS



INTERNATIONAL FEDERATION OF
CONSULTING ENGINEERS (IFDIC)



FEDERATION OF ASEAN
CONSULTING ENGINEERS (FACE)

BUILDING TRUST



<http://mys.sika.com>



T&T Pacific Sdn. Bhd.

Second Quarter 2020



ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA

2019/2020 SESSION

President

Datuk Ir. Mohd Adnan Bin Mohd Nor

Deputy President

Ir. K. Sundraraj

Honorary Secretary

Ir. Hj. Anuar B Mohd Aris

Honorary Treasurer

Ir. Ahmad Rashidi B Zainudin

Immediate Past President

Ir. Dr. Wong Wai Wah

Council Members

Datuk Ir. Mustaza B. Salim

Ir. Chong Chew Fan

Ir. Kuah Kee Hong

Ir. Liew Shaw Hong

Ir. Lee Tet Fon

Ir. Lainus Ak. Lichok

Ir. Sharifah Azlina Bt Raja Kamal Pasmah

Ir. Romesh Srinivasan

PUBLISHER**Association of Consulting Engineers Malaysia (ACEM)**

Company No: 196301000185
Suite 20-9, Level 20, Menara 1MK
No 1, Jalan Kiara, Mont' Kiara
50480 Kuala Lumpur

SUARA Perunding

is published quarterly and circulated to professional members of the Association of Consulting Engineers Malaysia and building and construction design professional in Malaysia

ALL RIGHTS RESERVED

No part of this publication may be reproduced in any form or by any means withouts prior permission.

PUBLICATIONS & PUBLIC RELATIONS COMMITTEE

Chairman
Ir. Romesh Srinivasan

INDUSTRY PARTNERS

MESSAGE FROM THE PRESIDENT



Dear ACEM Members and Readers,

Welcome back Suara Perunding and thanks are due to the special efforts by Publication Committee. They are also taking initiative to refresh our ACEM website to have a new and interesting look. Suara Perunding is our newsletter for members and readers to catch up on our activities and for information on matters of interests and future events.

In this issue of Suara Perunding, focus is given to the activities and contributions by ACEM to the government and construction industry. ACEM has been a bridge and played important role between construction industry in general and engineering consulting in particular with government and the relevant agencies during the COVID-19 pandemic.

ACEM website has been an important reference by fellow members during the MCO, to keep abreast with the current instructions given by various government agencies.

Look out for a series of workshop developed under a collaborative effort between the Malaysian Institute of Integrity (INTEGRITY) and ACEM on the guidelines for installing "Adequate Procedures" to protect firms against prosecution under Section 17(A) of the MACC Act 2018 that will come to force as of 1 June 2020. Under this Section, the management of a firm (consulting firms included) can be held liable if any of its employee commits a corrupt act unless adequate procedures are put in place. For a start the workshops will be for firms with ISO Certification or in the process of obtaining one. This is so that those Adequate Procedures could be incorporated into the ISO processes and procedures.

Let us keep ACEM strong always and to continue being **"the Voice of the Consulting Business and Industry"**.

Happy reading,

Datuk Ir Mohd Adnan

President, ACEM

New Members

(March, May & June 2020)

Individuals**March 2020**

Name	Date
Ir. Chow Kok Sun	9 March 2020
Ir. Burhanuddin Bin Abu Bakar	12 march 2020

June 2020

Name	Date
Ir. Phan Yong Ee	3 June 2020
ir. Wong Toi Jun	3 June 2020
ir. Salim Bin Tupaat	5 June 2020
ir. Lui Man Leong	11 June 2020

July 2020

Name	Date
Ir. Lim Chong Seng	1 July 2020
Ir. Dr. Tan Kuang Leong	3 July 2020

Panel Member Firms

Name	Date
Perunding KYS Sdn bhd	15 May 2020
Angkasa Jurutera Perunding Sdn Bhd	15 May 2020
Jurutera CSD Sdn Bhd	15 May 2020

June 2020

Name	Date
WPA Partners Sdn Bhd	20 June 2020

Cessation of Membership

(March, June & July 2020)

Individuals**March 2020**

Name	Date
Ir. Baljit Singh A/L Rattan Singh	4 March 2020

June 2020

Name	Date
Ir. Chong Sin Nin	5 June 2020

July 2020

Name	Date
Ir. Fu Chee Hung	1 July 2020

Contents

ACEM NEWS | PAGE 4 - 5

- Half-day Talk on Stability of Cut Slopes, Uncertainties, Liabilities and Risk Management
- ACEM Talk for Practising Engineers 2020
- Half-day Seminar on Corporate Liability : Section 17(A) of MACC Act
- Courtesy Visit by The Malaysian Fire Protection Association
- ACES – ACEM Interim Dialogue, Sharing Experiences From Both Sides of The Borders on Covid-19 Pandemic Meeting with YB Minister, Dato' Sri Mustapa bin Mohamed at Prime Minister Office
- BEM, IEM, ACEM at MITI discussion on COVID-19 Temporary Measures Bill
- Coronavirus (COVID-19): FIDIC Guidance for Global Consulting Engineering Business.
- Perkhidmatan Bukan Keperluan Utama (Non-Essentials) Di Bawah Perintah Kawalan Pergerakan COVID - 19

ACEM SABAH BRANCH NEWS | PAGE 6

- Courtesy Call to Jabatan Air Sabah
- Courtesy Call to Kota Kinabalu China Consulate
- Courtesy Call to Sabah Lands & Survey
- Courtesy Call to SUT of MLGH Sabah

SPECIAL FOCUS | PAGE 7 - 16

- External Plate Reinforced Steel-Concrete Composite Bridges
- List of Additional Sectors Allowed To Operate Subject To Conditions
- What are The Details Information Companies Need To Prepare Before Applying To MITI For Approval To Operate ?
- Companies in The Additional Sectors Allowed to Operate Can Only Start Their Operation After Approval is Given By MITI
- 'Teks Ucapan YAB Tan Sri Dato' Haji Muhyiddin bin Haji Mohd Yassin Perdana Menteri Malaysia - Langkah Tambahan Bagi Pakej Rangsangan Ekonomi Prihatin Rakyat (PRIHATIN)'
- Letter From ACEM To YAB Perdana Menteri Malaysia 'Surat rayuan supaya Kerajaan Malaysia dapat membantu syarikat-syarikat Perunding Kejuruteraan yang menghadapi masalah aliran tunai dalam keadaan Pandemik Covid-19'.
- Inputs from ACEM to CIDB - Considerations for the Post-MCO immediate reactivation of construction activities through the full and partial opening of sites
- Submitted by ACEM to Malaysian International Trade and Industry (MITI) Issues Faced By Professional Services (PS) When Commencing Business
- Wage Subsidy Programme
- Feedback from the Association of Consulting Engineers Malaysia (ACEM) to the Construction Industry Development Board (CIDB) on the relaxation for Professional Services(Engineers) to operate during MCO
- ACEM Response to EPU Issues Faced By Professional Services (PS) When Commencing Business
- Prosedur Operasi Standard (SOP) - Perintah Kawalan Pergerakan Bersyarat (PKPB)

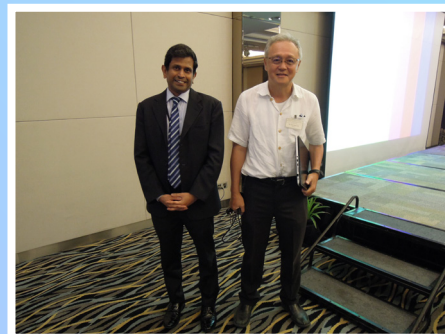
Half-day Talk on Stability of Cut Slopes, Uncertainties, Liabilities and Risk Management

The half-day talk was held on 13 January 2020 at Hotel Armada Petaling Jaya. A total of 57 participants attended the talk.

The speakers were Ir. Dr. Toh Cheng Teik of Dr. Toh Associates Sdn Bhd and Mr. Yatiswara Ramachandran of Azman Davidson & Co.

Lectures presented were on:

- The Influence of Relict Discontinuities on Cut Slope Instability.
- Landslide Risk Assessment.
- A Consultant's Duties with regard to Landslide Risks Encountered in Development Projects.



ACEM Talk for Practising Engineers 2020

The half-day talk was held on 15 February 2020 at Sunway Hotel Seberang Jaya, Penang. The speakers were Encik Azman b. Hussain from Department of Occupational Safety and Health (DOSH), Ir. Liew Shaw Shong from ACEM and Encik Noriman bin Muhamad from Ministry of Housing and Local Government. Lectures presented were on:

- OSHCIM Guidelines for Designers.
- Geotechnical Failures: Is It a Good Companion or a Curse to Engineers?
- Further updates on OSC 3.0 PLUS



Half-day Seminar on Corporate Liability : Section 17(A) of MACC Act

Date : 19th February 2020 • Location: The Malaysian Institute of Integrity

The half-day seminar was presented by speakers from The Malaysian Institute of Integrity, Malaysian Anti-Corruption Commission and ACEM. A total of 64 participants attended the event. Topics covered were The National Anti-Corruption Plan 2019-2023; Introduction to Section 17(A) of the MACC Act, 2009; Guidelines on 'Adequate Procedures'; and The Way Forward.



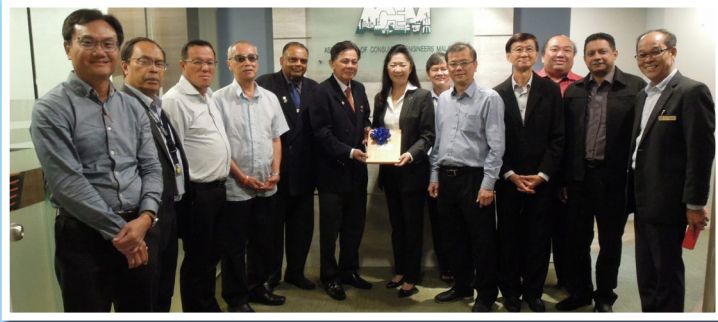
Group photo of speakers and participants



The speakers, from left SAC Mohd Nur Lokman (MACC), Pn. Nor'afiza Saim (IIM), Pn. Shuhairoz Bt. Mohamed Shukeri (IIM) and Ir. K Sundraraj (ACEM)

Courtesy Visit by The Malaysian Fire Protection Association(MFPA)

Date : 21st February 2020 • Location: ACEM Office



Group Photo, Datuk Ir. Mohd Adnan gave a token of appreciation to the President of MFPA



Meeting in progress

ACES – ACEM Interim Dialogue, Sharing Experiences from Both Sides of the Border on Covid-19 Pandemic

Date : 25th June 2020
Location: Video Conference



Meeting with YB Minister, Dato’ Sri Mustapa bin Mohamed at Prime Minister Office

Date : 23rd April 2020
Location: Prime Minister Office (PMO), Putrajaya
Attended by ACEM President Datuk Ir. Mohd Adnan bin Mohd Nor to discuss matters affecting construction industry in general and engineering consulting in particular.



