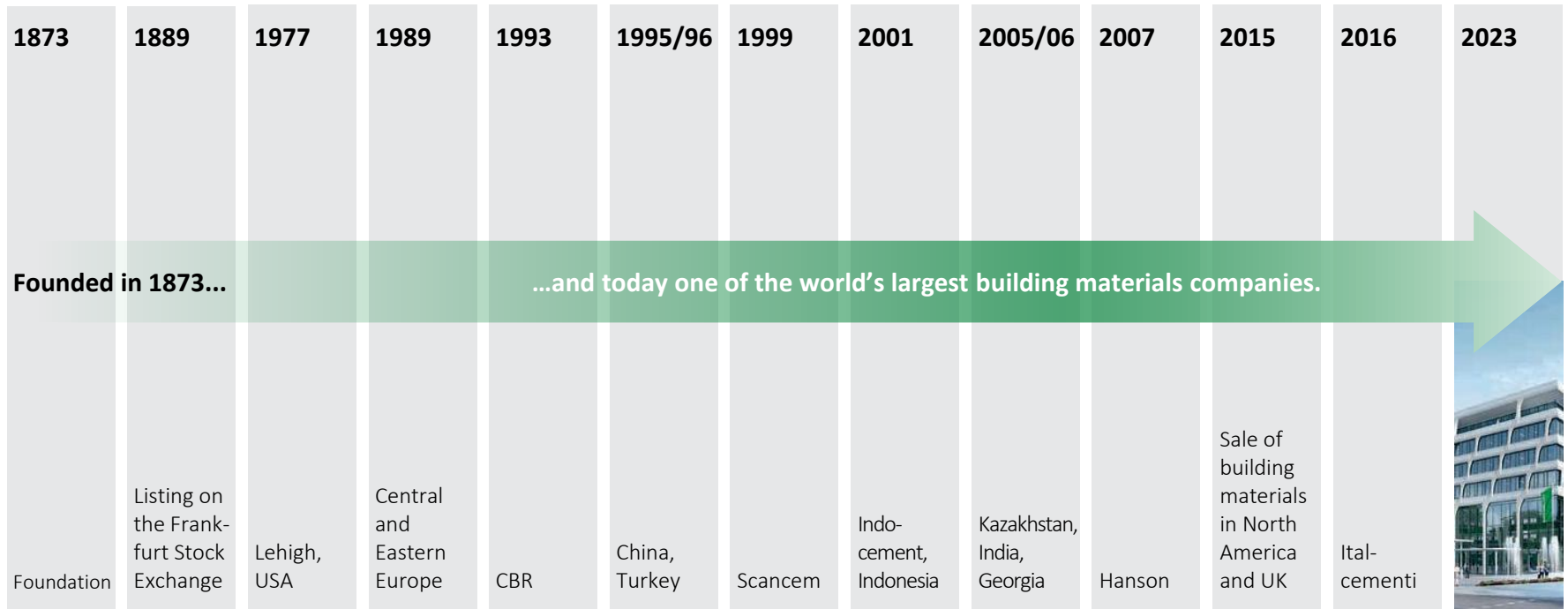


COMPANY PROFILE



HeidelbergCement: History and Development



Our Purpose

Material to Build Our Future

The world is undergoing profound changes. Our building materials and solutions shape significant development worldwide. We build on one and a half centuries of experience. Now is the time to lay the foundation for our future.

At the center of our actions lies our responsibility for the environment.
We want to be the leader in the industry on the path to carbon-neutrality.

We deliver long-term financial performance through operational excellence, dedication, and openness for change.

We are progressive minds with the ambition to drive transformation. We push the boundaries to strengthen innovation and deepen partnerships with our customers and other stakeholders. Together we craft material solutions for the future. So that the world can always build on us



Our Culture Principles



Be stronger together and push forward!

Our future needs teamwork. We perform at our best when we build on our global strength. Let's combine our forces across all regions. With our hands-on attitude, we can overcome any challenge.



Get the customer excited!

Our future needs strong players. Let's become even better partners for our customers. Their success is our success. We solve their problems. Even before they arise.



Unleash innovation!

Our future needs creativity. Let's use our freedom to go in new directions. Inventiveness knows no hierarchy. A great idea can come from anywhere and anyone. Own it and push it.

