



A member of UEM 



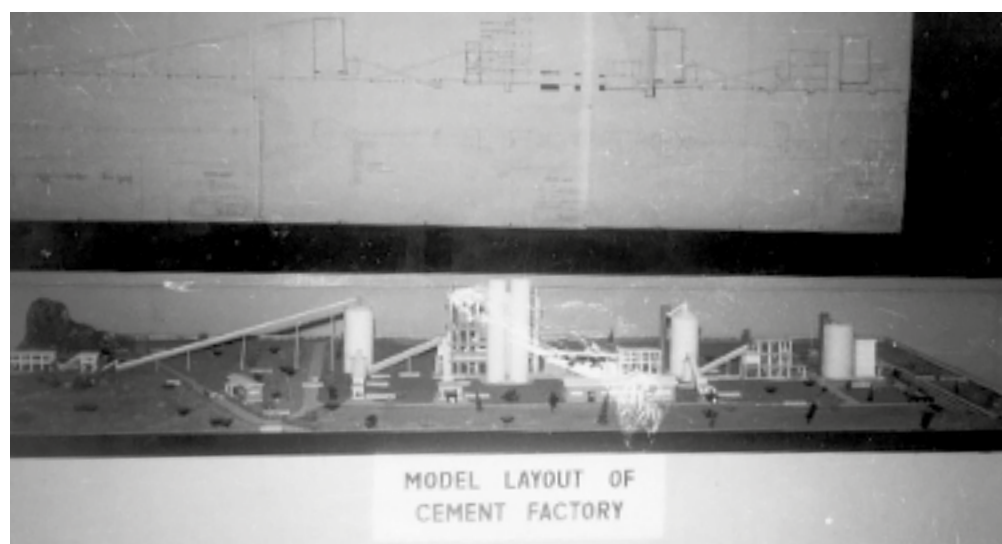
Years of
**NATION »
BUILDING**

SINCE 1972



GOLDEN
JUBILEE



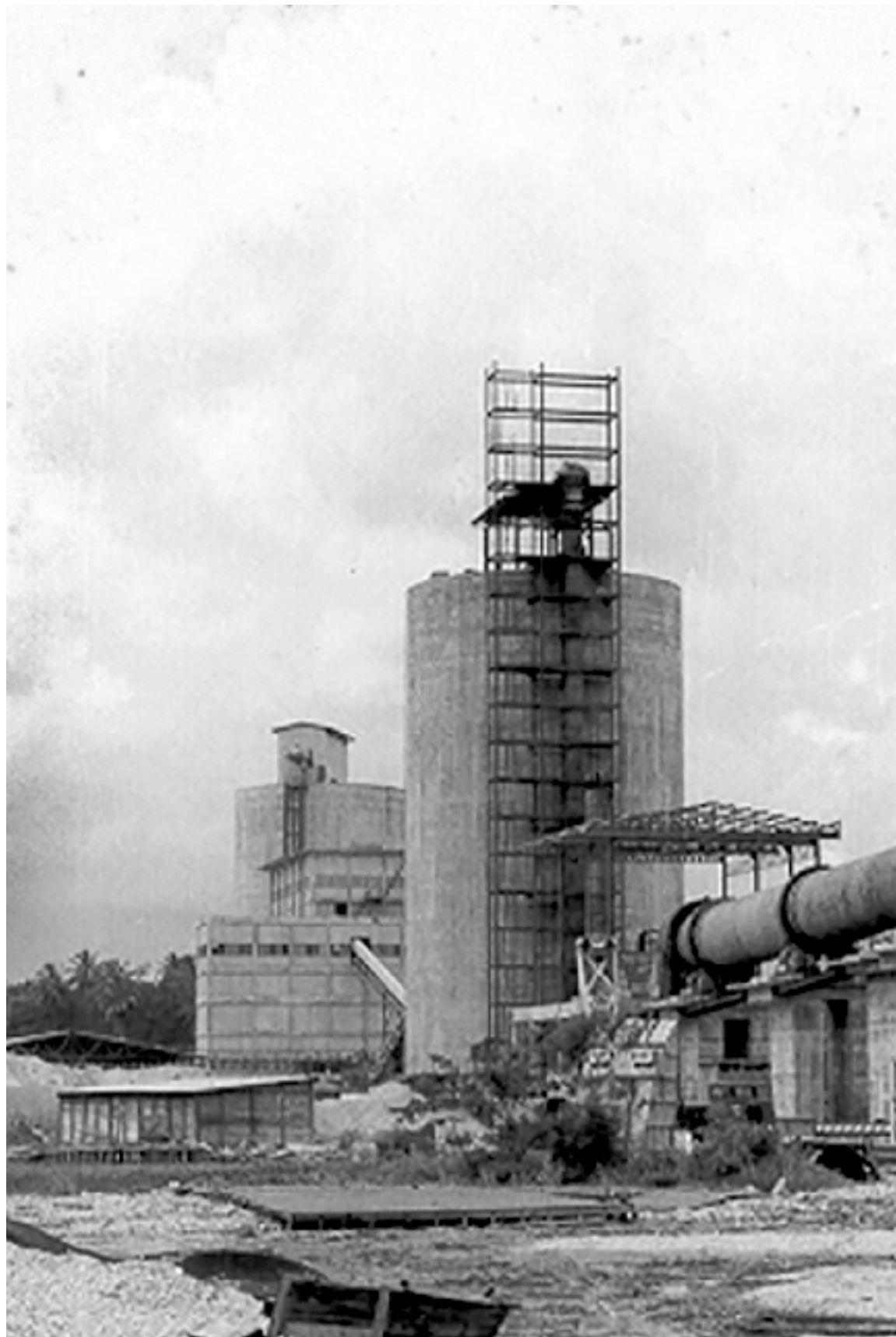


At first it sounds surreal. 50 years is a long time to be in business especially in product manufacturing. To be at the top of our game makes the achievement even more impressive.

The last 50 years was not without its ups and downs; and highs and lows. It has been a journey that has challenged us, tempered us, humbled us, made us grow and elevated us.

The last 50 years is a story of people coming together, from near and far, armed with knowledge and expertise, spurred on by their intention to earn an honest living; contributing their knowhow and skills to fulfil their burning desire to make a difference to CIMA and Malaysia.

At CIMA, our employees became not only family but a source of strength, dexterity and a symbol of resilience, working together to overcome challenges and scale new heights.



The last 50 years is
people – our family
helped make CIMA
The success of CIMA
their entrepreneurial
desire to support the
and development of
building of a nation.

a story of how our
– contributed and
what it is today.
was spurred by
spirit and selfless
construction
Malaysia, in the



CHAIRMAN'S Statement

At CIMA, we take pride in safeguarding the interest of our nation and its people – something we are proud of doing for the last five decades. Having grown from strength to strength and as we continue to define the future of the industry, CIMA will continue to push boundaries, strive for excellence, further commit to operational excellence and focus on Environmental, Social and Governance efforts.