BEM, IEM, ACEM at MITI discussion on COVID-19 Temporary Measures Bill

Date : 3rd June 2020
Location: Ministry of International Trade and Industry (MITI)



Coronavirus (COVID-19): FIDIC Guidance for Global Consulting Engineering Business

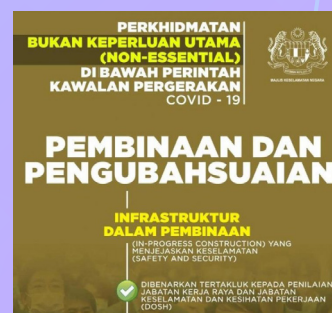
Date : 8th April 2020



This guidance can be download in ACEM

Perkhidmatan Bukan Keperluan Utama (Non-Essentials) Di Bawah Perintah Kawalan Pergerakan COVID - 19

Date : 8th April 2020



Hebahan kepada ahli acem di dalam website ACEM bagi mereka yang ingin memulakan aktiviti

Approval from JKR & DOSH required even for emergency works. Consulting Engineers to email to this address sarimaha.jkr@1govuc.gov.my

Courtesy Call to Jabatan Air Sabah

Date : 2nd July 2020

Location: Jabatan Air Headquarters, Kota Kinabalu

Attended by: Ir. Lee Tet Fon, Ir. Joe Primus, Ir. Wah Kheng Haw, Ir. Razalie Sindong, Ir. Yong Lip Bing, Ir. Amirul Hisham, Ir. Heng Aik Sin, Ir. Joe Chow and Ir. Fung Yin Khun.

Remarks

The main purpose of the courtesy call is to introduce the ACEM Sabah committee and to establish close cooperation between Jabatan Air Sabah and ACEM Sabah. It was mentioned in the visit that the Director may seek ACEM Sabah for support to conduct public awareness talks on the technical aspect of the purpose of water Dams and its environmental impact and mitigation measures.



Courtesy Call to Kota Kinabalu China Consulate

Date : 21st February 2020

Location: Kota Kinabalu China Consulate Office

Attended by: Ir. Lee Tet Fon, Ir. Kenny Lo and Datuk Ir. Chin Shu Ying

Remarks

The courtesy call was jointly organised by three engineers' associations namely, Sabah Engineers Association, The Institution of Engineers, Malaysia, Sabah Branch (IEM Sabah) and Association of Consulting Engineers Malaysia Sabah Branch (ACEM Sabah). The purpose of the visit was to extend assistance to China in the form of protective masks, gloves and thermometer scanner in their battle with Covid 19.



Courtesy Call to Sabah Lands & Survey

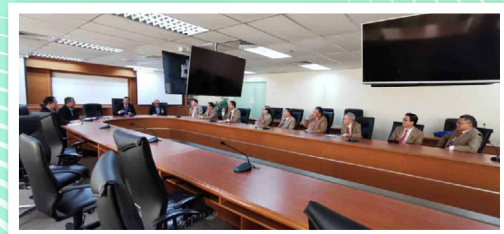
Date : 4th February 2020

Location : Sabah Lands & Survey Office

Attended by: Ir. Kenny Lo, Ir. Wah Kheng Haw, Datuk Ir. Chin Shu Ying, Ir. Heng Aik Sin, Ir. Lo Chong Chiun and Ir. Joe Chow.

Remarks

The purpose of the visit is to introduce the ACEM Sabah committee, exchange of views and ideas between the department and ACEM Sabah and establishing close cooperation between both parties on matters of common interests. ACEM Sabah also congratulated the new director who replacing the former director effective in November 2019.



Courtesy Call on Permanent Secretary of Sabah Ministry of Local Government and Housing

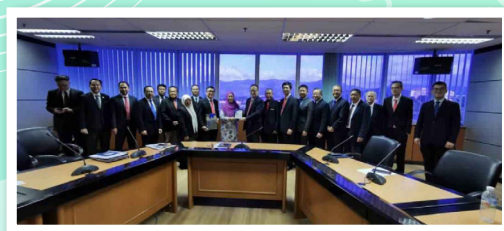
Date : 24th February 2020

Location : MLGH Sabah Permanent Secretary Office

Attended by: Ir. Lee Tet Fon, Ir. Wah Kheng Haw, Ir. Benny Song, Ir. Razalie Sindong, Ir. Yong Lip Bing, Ir. Heng Aik Sin, Ir. Amirul Hisham and Ir. Fung Yin Khun.

Remarks

Among the purpose of the courtesy call was to discuss on the issue of submitting persons, DP submissions and other related issues.



External Plate Reinforced Steel-Concrete Composite Bridges

PROFILE

Ir. Patrick C AUGUSTIN is a Director with **Perunding FAISAL, ABRAHAM dan AUGUSTIN Sdn Bhd**. He received his first degree from Lancaster University and his Masters from Imperial College of Science and Technology, University of London. His professional qualifications are FIEM, PEng, FICE, CEng, FStructE, Chartered Structural Engineer. His main area of practise in recent years has been in bridge design although he has several high rise projects to his credit.

Abstract

Externally bonded steel plates to the soffit of reinforced concrete beams by adhesive and mechanical means have been reported for repairs (4,5,6,7).

Externally bonded steel plates with adhesive were initially investigated for strengthening structurally damaged reinforced concrete (RC) beams. The advantage of adhesive is that it permits bonding with relative ease which require surface cleaning of the soffit and steel plates before bonding. Bonding to soffit using expanding or resin adhesive bolts requires mapping of the beam soffit to avoid internal existing reinforcement in the form of main reinforcement and stirrups.

Repairs are successful when the externally bonded steel plates can participate as reinforcement. In some instances the original structure is still in good condition however bridge or building loadings have to be increased. When the original shear capacity is adequate to resist the new loading conditions, the use of externally bonded steel plates is successful as the sections lose capacity rapidly when the plates delaminate from the parent concrete beam.

The advantage of externally bonded steel plates is that it increases the lever arm, "z" of a reinforced concrete beam.

Preco-Beam is a development under the auspices of the European Commission (EC) which has taken the concept to another level. The European Union has access to numerous types of prefabricated steel beams with flange thickness up to 64mm and associated thick webs. The beams are cut along the centre line of the web according to preferred profiles. This has conferred EC countries the ability to produce new innovative bridge beams such as the "VFT (Verbund-Fertigteile-Träger) prefabricated composite beam. The prefabricated composite beams consist of a steel beam with a concrete flange, which serves as a compressive chord and formwork element for the site-mixed concrete deck. (2)".

"A contemporary state of the art report by Paul Christophe (1902) shows a number of slab and beam-and-slab systems with steel sections available on the European market at that time. For example, the Steinbalkenkonstruktion of Fritz Pohlmann, formed by a T-beam over a perforated, asymmetric rolled section, the iron bulb beam, with flat iron hoops forming a shear-resistant connection to the concrete compression zone (Emperger 1904) (Fig. 3) (8)." This design in 1901 would not be out of place in the Preco-Beam family, as the very strong steel concrete composite dowel action is evident in the bonding of the concrete to the steel tension member via the perforations in the steel web.

The Australian experience (1) was to adopt the concept of the composite dowel that connects the steel flange plate to the soffit of the web within the limitations of Australian manufacturing capability. This technical note proposes that like the Australian experience, we advance the composite dowel concept to suit

Malaysian manufacturing capacity. Shear studs by itself can perform as the composite dowel.

Introduction

Bonding of steel flange to a RC to act as a bridge beam confers a lot of advantages with reduction in cost. The concept is looked at using the standard I2-beam as the RC portion for spans up to 24m. The beams could be cast as a single beam. If transportation is a problem it could be cast in segments and joined by splicing the flange plates and introduced web plates. It would be greatly advantageous to cast the top flange wider and thinner.

To design a I2-beam as RC member would be untenable as the amount of reinforcement required, 15T32, will render the section unworkable as the reinforcement will make the section excessively congested. Couplers would be required and curtailment at bearings would add to further congestion.

About 22 12.7 diameter strands would be required when constructed as a prestressed beam. Prestressing would require a casting yard that has facilities for a stressing bed.

Preco-Beam - Composite Dowel

Only one aspect of preco beam will be discussed, the pattern of cutting an I-beam along the middle to a pattern that results in the dowel.

Cutting I-beams along the middle to a preset shape has been utilised for the fabrication of castellated girders and latterly by the patented Westok cellular beams to form two Tees. The Tees are then welded along the middle to form a deeper beam.

Preco beams when cut along the middle to a pre-set pattern is used as individual Tees, where the pattern in the web is embedded in concrete and the flange of the Tee is used as the external reinforcement. The projections above the web centre line acts as Composite Dowels which form the bond between the Tees and concrete web.



Figure 1

AUSTRALIAN Preco-Beam Tee

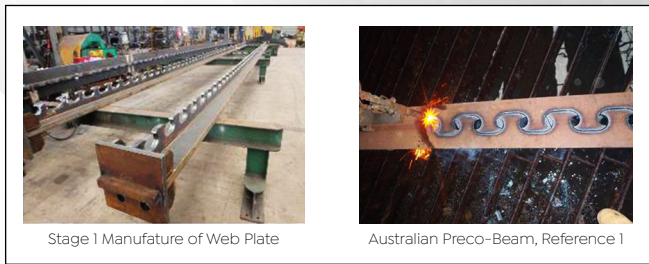


Figure 2

Unlike the EU countries, Australia does not have local access to the vast range of steel beams to fabricate the Preco-Beam Tees. The first Australian bridge of its type involves a two stage manufacturing process. At Stage 1 a wide steel flat is cut along the middle to the predetermined pattern of the preferred steel dowel shape to form the web of the Tee. Stage 2 involves welding the web to a thick flange plate to form the Tee. Thus is a Preco-Beam Tee is formed.

Proposed Malaysian Adaptation

Externally reinforced concrete beams can be bonded to the parent concrete beam with steel shear studs of the type commonly used in steel concrete composite bridges and in buildings. The rules are well developed in BS5400 Part 3, Part 4 and Part 5. They can be used to calculate the number of shear studs required as well as the shear reinforcement in the web, serviceability and ultimate conditions.

The concept can be built around the I-Beams which was developed by Prestressed Concrete Development Group (PCDG) and information released in 1964. The I-beam is very light and and the I-12 profile is used to assess the requirements of for a 24m span bridge deck with a width of 6.9m to R1a / U1a standard. One of the limits that will govern the design is the maximum shear that the section can accommodate.

A feature that makes Preco-beam very effective is casting a thin top concrete flange that reduces the need for deck form-work while increasing the beam stiffness and stability during construction. This lesson can be brought over.