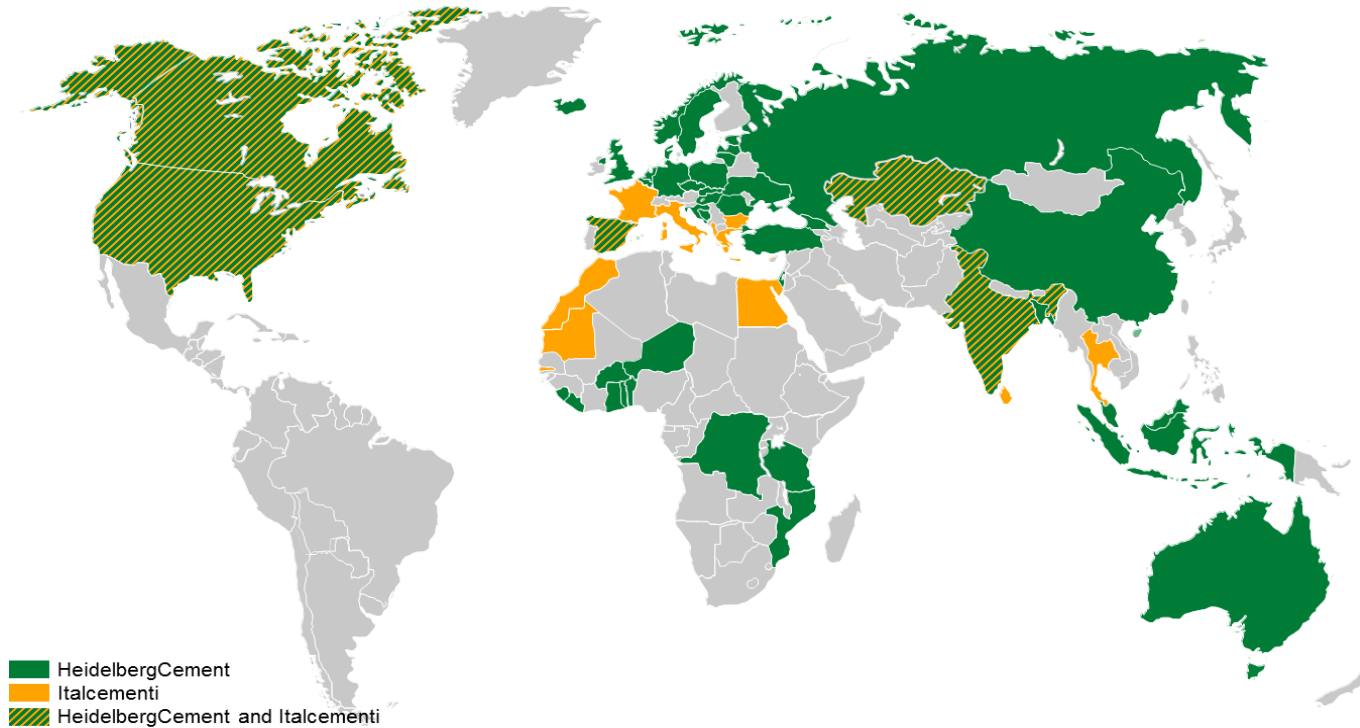


Think and act long term!