Dato' Zaiviji Ismail

MANAGING DIRECTOR'S Statement



From our humble beginnings in 1972 and expansion thereafter, CIMA has become an innovative, efficient and forward-looking company – one that played a role in the development of Malaysia's key infrastructures and in making a difference in the lives of Malaysians. CIMA will continue to excel, transform and future-proof itself against rapidly evolving market conditions for another fifty years and onward.

Sharuddin Omar Hashim

MILESTONES





Bukit Ketri, Perlis

With the formation of CIMA as an entrepreneurial venture in 1972, the site for a cement plant was identified – Bukit Ketri in Perlis, Malaysia's northernmost state bordering the kingdom of Thailand.

Construction work started a year later with the cornerstone for the plant laid by the then DYMM Tuanku Raja Perlis, Almarhum Tuanku Syed Putra Ibni Almarhum Syed Hassan Jamalullail. Construction progressed steadily and on schedule.

19
72



31 MARCH

Cement Industries of Malaysia Sdn. Bhd. (CIMA) was incorporated.



6 MARCH

Foundation stone of the Bukit Ketri Cement Plant in Perlis was laid by **DYMM Tuanku Raja Perlis, Almarhum Tuanku Syed Putra Ibni Almarhum Syed Hassan Jamalullail.**

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CIMA acquired 40% stake in Perlis Paper Products Sdn. Bhd.