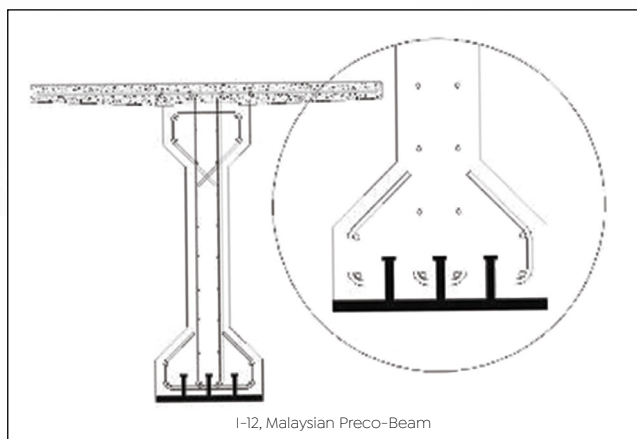


Figure 3

The advantage of I-Preco Beam is that it can be fabricated in three segments of 8m each for the 24m bridge span. This makes transportation to remote sites easier. A standard I-12 beam weighs approximately 1.05 tons/m. With an extended flange the overall beam weight is approximately 1.41 tons/m. An 8m segment is therefore easily handled and transported with small lorries and handled with light cranes

The pre-cast sections can be bolted together with flange splices at the bottom steel plate and web splice and section concreted. Unlike prestressed concrete, the preco beam extremal reinforcement will have to be pre-cambered to a shape that will account for the beam deflection during construction.

SUMMARY

Adapting Preco-Beam engineering to Malaysia, provides us with an additional design tool for the design and construction of lightweight bridge beams that can be constructed without sophisticated tools and casting yard. It opens another avenue to make rural connectivity more accessible to a greater number of communities.

REFERENCES

- 1) *Innovation in Steel-Concrete Composite Bridges* by W. Schwarz, WSP, Australia ; N. Westmacott, WSP, Australia ; N. Jayasekera, Main Roads Western Australia 2017
- 2) *Prefabricated enduring composite beams based on innovative shear transmission (Preco-Beam)*
G. Seidl, E. Viefhues, et al Final report Directorate-General for Research and Innovation 2013
- 3) *Design Guide ; Prefabricated Enduring Composite Beams based on innovative Shear Transmission, Research Association for Steel Application (FOSTA) ArcelorMittal Belval & Differdange, et al 2012*
- 4) *Strengthening Existing Reinforced Concrete Beams for Flexure Using Bolted External Structural Steel Channels* by Christopher M. Foley and Evan R. Buckhouse January 1998
- 5) *The effect of external plate reinforcement on the strengthening of structurally damaged RC beams*
R. N. Swamy, BEng, MEng, PhD, CEng, FStructE, FICE, FASCE, FIE(Ind), University of Sheffield ; R. Jones, BSc, CEng, MStructE, MICE ; A. Charif, BEng, PhD, Huddersfield Polytechnic, Ecole Nationale Polytechnique, Algiers. *The Structural Engineer* Volume 67/No.3/7 February 1989
- 6) *Structural behaviour of externally bonded, steel plated RC beams after long-term exposure*
Professor R.N. Swamy, BEng, MEng, PhD, CEng, FStructE, FICE, University of Sheffield ; Professor B. Hobbs, BEng, University of Teesside ; M. Roberts, Beng, G. Maunsell & Partners. *The Structural Engineer* Volume 73/No 16/15 August 1995
- 7) *Load-carrying capacity of reinforced concrete beams with adhesively bonded steel plates*
Yoshiki Tanaka, Jun Murakoshi, Eiji Yoshida,
- 8) *ON THE EVOLUTION OF STEEL-CONCRETE COMPOSITE CONSTRUCTION* Dipl.-Ing. Eberhard Pelke1, Dr.-Ing. Karl-Eugen Kurrer2
5th International Congress on Construction History June 2015

List of Additional Sectors Allowed to Operate Subject to Conditions

Date : 12th April 2020

Downloadable from ACEM website.

LIST OF ADDITIONAL SECTORS ALLOWED TO OPERATE SUBJECT TO CONDITIONS

MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY



Aerospace industry



Automotive industry
(limited to exports of CBU, parts and components, as well as after-sale services, e.g., repair and maintenance)



Construction projects and services related to construction works:

- Projects whereby the main contractors are G1-G2
- Projects that have achieved physical progress of 90% and above
- Tunneling works
- Maintenance works
- Sloping works
- Emergency works that are consequent to contractual obligations
- Maintenance, cleaning and drying of stagnant water, spraying of pesticides at construction sites which prevent the breeding of Aedes mosquitoes and other pests




Machinery and equipment industry

- Other works that if left incomplete may result in danger
- Building projects with 70 IBBS score and above
- Construction projects with accommodation facilities for workers, such as centralised quarters for workers or workers' camp
- Professional services related to the construction industry including architects, engineers, town-planners, land surveyors, quantity surveyors, project managers, facility managers as well as other relevant services.


MIDA, MPC, midf, MARI, MITIMalaysia, MITIMalaysiayoutube

LIST OF ADDITIONAL SECTORS ALLOWED TO OPERATE SUBJECT TO CONDITIONS


MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY




Science, professional and technical services, including R&D (limited to legal services, services incidental to oil and gas, R&D activities related to COVID-19, and testing labs for the sectors allowed to operate)



Social health services including registered traditional and complementary medicine (TCM) practitioners



Hardware shops, electrical and electronic (E&E) shops and optometrists in the wholesale and retail industry



Hairdressing (offering haircuts only) and **laundry services** (only those offering full-service and does not include self-service laundrettes)

MIDA, MPC, midf, MARI, MITIMalaysia, MITIMalaysiayoutube

What are the Details Information Companies need to Prepare before Applying to MITI for Approval to Operate ?

Date : 12th April 2020

Downloadable from ACEM website.

WHAT ARE THE DETAILS INFORMATION COMPANIES NEED TO PREPARE BEFORE APPLYING TO MITI FOR APPROVAL TO OPERATE?

MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY

- 1 Company registration details including its SSM number, priorities license number and local authorities license number.
- 2 Company's correspondence and operation address. For the latter, companies are allowed to list up to 10 locations.
- 3 Company's estimated revenue for the year 2017, 2018 and 2019.
- 4 Company's total number of permanent employees. The details of each employee, including name, NRIC or other identification details, nature/scope of work in the company and contact details must be submitted.

No hard copies, all digital!

MIDA, MPC, midf, MARI, MITIMalaysia, MITIMalaysiayoutube

APAKAH MAKLUMAT YANG PERLU DISEDIAKAN SYARIKAT SEBELUM MEMBUAT PERMOHONAN UNTUK BEROPERASI?

KEMENTERIAN PERDAGANGAN ANTARABANGSA DAN INDUSTRI

- 1 Maklumat pendaftaran syarikat termasuk nombor SSM, nombor lesen keutamaan dan nombor lesen Pihak Berkuasa Tempatan.
- 2 Alamat korespondensi dan operasi syarikat. Bagi alamat operasi, syarikat dibenarkan membuat senarai maksimum sebanyak 10 lokasi.
- 3 Anggaran pendapatan syarikat untuk tahun 2017, 2018 dan 2019.
- 4 Bilangan pekerja tetap syarikat, maklumat setiap pekerja, termasuk nama, kad pengenalan, nombor telefon atau maklumat pengenalan lain serta sifat / skop kerja di syarikat.

Tiada kertas, semua digital!

MIDA, MPC, midf, MARI, MITIMalaysia, MITIMalaysiayoutube

Companies in the Additional Sectors Allowed to Operate Can Only Start Their Operation after Approval is Given by MITI

Date : 14th April 2020

Downloadable from ACEM website.

NOTICE

MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY

Companies in the additional sectors allowed to operate can only start their operation after approval is given by MITI.

MIDA, MPCA, MIDP, MIDP, MARi, MITIMalaysia, MITIMalaysiayoutube

SENARAI SEKTOR TAMBAHAN YANG DIBENARKAN BEROPERASI MENGIKUT SYARAT-SYARAT YANG DIPERKETATKAN

KEMENTERIAN PERDAGANGAN ANTARABANGSA DAN INDUSTRI

Industri Aeroangkasa

Industri Automotif
(terhad kepada eksport unit siap pasang sepenuhnya – CBU, peralatan dan komponen, serta perkhidmatan selepas jualan contohnya penyelenggaraan)

Projek-projek pembinaan dan perkhidmatan berkaitan pembinaan

Industri Mesin dan peralatan

- Projek di mana Kontraktor G1-G2 sebagai kontraktor utama
- Projek yang telah disahkan mencapai kemajuan fizikal 90% ke atas
- Projek-projek terowong
- Projek-projek penyelenggaraan
- Projek-projek cerun
- Projek-projek kecemasan yang termaktub dalam perjanjian kontrak
- Projek-projek penyelenggaraan, pembersihan dan pengeringan air bertakung, penyemburan racun serangga di tapak bina bagi mengelakkan pembiakan nyamuk Aedes dan lain-lain haiwan perosak
- Projek-projek lain yang jika tidak disempurnakan boleh mendatangkan bahaya
- Projek bangunan dengan 70 IBS score ke atas
- Projek pembinaan dengan fasiliti/kemudahan tempat tinggal untuk pekerja seperti Kwarters Pekerja Berpusat atau kem pekerja
- Perkhidmatan profesional yang terlibat dalam industri pembinaan termasuk arkitek, jurutera perancang bandar, juru-ukur tanah, juru ukur bahan, pengurus projek, pengurus fasiliti dan lain-lain berkaitan.

MIDA, MPCA, MIDP, MIDP, MARi, MITIMalaysia, MITIMalaysiayoutube

APAKAH MAKLUMAT YANG PERLU DISEDIAKAN SYARIKAT SEBELUM MEMBUAT PERMOHONAN UNTUK BEROPERASI?

KEMENTERIAN PERDAGANGAN ANTARABANGSA DAN INDUSTRI

- Maklumat pendaftaran syarikat termasuk nombor SSM, nombor lesen keutamaan dan nombor lesen Pihak Berkuasa Tempatan.
- Alamat korespondensi dan operasi syarikat. Bagi alamat operasi, syarikat dibenarkan membuat senarai maksimum sebanyak 10 lokasi.
- Anggaran pendapatan syarikat untuk tahun 2017, 2018 dan 2019.
- Bilangan pekerja tetap syarikat, maklumat setiap pekerja, termasuk nama, kad pengenalan, nombor telefon atau maklumat pengenalan lain serta sifat / skop kerja di syarikat.

Tiada kertas, semua digital!

MIDA, MPCA, MIDP, MIDP, MARi, MITIMalaysia, MITIMalaysiayoutube

WHAT ARE THE DETAILS INFORMATION COMPANIES NEED TO PREPARE BEFORE APPLYING TO MITI FOR APPROVAL TO OPERATE?

KEMENTERIAN PERDAGANGAN ANTARABANGSA DAN INDUSTRI

- Company registration details including its SSM number, priorities license number and local authorities license number.
- Company's correspondence and operation address. For the latter, companies are allowed to list up to 10 locations.
- Company's estimated revenue for the year 2017, 2018 and 2019.
- Company's total number of permanent employees. The details of each employee, including name, NRIC or other identification details, nature/scope of work in the company and contact details must be submitted.

No hard copies, all digital!

MIDA, MPCA, MIDP, MIDP, MARi, MITIMalaysia, MITIMalaysiayoutube

'Teks Ucapan YAB Tan Sri Dato' Haji Muhyiddin bin Haji Mohd Yassin Perdana Menteri Malaysia - Langkah Tambahan Bagi Pakej Rangsangan Ekonomi Prihatin Rakyat (PRIHATIN)'

Date : 6th April 2020

Downloadable from ACEM website.