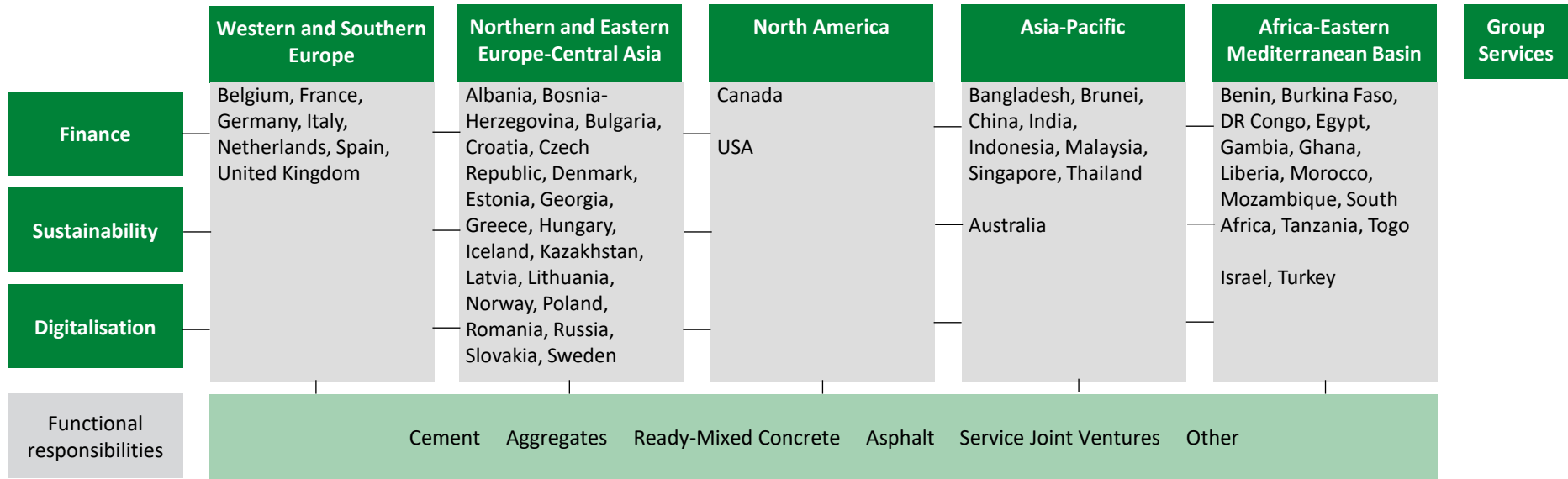
Our future needs solutions that last. That's what we offer. Reliable and sustainable materials. Let's be the leader that turns our industry CO₂-neutral. Once and for all.

Our Locations

Number 1 in aggregates, number 2 in cement, and number 3 in ready-mixed concrete



Our Organizational Structure



About Us

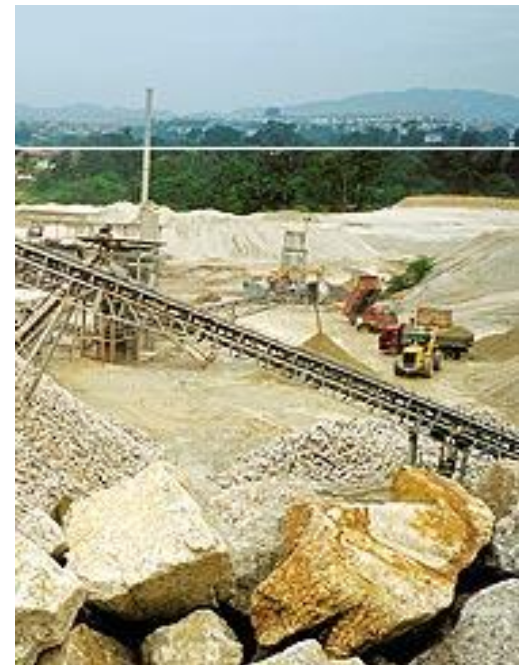
Our Locations

Products

Major Projects by Hanson Malaysia

Hanson Malaysia's - Key Operating Companies

- ❑ Hanson Quarry Products Sdn Bhd
- ❑ Hanson Building Materials Malaysia Sdn Bhd
- ❑ Total Employees : 780



About Us

Hanson Malaysia comprises of two main companies – Hanson Quarry Products Sdn Bhd (13533-K) and Hanson Building Materials Malaysia Sdn Bhd (327697-K).

Hanson Quarry Products Sdn Bhd is the largest producer of aggregates and asphalt nationwide whilst **Hanson Building Materials Malaysia Sdn Bhd** holds a strong market position in ready-mix concrete.

Our vision is to be Malaysia's number one aggregates company supported by first-class concrete, asphalt and logistics operations. We strive to achieve local and global recognition for excellence through our key values of safety, high performance, innovation, respect, integrity and sense of ownership.

Hanson's quarries, asphalt and concrete plants are strategically located throughout Peninsular Malaysia. Our concrete plants are serviced by a large fleet of modern mixer trucks.