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AUGUST

Bukit Ketri Plant commenced cement grinding operations in August 1975 as scheduled – a trait that would become synonymous with CIMA through the years.

Production ramped up with the completion of Bukit Ketri Line 1, constructed by KHD Germany, a global leader in cement plant technology, equipment and services.



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77

MAY

CIMA was coming into its own and became a public company on 5 May. Perbadanan Kemajuan Negeri Perlis (PKNP) became a majority shareholder of the newly incorporated Cement Industries of Malaysia Berhad.



Commencing kiln operations in 1977, Bukit Ketri became an integrated cement plant producing

**1,200 tonnes
clinker per day**

19
82**28 JANUARY**

Subsidiary Cimaco Readymix Sdn. Bhd. was established.

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83**FEBRUARY**

Cimaco Readymix Sdn. Bhd. commenced operations.

APRIL

CIMA acquired the remaining stake in Perlis Paper Products Sdn. Bhd.

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84**JUNE**

CIMA made its debut on KLSE Main Board.

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85

Pemasaran Simen Negara Sdn. Bhd., a joint marketing company for CIMA and Kedah Cement Sdn. Bhd. was incorporated.

19
86**JUNE**

Built by Kobe Steel Japan, Bukit Ketri's new line commenced operations in 1986 with production capacity of

2,000 tonnes clinker per day

19
94

CIMA raised its rated capacity from

1 million to 1.4 million tonnes per annum of clinker

A nodular material produced in the kilning stage during the production of cement and is used as the binder in many cement products.

Purchased an additional 111 wagons from China, increasing number of wagons to 280 units. Rail bulk tanker conveying capacity at 44,000 tonnes per month.

MARCH

Acquired 51% stake in Unipati Concrete Sdn. Bhd.

**JUNE**

Kuang Depot construction completed. Linked by rail to the Bukit Ketri plant, the depot is used for bulk loading and bag packing.

19
88

Launch of Masonry Cement at Perlis.

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90

United Engineers (Malaysia) Berhad acquired 53.9% stake in CIMA from PKNP.

19
92

Supplied 49,000 tonnes of cement for the construction of the northern stretch of the North-South Expressway - one of the nation's largest and most impactful infrastructure projects.

Bahau, Negeri Sembilan

12 JUNE

Fast forward to 1996, CIMA signed a Joint Venture Agreement with Perbadanan Kemajuan Negeri, Negeri Sembilan (PKNNS) and Halla Cement Manufacturing Corporation Korea, to establish Negeri Sembilan Cement Industries Sdn. Bhd. or NSCI.

PKNNS is the state development corporation of Negeri Sembilan while Halla Cement Manufacturing Corporation Korea was a leader in the Korean domestic cement industry.

1996

The JV was for the construction of the cement plant in Bahau, Negeri Sembilan.

CIMA and PKNNS
each held

35% stake

in NSCI while Halla Cement held the remaining 30%.





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Bahau cement plant construction in progress.



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MARCH

Commercial production of NS Cement begins.

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01

CIMA acquired and assumed full control of NSCI and operation of its 1.2 million tonnes integrated cement plant in Bahau – strengthening CIMA's position as Malaysia's second largest cement producer.

Converted ISO 9002 certification to ISO 9001:2000 for CIMA and its Group of Companies.

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02

29 MARCH

Bahau plant obtained ISO 9001 certification.

2 NOVEMBER

CIMA transferred its cement plants and related assets to NSCI and its transportation-related assets to Pemasaran Simen Negara Sdn. Bhd.

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03

CIMA, in a JV with CB Bags Sdn. Bhd., established Prestige Packages (Perlis) Sdn. Bhd., which focuses on the manufacturing and sale of cement bags.



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04**27 February**

Securities Commission approved NSCI's issuance of Private Debt Securities to refinance its existing RM360 million bridge loan facility.

4 March

CIMA's Employee Share Option Scheme (ESOS) was approved by its shareholders and by Bursa Malaysia on 9 April.