TEKS UCAPAN

YAB TAN SRI DATO' HAJI MUHYIDDIN BIN HAJI MOHD YASSIN
PERDANA MENTERI MALAYSIA

LANGKAH TAMBAHAN BAGI
PAKEJ RANGSANGAN EKONOMI PRIHATIN RAKYAT (PRIHATIN)

Bismillah
Assalamualaikum Warahmatullahi Wabarakatuh dan Salam Sejahtera,

Saudara dan saudara rakyat Malaysia yang saya kasihi,

Apa khabar semua?

Saya harap saudara-saudari sihat walafiat.

Pada 27 Mac yang lalu, saya telah mengumumkan Pakej Rangsangan Ekonomi Prihatin Rakyat atau PRIHATIN yang bernilai RM250 bilion. Saya tahu sejak beberapa hari lalu Makcik Kiah, Pak Mail, Mr Lee, En Johnny dan ramai lagi sibuk buat semakan kelayakan penerima Bantuan Prihatin Nasional di laman sesawang LHDN. Bagi yang layak, bayaran dibuat mulai hari ini.

Bagi mereka yang layak untuk terima bantuan tetapi nama tidak dalam rekod LHDN, anda boleh lah buat permohonan bantuan. Caranya mudah sahaja. Boleh guna handphone masing-masing untuk buat permohonan secara online di laman sesawang LHDN. Ia maklumat yang diminta dengan jujur, tekan butang hantar dan tunggu bayaran dimasukkan dalam akaun anda. Bagi warga emas yang mungkin tak berapa cekap menggunakan handphone, mintalah bantuan anak atau cucu untuk isi maklumat yang diperlukan.

1

resolve and stay committed to our fight against Covid-19. Let us stay the course and follow all orders made under the MCO. It is difficult, but certainly not impossible.

This is the sacrifice we are called to make in order to win this war against the deadly virus. Winning this war starts in our homes and with our families. We can stop the virus from spreading by staying at home and maintaining physical distance.

Stay strong, stay healthy, insyaAllah we will succeed. Remember, after the rain, comes the sun. And better days will be here again.

Akhir sekali, saya mengucapkan jutaan terima kasih kepada semua petugas di barisan hadapan yang terus menjalankan amanah dengan penuh dedikasi. Terima kasih semua doktor, jururawat, anggota polis, anggota tentera, imigran, RELA, bomba, kakitangan AKM, sukarelawan NCO dan semua yang terlibat di barisan hadapan. Terima kasih juga kepada anda sekalian yang sentiasa mematuhi Perintah Kawalan Pergerakan. Terulash sabar, tenang dan istiqamah. InsyaAllah, kita akan bangkit semula.

Wabillahi al-taufik walhidayah wasalamualaikum wa rahmatullahi wa barakatuh.

10

Sebak sahaja PRIHATIN diumumkan, saya telah terima banyak maklum balas daripada orang ramai. Ramai yang bersetuju dan menyambut baik pakej rangsangan ekonomi yang diumumkan oleh kerajaan.

Tetapi saya juga menerima maklum balas daripada perantaraan-perantaraan Perusahaan Kecil dan Sederhana dan juga perniagaan kecil atau mikro yang meminta kerajaan meneliti semula manfaat yang mereka terima dalam pakej rangsangan ekonomi tersebut.

Saya terima surat, memorandum dan juga pandangan daripada banyak pihak. Ini menyumbang lebih dua pertiga daripada jumlah pekerjaan di negara ini dan hampir 40 peratus kepada ekonomi. Oleh itu, adalah penting kita pastikan sektor PKS dapat terus kekal dan mampan dalam menghadapi tekanan dan cabaran ekonomi yang melanda kita semua pada waktu ini.

Antara cabaran utama yang dihadapi ialah masalah aliran tunai perniagaan berikutan pelaksanaan Perintah Kawalan Pergerakan. Selain itu para pengusaha PKS juga berhadapan dengan isu birokrasi dan pentadbiran yang menghalang akses segera terhadap bantuan yang telah disediakan oleh kerajaan dalam pakej PRIHATIN.

Sehubungan itu, saya telah minta Menteri Kewangan untuk mengadakan sesi labur dengan pihak pengusaha kecil dan sederhana. Tujuannya ialah untuk mencari jalan penyelesaian kepada masalah yang mereka hadapi. Di pihak kerajaan kita cuba bantu dengan sebak mungkin.

2

Hasil daripada semua usaha tersebut, saya dengan sukacitanya ingin mengumumkan Langkah Tambahan Bagi Pakej Rangsangan Ekonomi Prihatin Rakyat atau "PRIHATIN TAMBAHAN". Pakej tambahan berjumlah RM10 bilion ini diharapkan dapat membantu meringankan beban kewangan PKS dan seterusnya menjamin dua pertiga daripada jumlah pekerja di negara ini terus mendapat pekerjaan.

Langkah-langkah tambahan yang diambil ialah:

- Pertama, peruntukan bagi program subsidi upah yang diumumkan pada 27 Mac yang lalu akan dinaikkan daripada RM5 bilion kepada RM13.8 bilion, iaitu tambahan sebanyak RM8.7 bilion. Di bawah inisiatif tambahan ini, semua syarikat dengan pekerja tempatan yang bergaji RM4,000 dan ke bawah akan menerima bantuan subsidi upah seperti berikut:
 - Bagi syarikat yang mempunyai pekerja lebih daripada 200 orang, subsidi upah sebanyak RM600 bagi setiap pekerja dikekalkan. Namun, bilangan maksimum pekerja yang layak untuk menerima subsidi akan ditingkatkan daripada 100 orang kepada 200 orang pekerja.
 - Bagi syarikat yang mempunyai bilangan pekerja 76 hingga 200 orang, subsidi akan menerima subsidi upah sebanyak RM500 bagi setiap pekerja.
 - Akhir sekali, bagi syarikat yang mempunyai bilangan pekerja sehingga 75 orang, syarikat akan menerima subsidi upah sebanyak RM1,200 bagi setiap pekerja. Melalui penambahan ini, syarikat-syarikat akan menerima lebih banyak manfaat dan bantuan.
- Bantuan ini adalah untuk selama 3 bulan dan diwujudkan kepada majikan yang telah berdaftar dengan SSM atau pihak berkuasa tempatan sebelum 1 Januari 2020 dan mendaftar dengan

3

PERKESO. Justeru, kira-kira 4.8 juta pekerja dijangka akan mendapat manfaat daripada inisiatif ini.

- Bagi majikan yang memilih untuk menerima bantuan ini, mereka disyorkan untuk mengemukakan pekerja mereka sekurang-kurangnya untuk tempoh 6 bulan, iaitu dalam tempoh 3 bulan semasa menerima subsidi upah dan 3 bulan selepas itu.
- Kedua, mewujudkan Geran Khas PRIHATIN berjumlah RM2.1 bilion bagi semua syarikat PKS mikro yang berkelayakan. Kerajaan akan menyediakan Geran Khas sebanyak RM3,000 untuk setiap syarikat mikro yang akan memanfaatkan hampir 700,000 PKS mikro di seluruh negara. PKS mikro perihlah berdaftar dengan Lembaga Hasil Darul Negeri (LHDN) untuk menikmati kemudahan ini. Kerajaan akan mempromosi senarai PKS mikro yang layak daripada Pihak Berkuasa Tempatan dan Suruhajaya Syarikat Malaysia.

Selain itu, Kerajaan juga menyeru organisasi pemberi pinjaman yang berdaftar di bawah Akta Pemberi Pinjaman Wang 1951 yang menyediakan kemudahan kredit untuk memberi moratorium ke atas bayaran ansuran PKS selama 6 bulan bermula April 2020, sepertimana yang telah diberikan oleh pihak bank. Saya berharap organisasi pemberi pinjaman yang turut bersaing dengan kesukaran yang dihadapi oleh pelanggan dan bersama-sama membantu meringankan beban kewangan mereka.

Di samping meringankan beban kewangan PKS, Kerajaan juga akan mengambil beberapa inisiatif untuk memudahkan PKS mendapat manfaat sepenuhnya daripada semua bantuan yang telah diumumkan. Antara penambahbaikan yang akan dilaksanakan ialah:

- Pertama, memansuhkan kadar faedah 2% kepada 0% untuk Skim Kredit Mikro berjumlah RM500 juta di bawah Bank Simpanan Nasional. Skim pinjaman mudah untuk syarikat mikro ini juga dipanjangkan kepada TEKUN Nasional dengan had maksimum pinjaman sebanyak RM10,000 setiap syarikat pada

4

kadar faedah 0%. Untuk tujuan ini, dana sebanyak RM200 juta akan disediakan. Pemohon hanya boleh memilih salah satu daripada skim ini bagi membolehkan lebih ramai peniaga menikmati kemudahan ini.

- Kedua, mengecualikan bayaran sewa atau memberi diskaun sewaan untuk peniaga runcit PKS bagi premis yang dimiliki oleh syarikat berkaitan Kerajaan. Saya mengucapkan terima kasih kepada syarikat Kerajaan Persekutuan seperti MARA, PETRONAS, PNB, PLUS dan UDA serta beberapa syarikat milik Kerajaan Negeri yang telah bersetuju untuk memberi diskaun atau tidak mengenakan sewaan ke atas premis mereka khusus untuk penyewa PKS.

Atas prinsip perkongsian kebajikan, saya menggesa pemilik swasta untuk turut memberikan kemudahan yang sama dengan mengurangkan kadar sewa premis mereka sekurang-kurangnya semasa waktu PKP dan 3 bulan selepas PKP berakhir. Pemilik bangunan atau ruan perniagaan yang memberikan pengurangan atau pelepasan sewa kepada penyewa premis perniagaan yang terdiri daripada perusahaan kecil dan sederhana akan diberi potongan cukai tambahan bersamaan dengan amaun pengurangan sewa tersebut bagi bulan April 2020 hingga Jun 2020. Potongan cukai tambahan ini diberikan tertakluk kepada syarat pengurangan sewa, iaitu hendaklah sekurang-kurangnya 30% daripada kadar sewa asal bagi tempoh tersebut.

- Ketiga, membenarkan pengurangan bayaran levi pekerja asing sebanyak 25% kepada semua syarikat yang permit pekerja mereka tamat pada 1 April hingga 31 Disember 2020. Pengurangan bayaran levi ini tidak terpakai kepada pembantu rumah.

Saya juga faham kesukaran yang dihadapi oleh sebahagian majikan untuk mengemukakan pekerja dalam keadaan yang agak terdesak pada waktu ini. Dalam hal ini, Kerajaan bersetuju untuk menggalakan perundingan diadakan antara majikan dan pekerja mengenai tema pekerjaan, termasuk pilihan pemotongan gaji dan pemberian cuti tanpa gaji dalam tempoh PKP.