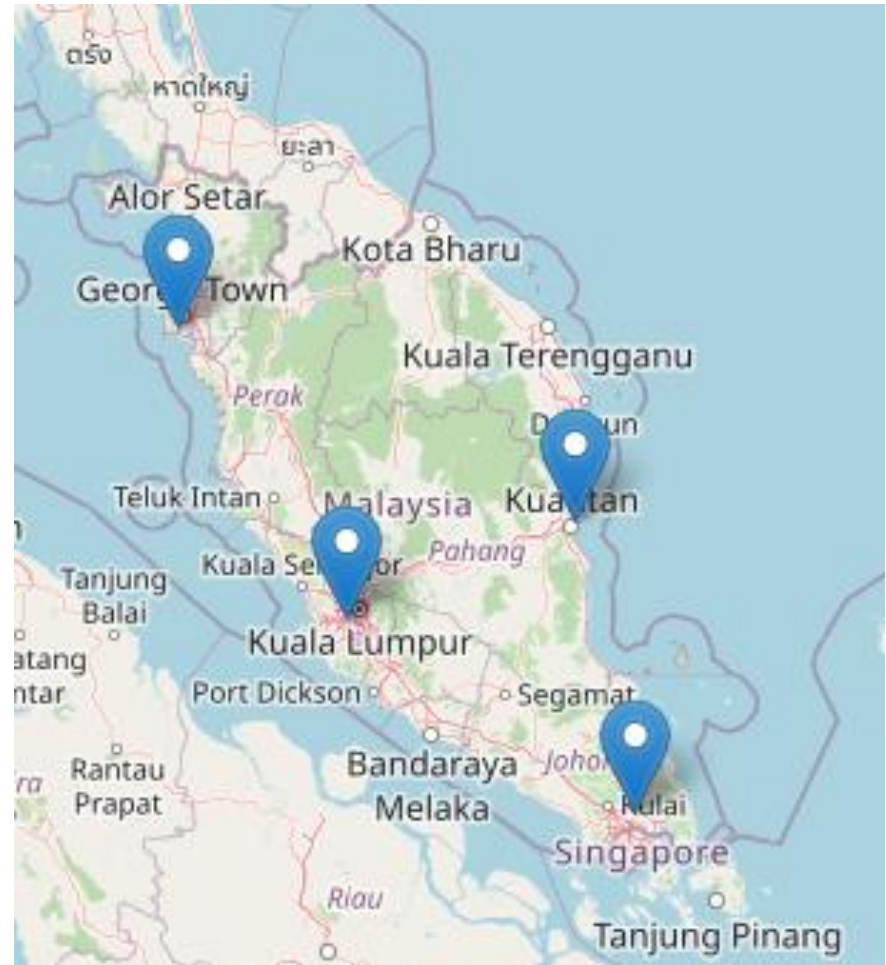
Hanson Malaysia's head office is located in Subang Jaya, Selangor and we have regional offices in Penang, Johor Bahru and Kuantan.

Our local industry experience is extensive and we leverage off our global expertise as we are part of the HeidelbergCement Group, which operates across five continents. HeidelbergCement is a global leader in aggregates and has leading positions in cement, concrete and heavy building products.

Our Locations

Regional Offices

- 1. Hanson Malaysia Headquarters (Central Region)**
W501, 5th Floor West Tower,
Wisma Consplant 1, No 2 Jalan SS16/4,
47500 Subang Jaya,
Selangor
- 2. Penang Regional Office (Northern Region)**
Krystal Point Complex,
Block B303-4-1, Jalan Sultan Azlan,
11900 Sungai Nibong,
Pulau Pinang
- 3. JB Regional Office (Southern Region)**
38, Jalan Beladau 19,
Taman Puteri Wangsa,
81800 Ulu Tiram,
Johor
- 4. Kuantan Regional Office (Eastern Region)**
No. A71, 1st Floor,
Jalan Teluk Sisek,
25050 Kuantan,
Pahang



Our Locations (cont.)

