



A member of **UEM Group**

# THE PREFERRED PARTNER IN ENGINEERING & CONSTRUCTION

[www.uembuilders.com](http://www.uembuilders.com)





Second Pinang Bridge

## ABOUT UEM BUILDERS

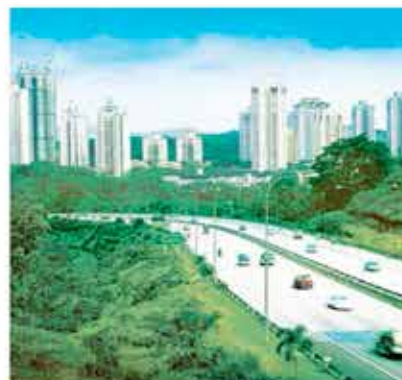
UEM Builders Berhad has amassed an enviable track record that is second-to-none, with more than 30 years experience in the completion of key infrastructure projects of national significance. Through diversified portfolio of businesses in engineering and construction services, we play an active role in nation building, spurring economic growth, creating job opportunities and benefiting nations.



10/22



Laying the foundations of a nation from South East Asia to the Middle East.



"WITH A SOLID EXPERIENCE AND AN EXCELLENT TRACK RECORD OF COMPLETED MEGA PROJECTS ACROSS THE WORLD, WE ARE YOUR COMMITTED PARTNERS IN ENGINEERING AND CONSTRUCTION TO DELIVER YOUR VISIONS INTO REALITY."

## KEY HIGHLIGHTS

### A VISION OF GROWTH

We are driven by a sense of purpose and to make a positive difference transforming the landscape of nations; building communities and fulfilling your visions of a progressive nation.

### A COMMITMENT TO EXCELLENCE

Our strength lies in the qualities, capabilities, commitment and dedication of our people, driving excellence and ensuring that every project is delivered according to its objectives while exceeding our clients' expectations.

### INTERNATIONAL ACCREDITATION

We take pride in benchmarking our operations and performance against International Standards to deliver world-class infrastructure to our clients. We are ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 certified Company and our projects are managed in accordance to these management systems.

## ENGINEERING AND CONSTRUCTION CAPABILITIES

UEM Builders has managed many significant high-impact projects for the nation, building a portfolio of strong, successful and capable foundation our clients can rely on. Our strength, coupled with our financial capacity allows us to undertake and deliver major projects in various sectors, namely:

### HIGHWAYS AND EXPRESSWAYS

Completion and on-going construction of more than 1,000 km of world-class highways and ancillary facilities in Malaysia, Qatar, India, Indonesia and the Philippines. Widening of highways to accommodate the surge in traffic volume in Malaysia.

### BRIDGES

Strong expertise and capabilities in engineering innovations of deep water bridge construction.

### RAILWAYS AND URBAN TRANSIT

Our strength and experience delivered the nation's rail and urban transit transportation system.

### TUNNELING AND WATER INFRASTRUCTURE

Construction of a water transfer tunnel slated to be the longest and biggest in Southeast Asia.

### BUILDINGS – HOSPITALS, AIRPORTS, INSTITUTIONAL, COMMERCIAL AND RESIDENTIAL DEVELOPMENT

Our successful portfolio acquired from the construction of airports, hospitals, institutional, commercial and residential buildings and facilities.



North-South Expressway



Malaysia-Singapore Second Crossing



Kuala Lumpur Light Rail Transit System 2



Pinang-Batangor Raw Water Transfer Project



Metro UEM





North-South Expressway



Cikampek-Palimanan Toll Highway, Indonesia



Tambaram-Tindivanam Highway, India



Salwa International Highway, Qatar

## OUR MILESTONES

### TRANSPORTATION & INFRASTRUCTURE

#### HIGHWAYS AND EXPRESSWAYS

**North-South Expressway (NSE)** – arterial highway construction and widening of northern and central region of Malaysia.

**North-South Expressway Central Link (NSECL)** – 3-lane carriageway linking NSE to the Nite North Interchange, allowing seamless travel from north to south bypassing traffic in Kuala Lumpur, Malaysia.

**Indian Highways** – construction, rehabilitation, upgrading and maintenance of more than 700 km of highways connecting cities across 10 states in the subcontinent.

**Salwa International Highway, Qatar** – upgrading of the existing Salwa Road into an 81-km dual 4-lane highway.

**Manila-Cavite Expressway (Phase 1)** – upgrading of the dual 3-lane expressway linking Metro Manila to the Philippines' Ninoy Aquino International Airport.