5

Majikan dan pekerja boleh berunding kepada Jabatan Tenaga Kerja untuk mendapatkan nasihat berkaitan sebarang permasalahan atau penyelesaian. Sebarang perundingan hendaklah bertitik tol kepada undang-undang mengenai pekerjaan yang berkuatkuasa di negara ini. Yang penting, hak dan keadilan kedua-dua pihak hendaklah sentiasa terjamin.

Saya juga tahu kesukaran yang dihadapi oleh pihak syarikat untuk mengemukakan dokumen berkaitan bagi memenuhi keperluan Suruhajaya Syarikat Malaysia (SSM) dalam tempoh PKP ini. Oleh itu, kerajaan bersetuju untuk membenarkan moratorium secara automatik selama 30 hari daripada tarikh berakhir PKP untuk pihak syarikat mengemukakan dokumen berkaitan kepada SSM.

Selain itu, tempoh menaruh simpanan kewangan syarikat juga diwujudkan selama 3 bulan daripada tarikh berakhir PKP. Kelengkapan ini diberikan kepada syarikat yang mempunyai tahun kewangan berakhir 30 September hingga 31 Disember 2019. Walau bagaimanapun, syarikat perlu memohon kelengkapan ini daripada SSM dan tidak fi pengiraan levi akan dikenakan atas pemohonan berkenaan.

Saudara-saudari yang saya kasihi sekalian,

Untuk membantu pengusaha PKS memahami inisiatif-inisiatif yang saya umumkan tadi, saya ingin membetulkan beberapa contoh mudah.

Contoh pertama ialah Lee Beauty Salon, iaitu sebuah PKS mikro yang terlibat dalam sektor perniagaan dan runcit. Saban ini mempunyai 2 orang pekerja bermodal yang semuanya bergaji kurang RM4,000. Perlembutan ini, Madam Lee ingin melaksanakan semua perniagaannya selaras tempoh tempoh PKP. Dengan pelaksanaan semua bantuan yang telah diumumkan Kerajaan, Madam Lee boleh mendapat manfaat subsidi upah tiga bulan berjumlah RM17,200 dan geran mikro

6

sebagai RM3,000. Kesukuran manfaat yang diterima oleh Madam Lee ialah sebanyak RM11,200.

Contoh kedua pula ialah Restoran Mi Koral HJ Salleh di Kelantan Sarawak. Katalan restoran ini mempunyai 5 orang pekerja tempatan bergaji RM2,000 ke bawah dan 2 orang pekerja asing. Untuk menampung keperluan aliran tunai dalam tempoh PKP, pemilik restoran ini boleh mendapatkan pinjaman kredit mikro SSM sebanyak RM5,000 dan subsidi upah untuk 5 orang pekerja berjumlah RM5,000. Di samping itu, pemilik restoran ini juga boleh menikmati perkhidmatan daripada pengecualian sumbangan KWSP dan HRFDF sebanyak RM8,400, tanggungan cukai berjumlah RM2,000, diskaun levi pelangi asing sebanyak RM2,000 dan diskaun bil elektrik sebanyak RM300. Keseluruhan manfaat yang boleh diterima, iaitu termasuk pinjaman kredit mikro, ialah sebanyak RM24,000 untuk tempoh 3 bulan.

Contoh terakhir ialah Syarikat Sujiti Kaur Sdn. Bhd. Syarikat ini adalah sebuah syarikat bersaiz kecil dalam sektor perkhidmatan perawat dengan 15 orang pekerja. 5 orang adalah pekerja tempatan bergaji RM3,000 ke bawah, 10 orang pekerja asing dan sebahagian pekerja tempatan bergaji lebih RM4,000. Bagi memudahkan syarikat dapat menampung keperluan aliran tunai dalam tempoh PKP, Syarikat Sujiti Kaur boleh mendapatkan pinjaman Special Relief Facility (SRF) sebanyak RM500,000 dan subsidi upah berjumlah RM14,000. Selain itu, syarikat juga boleh menikmati perkhidmatan pengecualian sumbangan KWSP dan HRFDF sebanyak RM8,400, diskaun levi pekerja asing sebanyak RM4,000, tanggungan cukai PKP mikro sebanyak RM2,700 dan diskaun bil elektrik sebanyak RM300. Keseluruhan manfaat yang boleh diterima oleh syarikat ini, iaitu termasuk pinjaman SRF, ialah sebanyak RM603,800.

Saudara dan saudara yang saya kasihi sekalian,

Untuk memastikan semua inisiatif PRIHATIN dan PRIHATIN TAMBAHAN dapat dilaksanakan dengan cepat dan lancar, unit LAPSAAN telah ditubuhkan di Kementerian Kewangan. Unit ini akan sentiasa memantau dan melaporkan perkembangan pelaksanaan semua inisiatif kepada Menteri Kewangan dan saya.

7

Untuk menyokong penyediaan inisiatif PRIHATIN, portal BMSME.COM.MY yang dikendalikan oleh Credit Guarantee Corporation (CGC) dengan sokongan Bank Negara Malaysia (BNM) berkuatkuasa untuk menerima permohonan pinjaman melalui portal BMSME. Portal ini juga menyediakan khidmat myNP, iaitu khidmat nasihat perniagaan untuk PKS.

Jadi, selain daripada memohon pinjaman terus daripada institusi perbankan, para pengusaha PKS juga ada pilihan untuk membuat permohonan pinjaman melalui portal BMSME. Portal ini juga menyediakan khidmat myNP, iaitu khidmat nasihat perniagaan untuk PKS.

Dalam kalangan perusahaan mikro dan kecil, Kerajaan juga mengambil kira kesan ke atas syarikat baru mula atau start-up di mana sumber pelaburan syarikat baru terhad. Syarikat start-up merupakan faktor pembesaran atau enabler utama perniagaan yang penting kepada penguasaan teknologi dan kemajuan potensi model bisnes bagi meningkatkan negara ke arah IR 4.0. Menyedari kepentingan ini, Kerajaan akan memperibadikan pelbagai inisiatif untuk menampung sektor ini dalam tempoh yang sukar ini.

Kerajaan akan memansuhkan amaran kewangan negara terus cukai dan tertakut.

Saya berharap Pakej PRIHATIN TAMBAHAN ini akan dapat melindungi pekerjaan anda semua di samping menjinjing daya baharu perniagaan. Pada masa yang sama, Kerajaan akan memansuhkan amaran kewangan berhemah dan disiplin fiskal yang ketat dalam memastikan keadaan kewangan negara terus kukuh dan tertakut.

InsyaAllah, apabila Parlimen bersidang nanti, kerajaan akan membangkitkan Rang Undang-Undang Perbetulkan Tambahan untuk semua pakej rangsangan ekonomi yang telah diumumkan. Saya memberi jaminan bahawa kerajaan sentiasa bersetuju dalam berunding dan semua tindakan yang diambil adalah berdasarkan kepada perantaraan undang-undang dan Puterabangsan Persekutuan.

Saudara dan saudara yang saya kasihi sekalian,

8

Saya tahu setelah tiga minggu saudara-saudari berunding di rumah, mungkin ada di kalangan saudara-saudari yang berasa agak terdesak dengan dugaan dan ujian Tuhan ini. Selama tiga minggu ini, kita telah berunding mengenai perkara-perkara yang biasa kita buat. Kita menggalan tolong kita, kita menggalan pekerjaan kita, kita menggalan kawan-kawan dan keluarga yang berbilang. Pendoak kita, ketidapan kita, amaran kita, dan kadangkala berasa sedih terbalak.

Saya tahu di media sosial, ada suam yang mula memaki baki kalbar isteri. Ada yang mengayuh basikal dalam rumah. Ada juga yang mengayuh capaian saya menjadi lagu. Saya harap ini bukanlah kejadian pehah, atau boong tabuk kata orang. Ini adalah sebahagian daripada kreativiti anda semua untuk mengalihgairahkan rasa bosan di rumah.

Yang penting saya faham saudara-saudari mempunyai cara tersendiri untuk mengalihgairahkan dugaan dan ujian. Dan saya yakin Tuhan Siddalah menguji atau membetulkan kita dengan sesuatu yang tidak boleh kita tanggani. Allah SWT berfirman dalam surah Al-Baqarah ayat 266:

لَا تَقْتُلُوا النَّفْسَ الَّتِي حَرَّمَ اللَّهُ بِالْحَقِّ وَالْبَطْلِ

Yang bermaksud:

Allah tidak membetulkan seseorang matilahannya apa yang tidak bolehnya. Dia mendapat paksa kebalikan yang diperintahkan, dan dia juga menanggung dosa kejahatan yang diusahakannya.

Saya yakin dugaan yang dihadapi oleh saudara-saudari ini bukanlah sesuatu yang tidak dapat tanggani oleh kita semua. Terutamanya, kita dan bersemangat. Ya Allah, kita akan dapat atasi dugaan ini dengan baik.


To my fellow Malaysians, as we remember that we are inherently resilient, individually capable and collectively strong to face these uncertain times, let us strengthen our

9


Letter from ACEM to YAB Perdana Menteri Malaysia 'Surat Rayuan Supaya Kerajaan Malaysia Dapat Membantu Syarikat-Syarikat Perunding Kejuruteraan Yang Menghadapi Masalah Aliran Tunai Dalam Keadaan Pandemik Covid-19'

Date : 7th April 2020

Downloadable from ACEM website.



THE ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA
Company No. 19630100185 (5070-M)
(Established 25 June 1963)



THE ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA
Company No. 19630100185 (5070-M)
(Established 25 June 1963)

PERSATUAN JURUTERA PERUNDING MALAYSIA
Suite 20-9, Level 20, Menara 1MK, No. 1, Jalan Kiara, Mont' Kiara, 50480 Kuala Lumpur, Malaysia.
Tel: +60 3 6211 0031 / +60 12 519 0031 / +60 12 529 0031 E-mail: sec@acem.com.my Website: www.acem.com.my

Rujukan Tuan: Tarikh: 29 Mac 2020
Rujukan Kami: DMA/R/2020/30881

2019/2020 SESSION
President: Dato' Ir. Mohd Adnan bin Mohd Nor
Deputy President: D. K. Sudarshana
Honorary Secretary: D. N. Suresh Kumar
Honorary Treasurer: D. Ahmad Raahid bin Zaidun
Immediate Past President: D. Ch. Wong Pin Hin
Council Members: Dato' Ir. Manikava S Selvan, D. Chong Chee Fen, Kuan Ken Hong, Lee Shue Shing, Lee Tai Hong, Lee Wei Ah, Loh Kah, Sharihat Azmi Al Raja Kamal Parnah, S. Ramani Srinivasan

CHAIRS OF STANDING COMMITTEES
Corporate & Communication: D. Sharihat Azmi Al Raja Kamal Parnah
Finance & Administration: D. Ahmad Raahid bin Zaidun
Information & Communication Technology: D. Kuan Ken Hong
Infrastructure: D. Lee Shue Shing
Memberships: Dato' Ir. Manikava S Selvan
Practice: D. K. Sudarshana
Publication: D. Ramani Srinivasan
Training & Education: D. Chong Chee Fen

YAB Tan Sri Dato' Haji Muhyiddin bin Haji Mohd. Yassin Perdana Menteri Malaysia
Jabatan Perdana Menteri
Setia Perdana 8, Kompleks Setia Perdana
Pusat Pentadbiran Kerajaan Persekutuan
62502 Putrajaya, Malaysia

Assalamualaikum YAB Tan Sri,

Rayuan supaya Kerajaan Malaysia dapat membantu syarikat-syarikat perunding kejuruteraan yang menghadapi masalah aliran tunai dalam keadaan pandemik Covid-19

Terlebih dahulu, kami berdo'a agar YAB Tan Sri diberi kesihatan dan afyah dan diberi kekuatan untuk terus menerajui negara menghadapi pandemik Covid-19 yang kini melanda negara dan seluruh dunia.