27 March

NSCI repaid the bridge loan using its own cash totalling RM30 million via MUNIF and RM330 million via BAIDS.

11 June

ESOS was granted to employees of CIMA Group of Companies.

13 AUGUST

NSCI issued Murabahah Commercial Paper with nominal value of RM130 million under MUNIF and BAIDS with nominal value of RM200 million.

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05

CIMA embarked on an alternative fuel programme by investing in facilities that utilise paddy husk and used tyres to drive the utilisation of non fossil fuels in kilns.

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08**AUGUST**

CIMA acquired 70% stake in I-Mix Concrete Industries Sdn. Bhd.

SEPTEMBER

UEM Group Berhad (UEM Group), CIMA's majority shareholder at the time, offered to acquire the remaining shares of CIMA from minority shareholders at RM6.26 per share. The offer received 97.72% approval.

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07**OCTOBER**

Bahau Plant's kiln capacity upgrading project aimed at increasing its production capacity was completed on time and within budget.

29 OCTOBER

A Memorandum of Understanding (MoU) for the Model Project for Alternative Fuel Combustion in the cement industry was signed.

The MoU was signed between New Energy and Industrial Technology Development Organization (NEDO) Japan, Malaysian Palm Oil Board (MPOB) and Malaysian Rubber Board (MRB) which then led to a successful implementation by the private sector of both countries represented by Taiheiyo Engineering Corporation (TEC) Japan and CIMA.

Model Project for Alternate Fuel Combustion in cement industry, located at CIMA's Bahau Plant was initiated in 2008. It was completed in 2014 and officiated by the then Secretary General of Plantation Industries and Commodities, YBhg. Datuk Seri Nurmala Abd. Rahim the same year.



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Sultan Abdul Halim Mu'adzam Shah Bridge

The Sultan Abdul Halim Mu'adzam Shah Bridge is the longest bridge in Malaysia and the second longest bridge in Southeast Asia. It connects Batu Kawan in Seberang Perai on mainland Peninsular Malaysia with Batu Maung on Penang Island.

CIMA was contracted to deliver the high durability and high strength concrete required by the project. The concrete was designed to provide high resistance to sulphate and chloride attack coupled with superior strength achievement to support offshore structures of long span bridges.

NS EcoCrete (Green product) and High Performance Concrete (G55) were supplied and when required the concrete truck mixers were transported by barge to the middle of the sea for deck stitching concreting which required 8 hours slump retention.

The total length of the bridge is

24km

while its over water length is

16.9km



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08

NOVEMBER

CIMA initiated the development of the Bahau Line 2 to produce

**5,000 tonnes
of clinker per day**

CIMA was officially delisted from the Main Board of Bursa Malaysia. Its ESOS lapsed on the same date following CIMA's delisting and privatisation.

31 DECEMBER

CIMA acquired the remaining 40% stake in Cimaco Quarry Sdn. Bhd. from Liew Saik Wai Brothers Sdn. Bhd. making it a wholly-owned subsidiary of CIMA.



Bukit Ketri

SEPTEMBER

Bukit Ketri Line 2 upgrade was successfully commissioned.

2009



As part of its continuous drive for operating excellence, Bukit Ketri Plant commissioned a vertical mill, Cement Mill 4, for both slag and cement grinding.

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09**15 OCTOBER**

CIMA acquired the remaining shares in Unipati Concrete Sdn. Bhd. from UEM Builders Berhad making it a wholly-owned subsidiary of CIMA.

Introduced EcoCrete Portland Fly Ash Cement which was used for the construction of Sultan Abdul Halim Mu'adzam Shah Bridge.

9 DECEMBER

CIMA acquired 70% stake in Kuad Sdn. Bhd. from UEM Group making it a subsidiary of CIMA. The remaining 30% stake was held by Espirit Sdn. Bhd.

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10**22 JANUARY**

Pemasaran Simen Negara Sdn. Bhd. (PSN) launched NS Composite Cement and Blue Lion Cement.

Bukit Ketri Plant received ISO 9001: 2008.

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11**4 MAY**

CIMA acquired the remaining shares in I-Mix Concrete Industries Sdn. Bhd. making it a wholly-owned subsidiary of CIMA.