Central Region - Selangor

Plant	Address
Rawang	1. CT No. 17208, Lot 1506, Sungai Samak, 48000 Rawang, Selangor. 2. Lot 2418, Batu 16, Sungai Samak, Mukim Rawang, 48000 Rawang, Selangor
Sg Buloh	1. Kompartmen 10, Hutan Simpanan Kekal, Bukit Lagong, Mukim Rawang, Daerah Gombak, 47000 Sungai Buloh, Selangor 2. Lot 2185, Pekan Baru Sungai Buloh, Sek U19, 40760 Shah Alam, Selangor
Hulu Langat	PT 13752, Mukim Hulu Langat, 43100 Hulu Langat, Selangor
Bukit Raja	1. Lot 6462, Jalan Haji Abdul Manan, Batu 5 1/2, 42100 Klang, Selangor 2. PT 69174, Persiaran Astana, Kawasan Perindustrian Bukit Raja, Mukim Kapar, 41050 Klang, Selangor
Cheras	Lot 782, Batu 11, Jalan Cheras, 43000 Kajang, Selangor
Subang Mewah	Lot 7, Pekan Subang Jaya, Mukim Damansara, 47500 Subang Jaya, Selangor
Sg Rasah	Lot 2564, Mukim Bukit Raja, 41050 Klang, Selangor
Balakong Jaya	Lot 5173, Tempat Bukit Serdang, Mukim Kajang, 43300 Hulu Langat, Selangor
Pulau Meranti	Lot 16406 Mukim Dengkil, Tempat Rasau Puchong, Daerah Sepang 47120 Puchong, Selangor
Shah Alam	Lot PT 19 - Lot PT 28, Mukim Damansara, Daerah Petaling Jaya, 47500 Selangor

Our Locations (cont.)

Central Region – Wilayah Persekutuan Kuala Lumpur

Plant	Address
Sg Besi 1 & 2	Lot 110, 163 & 166, Jalan 3/89B, Off Jalan Sg Besi , 57100 Kuala Lumpur
Chan Sow Lin	Lot 737, Jalan 2 Off Jalan Chan Sow Lin 55200 Kuala Lumpur
KL Pavilion	Lot 806, Jalan 3, Off Jalan Sg Besi, Seksyen 92, 55200 Kuala Lumpur
Kepong	Lot 9494, Batu 6 1/2, Jalan Kepong, 52000 Kuala Lumpur

Central Region – Negeri Sembilan

Plant	Address
Nilai	Lot PT 6049 & PT 6323, Mukim Labu, 71900 Labu, Negeri Sembilan.
Tanah Merah	Lot 8890, Ladang Tanah Merah, Mukim Jimah, 71000 Port Dickson, Negeri Sembilan.

Our Locations (cont.)

Northern Region – Kedah

Plant	Address
Bukit Perak	PT 1467, Mukim Padang Peliang, 06750 Sungai Tiang, Kedah
Kulim - KTPC	Lot 121 (RTD Lot 370), Mukim Sungai Seluang, Daerah Kulim, Kedah
Alor Setar	Lot 622, Bukit Pinang Jaya, Mk. Bukit Pinang, 06200 Daerah Kota Setar, Alor Setar, Kedah
Langkawi	Lot 727, Belanga Pecah, Mukim Kuah, 07000 Pulau Langkawi, Kedah
Langkawi 2	Lot 143, Seksyen 3, Temonyong, Padang Matsirat, 07000 Pulau Langkawi, Kedah

Northern Region – Penang

Plant	Address
Tempoyak	Lot 1308, Mukim 12, Jalan Teluk Tempoyak, 11900 Teluk Tempoyak, Penang
Sg Bakap	Lot 488, Jalan Lima Kongsi, Mukim 4, 14200 Sungai Bakap, Seberang Prai Selatan, Penang
Penanti	Lot 1264, Mukim 20, Penanti, 14000 Bukit Mertajam, Penang
Tg. Bungah	Lot 3790, Mukim 18, Jalan Vale of Tempe, Tanjung Bungah (Near Teik Quarry), 11200 Penang
Air Itam	Lot 704 Mukim 16, Jalan Pokok Cheri, 11500 Penang
Butterworth (Prai)	Lot 412, Lorong Perusahaan 8, Prai Industrial Estate, 13600 Prai, Penang
Batu Maung	Part of Lot 7575, Mukim 12, Daerah Barat Daya, 11960 Penang
Batu Kawan	Lot 416, Mukim 12, Kawasan Perindustrian Valdor, 14200 Seberang Perai Selatan, Penang

Our Locations (cont.)

Southern Region – Melaka

Plant	Address
Cheng	Lot 2-15, Jalan TTC 6, Taman Teknologi Cheng, 75250 Melaka.
Gapam	Lot 2814, Mukim Ayer Panas, Jasin, Melaka.