Dengan segala hormatnya kami daripada Persatuan Jurutera Perunding Malaysia (ACEM), the Association of Consulting Engineers (Malaysia) dengan ini memohon pertimbangan YAB Tan Sri untuk Kerajaan Malaysia membantu syarikat-syarikat perunding kejuruteraan yang sudah mula menghadapi masalah aliran tunai untuk bayaran gaji pekerja mereka dalam keadaan pandemik covid-19 ini.

Lanjutan daripada Perintah Kawalan Pergerakan (PKP), kebanyakan aktiviti pembinaan dan pembangunan terpaksa dihentikan. Ini bermakna syarikat tidak dapat membuat tuntutan kemajuan kerja dan klien pula tidak akan membayar jika kerja-kerja tidak disiapkan mengikut perjanjian kerja. Syarikat-syarikat jurutera perunding terpaksa teruskan bayaran gaji pekerja dan kos-kos lain daripada rezab tunai mereka.


Memandangkan kebanyakan daripada syarikat-syarikat jurutera perunding adalah dalam kategori Perusahaan Kecil dan Sederhana (PKS) dan tidak mempunyai aliran tunai yang kukuh maupun simpanan, mereka akan terpaksa menghentikan pekerjaan kakitangan atau terpaksa memberi cuti tanpa gaji dalam tempoh sebulan dua ini.

Semua ahli-ahli ACEM berasa amat berat untuk mengambil tindakan seumpama itu. Lebih-lebih lagi mereka adalah pekerja mahir dan aset untuk pembangunan Negara.

1 of 2



THE ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA
Company No. 19630100185 (5070-M)
(Established 25 June 1963)



THE ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA
Company No. 19630100185 (5070-M)
(Established 25 June 1963)

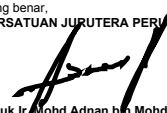
PERSATUAN JURUTERA PERUNDING MALAYSIA
Suite 20-9, Level 20, Menara 1MK, No. 1, Jalan Kiara, Mont' Kiara, 50480 Kuala Lumpur, Malaysia.
Tel: +60 3 6211 0031 / +60 12 519 0031 / +60 12 529 0031 E-mail: sec@acem.com.my Website: www.acem.com.my

Tanpa bantuan, kami kluar banyak syarikat-syarikat jurutera perunding akan menghadapi kesukaran untuk terus beroperasi.

YAB Tan Sri, Justeru, ACEM ingin mencadangkan dan merayu kepada YAB Tan Sri supaya Kerajaan Malaysia dapat, dengan segera, menghulurkan bantuan secara geran sekurang-kurangnya 60% daripada gaji pekerja syarikat-syarikat jurutera perunding untuk memastikan kesinambungan industri perunding kejuruteraan. Kami bersedia untuk berjumpa dengan pihak YAB Tan Sri untuk memberi keterangan lanjut berkaitan perkara ini.

Di atas pertimbangan dan kelulusan YAB terhadap rayuan kami ini didahului dengan ucapan ribuan terima kasih.

Yang benar,
PERSATUAN JURUTERA PERUNDING MALAYSIA (ACEM)



Datuk Ir. Mohd Adnan bin Mohd Nor
PRESIDEN
DMA/R/

S.K:


- YB Dato' Sri Mustapa Mohamed Menteri di Jabatan Perdana Menteri (Ekonomi)**
Jabatan Perdana Menteri,
Aras 6, Setia Perdana 5, Kompleks Setia Perdana,
Pusat Pentadbiran Kerajaan Persekutuan,
62502 Putrajaya, Malaysia
- YB Senator Dato' Sri Tengku Zafrul Tengku Abdul Aziz Menteri Kewangan**
Kementerian Kewangan Malaysia
Aras 12 Blok Tengah,
No. 5 Persiaran Perdana, Presint 2,
Pusat Pentadbiran Kerajaan Persekutuan,
62592 Putrajaya, Malaysia.

2 of 2

Inputs from ACEM to CIDB - Considerations for the Post-MCO immediate reactivation of construction activities through the full and partial opening of sites

Date : 8th April 2020

Downloadable from ACEM website.




CONSIDERATIONS FOR THE POST-MCO IMMEDIATE REACTIVATION OF CONSTRUCTION ACTIVITIES THROUGH THE FULL AND PARTIAL OPENING OF SITES
Suggestions by the Association of Consulting Engineers Association (ACEM)

A. Introduction

- This is the request by ACEM to the request by CIDB for the construction industry stakeholders to forward ideas and suggestions for the immediate reactivation of construction activities either by full or partial opening of sites upon lifting the Movement Control Order (MCO).
- ACEM looks forward to all efforts to the reactivation the construction activities as its members and all other Engineering Consulting (ECN) especially since the closure of sites has resulted effectively in zero productivity for their construction supervisory services delivery.
- ACEM is very much aware that similar situation is also faced by all other stakeholders of the industry and therefore the survival and sustainability of the respective businesses, big or small.
- The ACEM industry looks forward to the immediate yet systematic reactivation of the construction industry not only for the benefits of the stakeholders but towards revitalization of the economy as a whole.

B. Considerations for reactivating construction sites either fully opened or partially

- A sudden reactivation of construction activities is not practical as it will trigger a big surge on demands for materials, equipment, transportation, human resources and housing across the full spectrum of the supply chain. Choke could prevail as the supply chain would not have the capacity to satisfy all the demands.
- This, assessing and managing the capacity of the supply chain to be within its limits is an important criteria.
- Next, within the limits of the supply chain capacity, some order of priority for the selection of project and site reactivation is necessary from the perspective:
 - National interests and security
 - Social needs and well-being
 - Balanced distribution of work opportunity across construction industry sectors and regions
 - Opportunity for speedy opening and reviving other businesses and industries
- Equally important, the decision to fully or partially open a construction site would also have to seriously consider the need to manage the risk of covid-19 spread as well as the capability and adherence of discipline of all personnel across the supply chain and on-site to adhere strict safe practices.
- It is also desirable on the nature and discipline of the construction works and the site.
- In addition, for all sites fully opened to partially, project owners shall have to provide all necessary equipment for checks and personal protective equipment to all site personnel.



C. Types construction sites that can be fully opened or partially opened

- Whether fully or partially opened, the principle to apply under the covid-19 situation shall be in consideration of the need for safe distancing (social distancing) between all site staffs and workers, hygiene practices, the limits on total size of work teams and the total number of site personnel at any one time and the population density (urban/rural) of the immediate vicinity of the site.
- The level of demand on resources is also an important consideration. Those project at early stage or end stage will impose less pressure on the need of resources. Also highly mechanized work operations (less labour intensive).

C1. Fully opened site


- Linear projects located in sparsely populated areas. Examples are roads and highways, water supply pipelines, sewerage pipelines, telecommunication cables, irrigation canals, drains and powerlines. Sections passing through urban or rural settlement could be reactivated later when the covid-19 situation improves.
- Buildings and structures in sparsely populated locations and low human traffic.
- Residential and commercial developments in sparsely populated locations.
- Sites where works at early stages or end stages, low workforce and material requirement.

C2. Partially opened site

- No work in confined areas. Only in well ventilated areas and in open spaces (e.g. infrastructure works in open spaces).
- Sites in highly populated locations. To limit the size of workforce and selected nature of works.


D. SOP for the personnel and workforce

- There are already guidelines by the Kementerian Kesihatan Malaysia on hygienic practices under covid-19 situation. This can be reviewed to suit the construction site practices.
- In addition there are also references from other countries that could be referred to in developing an SOP for workers.



Datuk Ir. Mohd Adnan bin Mohd Nor
PRESIDEN
8 April 2020

1 of 2



Additional Notes

A. This section looks at the impact on COVID of opening up sites and what effects these works would have.

The importance of the project would be one of the criteria for it to continue. Types of such project to continue will be dependent on how it affects the country's economic growth immediately post the MCO and in a short and long term run as well as recover from such pandemic. Considering the multiplicity of effect that the construction sector has on the economy, the government and other organizations representing the construction industry (including professional services like engineering consultants) can only justify the opening of all construction works and related activities bearing in mind that there are 2 major crisis we are facing now: the COVID-19 pandemic and the economy. Phase 1: the primary criteria for continuing the construction is the contribution of the project to the economy but in the heavy set of managing and controlling the spread of the COVID-19 virus. Phase 2 of the phased opening up of the construction sites must still predominantly consider its economic contribution whilst leading the development of the virus as a secondary consideration. Phase 3 will eventually be the total opening up.

To facilitate and achieve this phased approach effectively, formulating measurable variables relating to the spread/control of the disease and the contribution of the implemented construction to the economy to trigger Phases 2 & 3 would be necessary which must be reviewed as it progresses.


The effect on each of the contractor's supply chain is another consideration. Of immediate need will be the supply of cement, steel, aggregates, fuel and provision and maintenance of construction equipment and machineries.

Malaysia is blessed with sunshine which can potentially retard the spread of the virus. Given above, the construction of open space linear infrastructures where workers are not crowded should be recommended to proceed. High-density sites might not be initially suitable to be open unless the sites limit the number of workers at any one time. It may be necessary for each site to be given a certain quota of persons to work to contain any potential release of the pandemic.

Manufacturing of construction materials like steel, rebar, frames, etc. should also be on people's quota initially, with an expectation to increase to cater for growing demand over time as the nation regains its stability from the pandemic effects.

A lot of construction works is still on-going in other countries where it is sited at non-crowded locations but under stringent SOP. For example, in India highways outside metropolitan areas are progressing but not in cities. The same applies to China, South Korea & Taiwan.

In addition to linear construction projects, other infrastructure such as hospitals, residential and healthcare facilities must also be considered. Maintenance of such facilities is also still needed and many of such cannot afford to be put on hold for too long.



B. Other physical considerations on the type of projects to be allowed to operate either partially or fully

- Projects that are related to the provision of essential infrastructure e.g. operation of telecommunications, power, water services should be allowed to be fully operated.
- Projects that are already in the advanced construction stages and leaving them incomplete for long may endanger public safety e.g. road construction in built-up areas or urban areas should be allowed fully operational. When they are contractually separated into packages, the ideal solution is where each package starts or terminates at or near an existing road or a proposed interchange/overpass. At both at gate terminal points of each package, traffic may be diverted from the proposed highway into the existing road. This partial opening approach may be repeated progressively for each package until the project is completed in its entirety.
- Projects that affect the operational side of a facility e.g. port upgrading, railway track upgrading should be fully allowed otherwise there will be disruption to the operation of the facilities.
- Partially completed or completed works related to exposed earthworks such as embankment filling and cut slopes need to continue after MCO is lifted. Exposure to heavy rain over a prolonged period will eventually lead to embankment & slope failures if measures are not in place to protect any exposed surface.