**Cikampek-Palimanan Toll Highway Project** – construction of road from earthworks to toll plazas, utilities and supporting buildings in West Java, Indonesia.

#### BRIDGES

**Second Penang Bridge** – construction of the superstructure of the longest bridge in Southeast Asia.

**Malaysia-Singapore Second Crossing** – construction of a 44-km dual two-lane expressway and a 2-km bridge connecting two nations.

**Penang Bridge Widening** – widening of the bridge and foundation forming the third lane.

#### RAILWAYS AND URBAN TRANSIT

**Mass Rapid Transit (MRT)** – construction and completion of viaduct guideway and associated works of the Klang Valley MRT line V8 package; main line 4.6 km, spur line 1.8 km and 3 stations.

**Kuala Lumpur Light Rail Transit System 2** – construction covered 29 km of tracks: 22 km elevated tracks; 5 km underground tunnel tracks; 2 km at-grade tracks; and underground, above-ground and at-grade stations.

**Electrified Double Track** – the 182-km project stretches across two states, involved construction of a new track, renewal, realignment of the existing track and ancillary works.



Mass Rapid Transit (MRT)



Malaysia-Singapore Second Crossing



Rawang-Ipon Electrified Double Track



Kuala Lumpur Light Rail Transit System 2



KLIA2



National Heart Institute



Johor State Legislative Assembly Building

### BUILDINGS & FACILITIES

#### AIRPORTS

The new KLIA2 Airport Terminal and the KL International Airport Satellite 'A' Building.

#### HOSPITALS

National Heart Institute, Women and Children Hospital in Kuala Lumpur and government hospitals in East Malaysia.

#### INSTITUTIONAL

The Johor State Legislative Assembly Building and State Department Complex, Malaysian Agro Exposition Park Serdang, National Sports Complex, Ministry of Finance Building II, University of Technology Petronas Mosque and the College of Technology Doha in Qatar.

#### COMMERCIAL

Mercu UEM, Persada PLUS, A3 Mixed Development in Nusajaya and Sushant Golf City in Lucknow, Uttar Pradesh.

#### RESIDENTIAL

Government apartments in Putrajaya, Danau Villa lake front residences, Sri Tiara Condominium, Casa Desa Condominium, Vista Komarwell, upgrading of Kolej Yayasan UEM and a residential development of 4,000 units of houses in Brunei.

### CIVIL & INFRASTRUCTURE

#### TUNNELLING AND WATER INFRASTRUCTURE

**Pahang-Selangor Raw Water Transfer project** – construction of a 44.6 km long water transfer tunnel bored through the Titiwangsa mountain range that has the capability to pump 1,890 million litres of raw water daily.

**Puteri Harbour, Nusajaya** – construction of the inner lagoon covering an area of 40 acres and the quay wall surrounding the lagoon.



4,000 units of houses in Brunei



A3 Mixed Development in Nusajaya

## CONTACT US

#### MALAYSIA

##### UEM BUILDERS BERHAD

No. 5A, Jalan 5/117, Off Jalan Templer  
40000 Putrajaya, Selangor, Malaysia  
T: +603 7651 7000 F: +603 7620 9010  
www.uembuilders.com

#### INDIA

##### UE DEVELOPMENT INDIA PVT. LTD

4116, No. 700 7th Floor, Trade Hub  
Lalbagh Road  
Bangalore 560007, India  
T: +9180 6720 6300 F: +9180 6720 9333  
www.uedindia.com

#### BRUNEI

##### UEM CONSTRUCTION (B) SDN BHD

No. 53, BT HU UTHMAN Complex, Simpang 13  
Jalan Lapangan Terbang Antarabangsa  
Kg Jaya Setia 882513  
Negara Brunei Darussalam  
T: +673 233 7102 F: +673 233 7108

#### SAUDI ARABIA

##### UEM CONSTRUCTION SDN BHD

5th Floor, Room 503, Al Jawahira Commercial Center  
Building No. 3473, Al Sayeds Khadeji Street, Al-Faysala District  
Unit No. 3, Jeddah 23441-6461  
Kingdom of Saudi Arabia  
T: +9666 266 53576 F: +96666 266 52458

#### INDONESIA

##### PT KARABHA GRYAMANDIRI

Jalan Raya Grogong KM6  
Desa Cakra, Kecamatan Grogong  
Subang 41285, Jawa Barat, Indonesia  
T: +62260 7423 850 F: +62260 7423 801