Southern Region – Johor

Plant	Address
Segamat	1. Lot 1494 PTD 855 & 856, Mukim Sermin, 85000 Segamat, Johor. 2. Lot 1908, Mukim Sermin, 85000 Segamat, Johor.
Batu Pahat	2 3/4 Mile, Jalan Minyak Beku, 83000 Batu Pahat, Johor.
Ayer Tawar	PTD 1378 (Lot 5539), Felda Air Tawar 4, Mukim Johor Lama, 81920 Kota Tinggi, Johor
Pengerang	Lot 348, Pasir Gogok, Belungkor, 81820 Pengerang, Johor.
Kulai Batu (KBQ)	Lot 3563, 2.6 KM Off Jalan Gunung Pulai, 81000 Kulai, Johor.
Muar	1. Lot 4370, Jalan Pagoh-Muar, 84600 Muar, Johor. 2. Lot 1508, Batu 9 1/2, Bukit Kangkar, Sg. Mati, 84400 Muar, Johor.
Tanah Raya	Batu 22, Off Kulai Main Road, 81000 Kulai, Johor.
Gelang Patah	Lot 383, Mukim Tanjung Kupang, 81560 Gelang Patah, Johor.
Kangkar Pulai	EMR 1524, Lot 5023, Batu 19, Jalan Pontian, 81300 Kangkar Pulai, Johor.
Pasir Gudang	PLO 457, Jalan Suasas, Pasir Gudang Industrial Estate, 81700 Johor.
Senai	EMR 2658, Lot 227, Km 32, Jalan Seelong Mukim Senai-Kulai, 81400 Senai, Johor.
Tampoi	Lot 4027, Mukim Tebrau, Jalan Riang 21, Off Jalan Riang Utama, 81200 Tampoi, Johor.
Tg. Bin	Lot 873, Tanjung Bin, Mukim Serkat, 82300 Kukup, Pontian, Johor.
Kelapa Sawit	Lot MLO 2513, Jalan Air Hitam, Kelapa Sawit, 81030 Kulai, Johor.

Our Locations (cont.)

Eastern Region – Pahang

Plant	Address
Kuantan	Batu 14, Jalan Pelabuhan Kuantan, 26080, Kuantan, Pahang.
Atabara	Lot 1281, Kg. Songsang, Jalan Kuantan By-Pass, 25700 Kuantan, Pahang.
Gebeng	Batu 14, Jalan Pelabuhan, Kuantan, Pahang.
Rompin	Lot 1065, 3KM, Jalan Rompin Endau, Kg. Sepakat, 26800 Kuala Rompin, Pahang.
Pekan	W5, Kg. Pulau Keladi, 26600 Pekan, Pahang.

Eastern Region – Terengganu

Plant	Address
Paka	4KM Jalan Santong, 23100 Paka, Dungun, Terengganu.
Dungun	Lot PT 11144, HSM 7988, Kg. Bukit Lambur, Mukim Kuala Dungun, 23000 Dungun, Terengganu.

Products

1. Aggregates

If you are in a building, these materials are sheltering you. If you travel by road or rail, it's beneath you. If you are travelling in a tunnel, these materials surround you.

Aggregates products include:

- 20mm aggregates
- 10mm chipping
- 5mm quarry sand
- 50mm road base material
- block stones etc.



Everyday we rely on aggregates in some form or other. Mixed with cement and water it becomes ready-mix concrete or pre-cast concrete products. Mixed at high temperature with bitumen (an oil product) asphalt is created.

Products (cont.)

2. Asphalt

Provides smooth and durable driving surfaces on roads.

It is manufactured by mixing aggregates including fines with bitumen at high temperature and discharged into tipper trucks to be supplied and laid for infrastructure projects.

The mixtures can be varied to provide different grades and types of asphalt suitable for the diverse needs of the built environment – from airport runways to highways.

Asphalt products include:

- Asphaltic wearing course
- Asphaltic binder course
- Dense bituminous macadam
- Stone mastic asphalt



Products (cont.)

3. Ready-Mix Concrete

Ready-mix concrete is one of the most versatile of construction materials which is economical to use and when hardened, strong and durable.

It is produced by mixing precise proportions of cement, aggregates, sand, water and where required additives to derive certain properties.

The material is delivered to customers via concrete mixer trucks.