C. What are the criteria needed to allow the site to operate partially or fully?

- Impact on the spread or containment of the virus.
- Impact on the economic and its recovery.
- Impact on immediate public safety.
- Ability to impose phased construction.
- Its end-users of importance to end-users.

D. Suggesting for SOP from submission of application until approval as well as monitoring of activities. SOP needs to address health issues such as social distancing, hand washing, etc.

- First, two weeks to allow only safety and procurement to check for safety and review of material condition (affected of prolonged exposure to the elements).
- Once this is complete, a stipulated workforce according to the quota should be allowed to be mobilized but under strict social distancing. Project Manager to decide works to be carried out based on allowable workforce.
- No external supplies such concrete or sub-con to be allowed until another 2 weeks.
- Screening of all construction personnel to be made mandatory daily to check work health, body temperature, etc.
- Facilities to disinfect workers including PPE (masks etc.) to be provided and all personnel to be disinfected upon entering and leaving the site.
- All staff to be briefed on an orientation/briefing session performed to make all staff aware of the procedures to maintain cleanliness.
- Social distancing to be maintained as much as the construction activities allow.

2 of 2

Submitted by ACEM to Malaysian International Trade and Industry (MITI) Issues Faced By Professional Services (PS) When Commencing Business

Date : 11th April 2020

Downloadable from ACEM website.



SUBMITTED BY ACEM TO MALAYSIAN INTERNATIONAL TRADE AND INDUSTRIES (MITI)

ISSUES FACED BY PROFESSIONAL SERVICES (PS) WHEN COMMENCING BUSINESS

Name of PS Bodies/Association: **Association of Consulting Engineers Malaysia (ACEM)**
Sub Sector: **Engineering Consultancy Practices (ECP)/Construction**

A ISSUES

- i) **Cash Flow** (Only 50% of ECP can sustain the business for 1-2 months from March 2020 under the current scenario)
- Many face difficulties in paying employees' wages
 - Many has imposed salary cut, some only remit a bare minimum of RM2,000/employee per month since March and some as low as RM 1,200/staff all throughout the company as 'subsistence allowance'. This is to stretch cashflow reserves by 4 to 6 months during early recovery period;
 - Some have embarked on retrenchment exercise, no new appointments, no new opportunities for university trainees and practical attachment programs;
 - Reduction of corporate tax & individual tax; waiver or reduction of SST or retention of part of SST payment are much sought after;
 - Some have resorted to financial loan for survival;
 - ECP are appealing for wage subsidy for all employees for 6 months (40-60%);
 - And to subsidize EPF employer's contribution rate (subsidy of 5-7%);
 - In addition to full exemption from contributing to EIS and SOCSO until December 2020.
 - Clients too (including the Government) are just beginning to restart. This will affect claims processing, tender evaluation and award, signing of Memorandum of Agreement.
 - Payments and claims for work done before MCO were also interrupted. There is a need to review processes and procedures to expedite and catch-up.
 - There are concerns that there will be a severe shortage of new job opportunities from the Government and private sector.
 - Inability to pay taxes. To defer tax payments up to 12 months – Tax Instalment, Custom Tax, Income Tax

Azi_ACEM [11052020]

Page 1 of 4

ii) Human Resource

- Working offline/online will be the new norm and aids are required to establish dependable facilities for staff
- Staff are encouraged to work from home (WFH) and new targets (KPI) for WFH are formulated. Better network / cloud-based system for data transfer and savings within controlled environment will be required urgently;
- Telecommunication and internet facilities must be upgraded to support this.
- Companies are also responsible to ensure facilities to WFH as well as even safety of staff when WFH.
- Staffs with children unable to find care (childcare services, schools, Taska) as these are still under the negative list. Thus there is reluctance to Work In Office.
- Also many (15%) of staff are still reluctant to start work under the pandemic situation.
- Hari Raya Aidilfitri is also coming close and this is also a factor for some staff reluctance to start work and expose their family to the virus.

iii) Regulation / SOP

- SOP and regulations vary according to States, and some vary from version to version albeit from the same authority; can be very confusing. There are apprehension and concerns on compliance to various and rapidly changing federal and state regulations /SOP.
- There is a lack of understanding on any legal impact on the employer if an employee contracts the Virus. In some SOP the company is deemed fully responsible if any of the staff contracts the virus. This is unfair and not encouraging from companies to participate fully in early economic recovery.
- ECP can only ensure compliance of SOP for their own supervising staff at site and issue cautionary advice or reminder to Contractors to adhere to their mandatory construction SOP requirements. Enforcement must come from CIDB onto the contractors as the project site 'owner'. Unbalanced and unclear responsibility matrix between contractor and consulting engineers

iv) Health Screening

- On the last MITI FAQ dated 8 May 2020, item 17 states that companies can commence operations on May 4, 2020 and staff screening is not mandatory, except for foreign workers through Socso Program of Covid-19 tests. However, there are conflicting requirements by States authorities.

Azi_ACEM [11052020]

Page 2 of 4

- Rather difficult to obtain appointment at the screening centers and queue can be long for walk-in.
- Unaffordable for most SMEs

v) Supply Chain (Supply Chain Sustainability/Self Sufficiency)

- Manufacturing of construction materials like tiles, roofs, frames, etc should also be allowed to resume operations perhaps on 'people' quota initially, with expectation to increase to cater for growing demand over time as the nation regains its stability from the pandemic effects.

vi) Any other Issues (related to business operations, e.g. inter-state travel restriction, etc)

- Circular for projects under Kementerian Pendidikan Malaysia states that KPM will not honour site supervision fees during the MCO which is punitive to the ECP. Whilst ongoing construction activities cease during the MCO, that led to site supervision services stalled, ECP could not terminate their site staff as required by the Government during the MCO. In addition, there are no instruction from clients to demobilise site supervision staff. Companies also cannot terminate services of the supervision staff during this period as there were uncertainties to the total duration of the MCO and that there is a need to be ready as site activities will resume once allowed which will entail immediate re-mobilisation of the staff. ECP must supervise these construction activities and recruitment of any new workforce will impact timeline and contractual obligations.
- ACEM also looks forward to a 'new normal' in terms of fair terms and fair condition of contract as well as active Government-Industry engagement before introducing punitive unilateral decisions by the Government.
- SOP on interstate travelling varies between states and areas. Some were informed that police permits are not required when they approached the authorities. Many consultants have projects in various States and a simple procedure is necessary to facilitate inter-State travel.
- ECP requires more specific and focused economics recovery plans to facilitate getting new projects and getting back on our feet. Many are currently surviving on their existing reserves due to absence of new projects. Current projects for most are at the tail end, and prospects of sustainable projects for survival are nowhere in the horizon.
- There is a need to renegotiate certain terms and conditions of the contract to account for the MCO impact as well as the SOP compliance upon restart.
- ACEM is concerned that based on the recent experience in applying for permit to work during MCO, red tapes could stifle rapid revitalisation of the construction industry and the economy as a whole.
- Construction Industry is not just about construction works but the feasibility studies, planning and design aspects are integral.

Azi_ACEM [11052020]

Page 3 of 4

- In fact this is very important for the sustainability of the revitalisation efforts. There cannot be construction works without designs and tender. Thus every effort should be given to expedite "tender readiness" to sustain subsequent construction works.
- Therefore this aspect of activities should also be allowed even during MCOs. Moreover ECPs are concern that deliverables be met on time to avoid penalties.
- Clients (including Government sector) too are concern as delays will affect project deliveries and e.g. for the private developers, penalties from house buyers.

B. COMPANIES IMPACTED

- i) Activities that have yet to restart/commence
- For Planning and Design: Feasibility Studies
 - Soil Investigation Works (SI)
 - Ground/topographical survey
 - Utility services survey
 - Public and stakeholder's engagement programs
 - Traffic surveys and studies
 - Coastal data collection
 - Data and site investigation
- ii) Number or percentage (%) of companies yet to commence these activities
- No feedback yet but could be as high as 90% and even more as these could involve inter-State travel and on-the-ground interaction with stakeholders.

Datuk Ir Mohd Adnan bin Mohd Nor
President,
ACEM
11052020

Please submit your feedback by PS bodies/association via WhatsApp at 012-3620844 or email to ravi@miti.gov.my.


Azi_ACEM [11052020]

Page 4 of 4

Wage Subsidy Programme


Date : 21st April 2020

Downloadable from ACEM website.











PrihatinPKS+


Pakej Rangsangan Ekonomi Prihatin Rakyat




WAGE SUBSIDY PROGRAMME EXPANSION

SIZE OF ENTERPRISE	 75 employees or fewer	 76 - 200 employees	 201 employees and above
SUBSIDY AMOUNT	RM1,200 per employee per month	RM800 per employee per month	RM600 per employee per month
NUMBER OF ELIGIBLE EMPLOYEES	75	200	200
PROGRAMME DURATION	3 months from 1 April 2020 until 31 December 2020. Subject to fund availability and government decisions. Closing date: 15 September 2020 		
ELIGIBILITY			
DECLINE IN REVENUE OR INCOME	No condition	50% or more decline in revenue or income compared to January 2020 or the subsequent months.	
EMPLOYER REGISTRATION	<ul style="list-style-type: none"> ➤ Registered with or contributing to SOCSO or Employment Insurance System (EIS), before 1 April 2020. ➤ Registered with Companies Commission of Malaysia (SSM) or relevant local authorities (PBT) before 1 January 2020 ➤ Operational before 1 January 2020 		
EMPLOYEE WAGES	 Employees earning RM4,000 and below		
OTHER CONDITIONS	Employers opting for the Wage Subsidy is subject to the condition of retaining their employees for at least 6 months , which includes 3 months during the subsidy period and 3 months post-subsidy. *Subject to the terms and conditions stated in the Employer Circular No.5/2020		
PAYMENT METHOD	The Wage Subsidy payment shall be credited to the employers' accounts within 7-14 days upon approval of applications. 		
HOW TO APPLY	Applications can be submitted by employers through prihatin.perkeso.gov.my starting from 9 April 2020 . 		


Infographic updated: 10th April 2020



EMPLOYMENT INSURANCE SYSTEM
We're in it with you, all the way.
<https://eisjobs.perkeso.gov.my>



@eisperkeso



perkeso@perkeso.gov.my
03-4264 5555 / 03-8091 5100 / 1-300-22-8000



PERSATUAN JURUTERA PERUNDING MALAYSIA
THE ASSOCIATION OF CONSULTING ENGINEERS MALAYSIA

Feedback from the Association of Consulting Engineers Malaysia (ACEM) to the Construction Industry Development Board (CIDB) on the relaxation for Professional Services (Engineers) to operate during MCO

1. Purpose

This feedback aims to provide the status of Engineering Consulting Practices (ECPs/firms) particularly under the Movement Control Order (MCO) period as well as suggestions for improvements in the procedures and processes of applications and approval for permission to operate under MCO. The authority for approvals is Ministry of International Trade and Industry (MITI) and CIDB is the authority to process applications related to the Construction Industry.