26 MAY

CIMA signed a turnkey contract with SINOMA International Engineering Co. Ltd., China for the construction of Bahau Line 2.

The project commenced on 30 June and site levelling works took place in August.

NSCI was awarded ISO 14001:2004 Environmental Management System certification from SIRIM QAS International Sdn. Bhd.

NS EcoCrete LH was awarded the ECO-LABEL Product by SIRIM.

EcoCrete LH, Portland Fly Ash Low Heat Cement was introduced to the market.

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12**AUGUST**

Bukit Ketri plant commissioned Cement Mill 4.



KVMRT – V8

The Klang Valley Mass Rail Transit System is a planned three-line mass rapid transit (MRT) system in Greater KL. Construction commenced on the 46km MRT Kajang Line – the first line of the Klang Valley MRT Project, in 2012. It stretches from Sungai Buloh to Kajang and includes the building of 31 stations.

CIMA supplied its NS Ecocrete LH and 50% OPC + 50% GGBS for this project.

2012



19 APRIL

Bahau plant was awarded the ISO OHSAS 18001:2007 Occupational Health and Safety Management System Health and Security Jobs accreditation from SIRIM QAS International Sdn. Bhd.

3 SEPTEMBER

Bahau Line 2 was commissioned, increasing CIMA's annual clinker production capacity by 1.5 million tonnes.

15 NOVEMBER

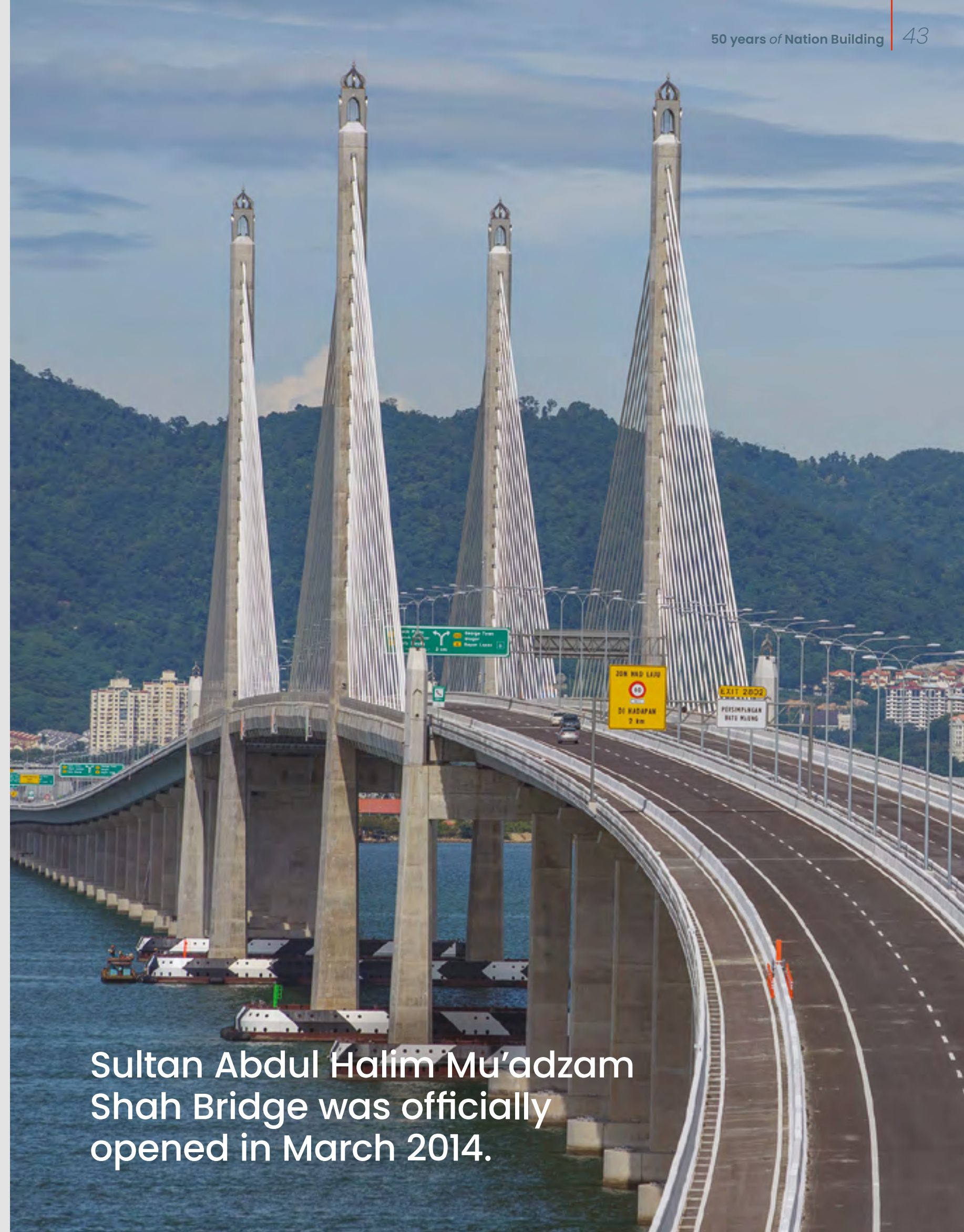
Bukit Ketri plant was awarded the ISO 14001:2004 Environmental Management System Accreditation from SIRIM QAS International Sdn. Bhd.