Ready-mix Concrete includes:

- Structural concrete mixes
- Pump mixes
- Tremie mixes
- Mass concrete / lean concrete



Major Projects by Hanson Malaysia

Hanson Malaysia is one of the premier suppliers of building materials to the country's construction industry. We have supplied construction materials to major projects as follows:

1. Petronas Twin Towers

The world's tallest twin skyscrapers

Hanson Malaysia was the exclusive ready-mix concrete supplier for this prestigious project, building the Petronas Twin Towers, also named as KLCC Twin Towers in Kuala Lumpur. More than **160,000 cubic metres of high-strength grade 80 concrete** were successfully produced and pumped for the sub and super structures of the building.

At that time, the twin towers' foundation was one of the largest continuous concrete pours in the region – a single pour of 12,000 cubic metres in less than 50 hours.



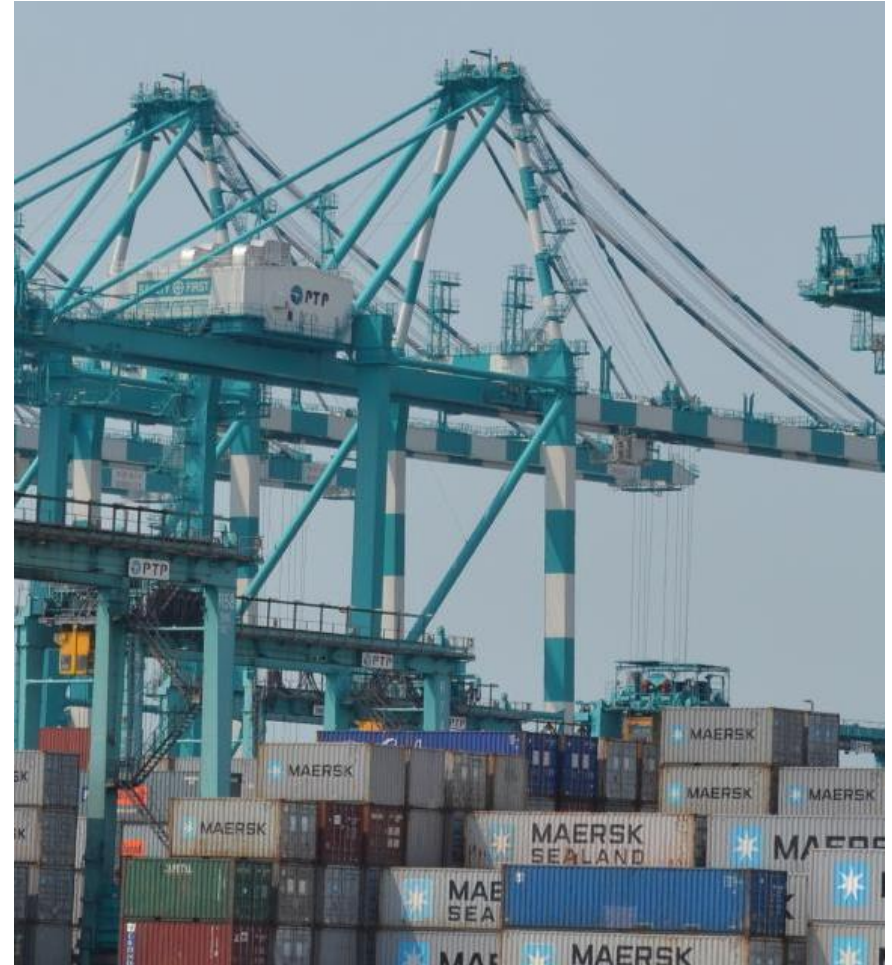
Major Projects by Hanson Malaysia (cont.)

2. Port of Tanjung Pelepas (PTP)

Container port at the eastern mouth of the Pulai River

The port offers 14 berths on 5km quay. Hanson Malaysia has been involved in the continuous development of PTP with 2 ready-mix concrete plants on site.

From these plants, we have supplied ready-mix concrete to several wharves and container yards in accordance to PTP's special requirements.