2. Background and Status of ECPs

- 1) Of the total number of 2,662 ECPs registered with the Board of Engineers Malaysia (BEM),
 - a. 45% (1,200) are Body Corporates (Sdn. Bhd. and Multi-Disciplinary)
 - b. the remainder 55% (1,462) are partnerships (230) and sole proprietorships (1,232).
 - c. Of the Body Corporates, only 1 is Public Listed and about 15 can be considered as large companies.
 - d. Thus 99% of the ECPs are in the SME category.
- 2) ACEM carried out an online rapid survey recently to gauge the impact of the MCO on ECPs in Malaysia. The survey was also intended to gauge the impact of covid-19 pandemic and readiness of the engineering consultancy business and industry to resume and sustain business post the MCO with the following returns:
 - a. The MCO has imposed various magnitudes of disruptions to the Engineering Consultancy Practices (ECP) with more than 85% associated with late fees collection and billings. This has the most adverse impact as it diminishes the ability of the ECP employer to pay wages.
 - b. 29.4% of the practices has zero income since March 2020 and 50% can only sustain their business for 1-2 months under the current scenario. Ultimately, pay cut and/or staff retrenchment become inevitable.
 - c. One of the main reasons for the non and late payment is that projects especially construction are stalled, resulting in productivity falling below 30% among 60% ECP (0% productivity for construction supervision works).
 - d. Non-execution of consultancy agreement is another reason for non-processing and remittance of payment despite deliverables and services rendered by the ECP.
 - e. Low productivity is also prevalent due to the lack of support system and limited working space to efficiently work from home.
 - f. 40% of the respondents has 50% of their workforce prepared to resume work during the MCO but regulated under stringent safety environment, in order to increase productivity.
 - g. 50% of their workforce are not prepared to return to work just yet for fear of contracting covid-19 and passing it on to their families especially their small children.
 - h. The survey has also indicated that 53% will require more than 6 months to arrive to the pre-MCO working situation, with close to 30% requiring financial aid in the form of loan or borrowings.

- p) Staffs are also limited in terms of a conducive working environment due to many living in homes with limited space. There are also family disruptions are inevitable under such circumstances.
- q) Thus back to work in office is necessary.
- r) The Kementerian Kesihatan is concern that mass return to work would jeopardise existing efforts to control covid-19. This is understandable and ACEM supports this concern. ACEM is confident that all ECPs will abide by the SoPs especially with those conditions that exposes ECPs to high risks. In any case ACEM survey indicates that only 50% of the staffs are prepared to travel and work under covid-19 environment. In fact most ECPs would work on a minimum team size on rotation daily.
- t) Thus for Studies, Planning and Design works in office, a simpler procedure would be for the project owners to apply and submit together with the list of ECPs involved. For Government projects, the project owners include JKR, JPS, Local Authorities, DOE and other project implementing agencies.

Datuk Ir Mohd Adnan bin Mohd Nor
President
ACEM
26042020

3

Feedback from The Association of Consulting Engineers Malaysia (ACEM) to The Construction Industry Development Board (CIDB) on The Relaxation for Professional Services (Engineers) to Operate During MCO

Date : 26th April 2020

Downloadable from ACEM website.

3. Feedbacks and Suggestions

- a) ACEM is concerned that based on the recent experience in applying for permit to work during MCO, **red tapes could one of the major factors stifling rapid revitalisation of the construction industry and the economy as a whole.**
- b) The procedure should be simplified.
- c) There is a need to appreciate the supply chain (Professional Services) of the construction industry.
- d) **For construction, the input for Professional Services are mandatory for the Contractors to work.** This is because the works need to be supervised by the PSPs (Engineers and Architects) and subsequently to obtain the CCCs.
- e) **Thus a faster way is for the contractor to apply and include in their applications the names of the PSPs and other Professional Services related to the project. The approvals shall then cover for all firms involved in specific construction sites.**
- f) The idea for this relaxation to work during MCO is to have an early start to revitalise the construction industry. This is one of the main strategies to revitalise the economy as construction has a high economic multiplier effect within and across economic sectors.
- g) However the process and procedures are onerous with conditions imposed on the firms that exposes them to high risk e.g. Item 19 of the MITI SoP. This dampens the enthusiasm shown by the Professional Services to apply.
- h) The application procedures could be simplified if the Ministries and Departments could give a higher degree of trust and confidence that the Professional Services would not deviate from their expected roles and responsibilities. Most of the firms are well established and the professionals experienced. All are licensed and regulated by their respective Professional Bodies and would not do anything to jeopardise their registration.
- i) Construction Industry is **not just about construction works but the feasibility studies, planning and design aspects** are integral.
- j) In fact this is very important for the sustainability of the revitalisation efforts. There cannot be construction works without designs and tender. Thus every effort should be given to expedite "tender readiness" to sustain subsequent construction works.
- k) Therefore **this aspect of activities should also be allowed during MCOs.** Moreover ECPs are concern that deliverables be met on time to avoid penalties.
- l) **Clients (including Government sector) too are concern as delays will affect project deliveries** and e.g. for the private developers, penalties from house buyers.
- m) **99% of ECPs are SMEs with 55% proprietorships and partnerships. All are vulnerable to fluctuations in cashflow.** They therefore need to start work soonest. No work, No income, payouts and staff cuts will be inevitable.
- n) **Thus the Government should allow them to go work under MCO. This is the same principle applied to the smaller G1 and G2 contractors.**
- o) From feedback and experience during MCO, the full design works cannot be achieved when Working From Home (WFH). Heavy duty software are mostly stand-alone and located in the office. Staffs have no or limited access to these from home. There are also the limitations on the capacity of the computers and stability of the internet network.

2



ACEM's Response to EPU for onwards submission to the Majlis Tindakan Ekonomi on:

1. Data atau survei kesan Covid-19 MCO terhadap badan professional industri pembinaan
2. Isu & cabaran yg dihadapi oleh badan professional dalam sektor pembinaan
3. Moving forward atau cadangan daripada badan professional dalam menghadapi situasi semasa

i. Data atau survei kesan Covid-19 MCO terhadap badan professional industri pembinaan

An online rapid survey was formulated by ACEM to study the impact of the Movement Control Order (MCO) to contain the spread of COVID-19 on Professional Engineering Services in Malaysia. The survey was intended to gauge the impact of covid-19 pandemic and readiness of the engineering consultancy business and industry to resume and sustain business post the MCO.

The MCO has imposed various magnitudes of disruptions to the Engineering Consultancy Practices (ECP) with more than 85% associated with late fees collection and billings. This has the most adverse impact as it diminishes the ability of the ECP employer to pay wages. 29.4% of the practices has zero income since March 2020 and 50% can only sustain their business for 1-2 months under the current scenario. Ultimately, pay cut and/or staff retrenchment become inevitable. One of the main reasons for the non and late payment is that projects especially construction are stalled, resulting in productivity falling below 30% among 60% ECP. Non-execution of consultancy agreement is another reason for non-processing and remittance of payment despite deliverables and services rendered by the ECP. Low productivity is also prevalent due to the lack of support system to efficiently work from home. 40% of the respondents has 50% of their workforce prepared to resume work during the MCO but regulated under stringent safety environment, in order to increase productivity.

The survey has also indicated that 53% will require more than 6 months to arrive to the pre-MCO working situation, with close to 30% requiring financial aid in the form of loan or borrowings.

ii. Isu & cabaran yg dihadapi oleh badan professional dalam sektor pembinaan

- 1) Of the total number of 2,662 Consultancy Companies, 1,200 are Body Corporates (Sdn. Bhd. and Multi Disciplinary) the remainder 1,462 are partnership (230) and sole proprietorship (1,232). Of the Body Corporates, only 1 is Public Listed and about 15 can be considered as large companies. Thus 99% of the ECPs are in the SME category.
- 2) As SMEs, especially the small sized firms, are very vulnerable to fluctuations in cashflow. The situation of declining job opportunities has in fact occurred over the last 3-4 years and many, including the large sized firms have begun cost cutting exercises over the last 2-3 years to manage their cashflows.
- 3) The covid-19 pandemic has exacerbated the cashflow issues. Again many have even terminated staff employment, stopped recruitment and invoke pay cuts.
- 4) The recent Stimulus Package 2 has helped the SMEs especially the wage subsides for those earning RM 4,000 and below. However, one of the main characteristics of Consultancy Companies is that they are "top heavy" with highly skilled and experienced Engineers and Technical staffs comprising up to 50% of the total staffs with salaries above RM 4,000 per month. Thus the companies are not able to sustain the employment and salaries of this major "assets" of the company.
- 5) Under the MCO, companies are not able to work at full capacity and productivity has dropped to 50% for office works (studies, planning and design) and 0% for site

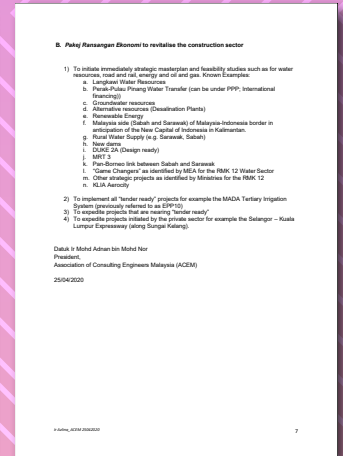
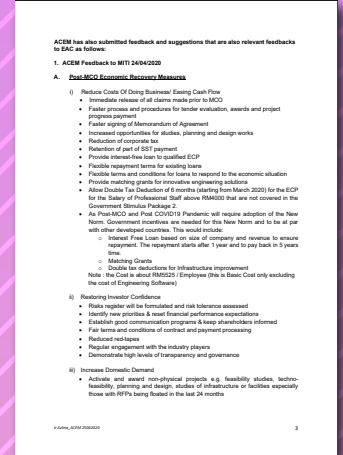
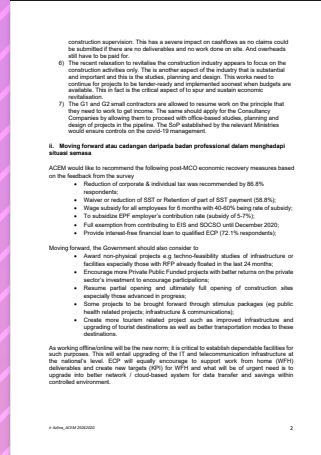
Ir Azzlini_ACEM 25042020

1

ACEM Response to EPU Issues Faced by Professional Services (PS) When Commencing Business

Date : 11th May 2020

This document can be download in ACEM website.



Please refer to the ACEM website for more details

PROSEDUR OPERASI STANDARD (SOP) PERINTAH KAWALAN PERGERAKAN BERSYARAT (PKPB)

Pautan

JABATAN PERDANA MENTERI