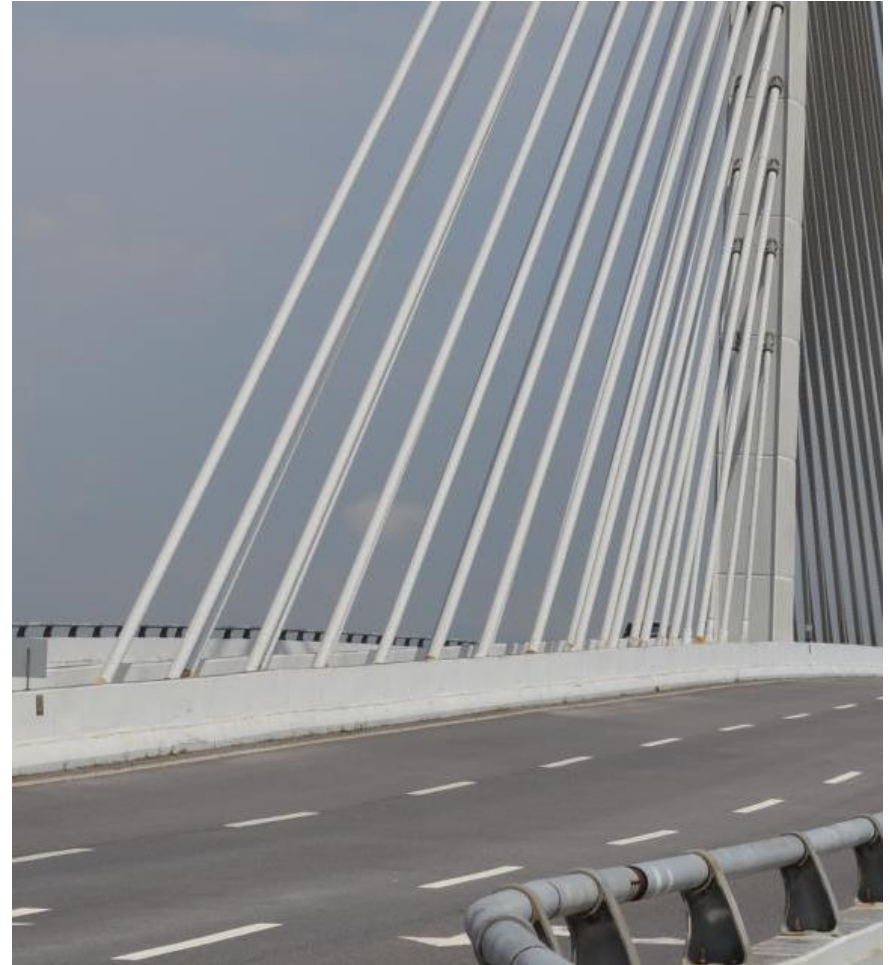
Major Projects by Hanson Malaysia (cont.)

3. Prai River Bridge

Dual-three lane cable stayed bridge

This 1.85 km cable-stayed bridge crosses the Prai River and is part of the Butterworth Outer Ring Road in Penang. The bridge was awarded the prestigious *Supreme Award for Transportation Structures* by the Institute of Structural Engineers UK in 2006.

For the bridge structure, Hanson Malaysia supplied a special mix that can withstand severe marine conditions.



Major Projects by Hanson Malaysia (cont.)

4. Dataran Maybank Tower

A prominent skyscraper of the city skyline

At 244 m, the Maybank Tower was once the tallest building in Kuala Lumpur as well as in Malaysia and is half the height of the Petronas Twin Towers.

The impressive twin blocks of the Maybank Complex in Bangsar, Kuala Lumpur was a challenging project. The foundation required a **single continuous ready-mix concrete pour of 13,500 cubic metres in 52 hours** which was an innovation for the region.



Major Projects by Hanson Malaysia (cont.)

Other projects:

Tebrau Highway in Johor Bahru

Also known as Johor Bahru–Kota Tinggi Highway, this highway is the main thoroughfare carrying large traffic volumes to and from Singapore.

Hanson Malaysia supplied and laid high performance stone mastic asphalt for the six lane Tebrau Highway in Johore. The **unique heavy traffic asphalt specification** adopted for this project has the benefit of improved skid resistance, noise reduction, stability and surface texture.

Hanson Malaysia's involvement in major projects is comprehensive and some of the other notable undertakings include:

- Telekom Tower,
- Penang Bridge/Extension,
- Butterworth Outer Ring Road,
- Vision City,
- Putrajaya,
- Kuala Lumpur International Airport (KLIA) and KLIA2,
- DASH SUKE EKVE DUKE2 Highway,
- MRT2, MRT3, LRT3, and many more.



Thank you!