**17 MARCH**

YBhg. Datuk Seri Nurmala Abd. Rahim, the then Secretary General of Ministry of Plantation Industries and Commodities officiated the Completion Ceremony of the Model Project for Alternative Fuel Combustion in the Cement Industry at Bahau Plant.

JULY

Following a restructuring exercise, CIMA streamlined its operating structure into three main businesses namely – Cement, Ready-Mix Concrete and Premix & Aggregates.



Sultan Abdul Halim Mu'adzam Shah Bridge was officially opened in March 2014.

MERDEKA 118

JULY

One of the most iconic development projects in Malaysia in the last two decades, Merdeka 118 stands tall with the Petronas Twin Towers as symbols of the country's achievements and icons of Malaysia's aspirations.

2014

Merdeka 118 is the world's second tallest building standing 118-storeys and 678.9-metres tall. It is also the first building in Malaysia to receive a triple platinum rating from worldwide sustainability certifications.

CIMA supported the Raft foundation continuous big pour which had to be completed within a duration of 72 hours involving cement mixer trucks delivering 3,400m³ of concrete.

Two types of high performance concrete were required to meet the exacting standards required for a project of this magnitude – High Performance Concrete (G80) with its extended Initial Setting Time to 10 hours and High Performance Concrete (G60) used for the Raft foundation continuous big pour.



2014

24 NOVEMBER

Bahau Line 2 was officially opened by YAB Dato’ Seri Utama Haji Mohamad Haji Hassan, the then Menteri Besar of Negeri Sembilan.
CIMA introduced NS Masonry Cement.

2015

CIMA disposed its stake in Perlis Paper Products Sdn. Bhd. on 8 May and Prestige Packages (Perlis) Sdn. Bhd. on 16 December.



2016

CIMA was contracted to supply high strength concrete for KVMRT Parcel V8, a project that comprised of 4.6km main line covering three elevated stations in Kajang, Selangor as well as a 1.8 km southbound and northbound single track spur line viaduct to the Kajang Depot.

The entire line began operations on 17 July 2017.
The high performance concrete commissioned from CIMA had properties such as early strength, 15mm & 30mm water penetration and 3 hours slump retention. NS EcoCrete LH and 50% OPC + 50% GGBS was made available for the project.

2017

Solaris Parq Residences is a high-end residential development located in the greater Mont’Kiara area and developed by UEM Sunrise Berhad, the makers of Mont’Kiara.
Solaris Parq Residences consists of two 41-storey towers as part of a larger Solaris Parq mixed development designed to be the embodiment of urban park living.
Strategically located next to Solaris Dutamas and Publika, Solaris Parq is expected to add to the vibrancy of the Mont’Kiara and Kuala Lumpur vicinity with its exciting residential and retail offerings.
CIMA supplied NS EcoCrete LH (Green product) and High Performance Concrete (G45) to the Solaris Parq project.

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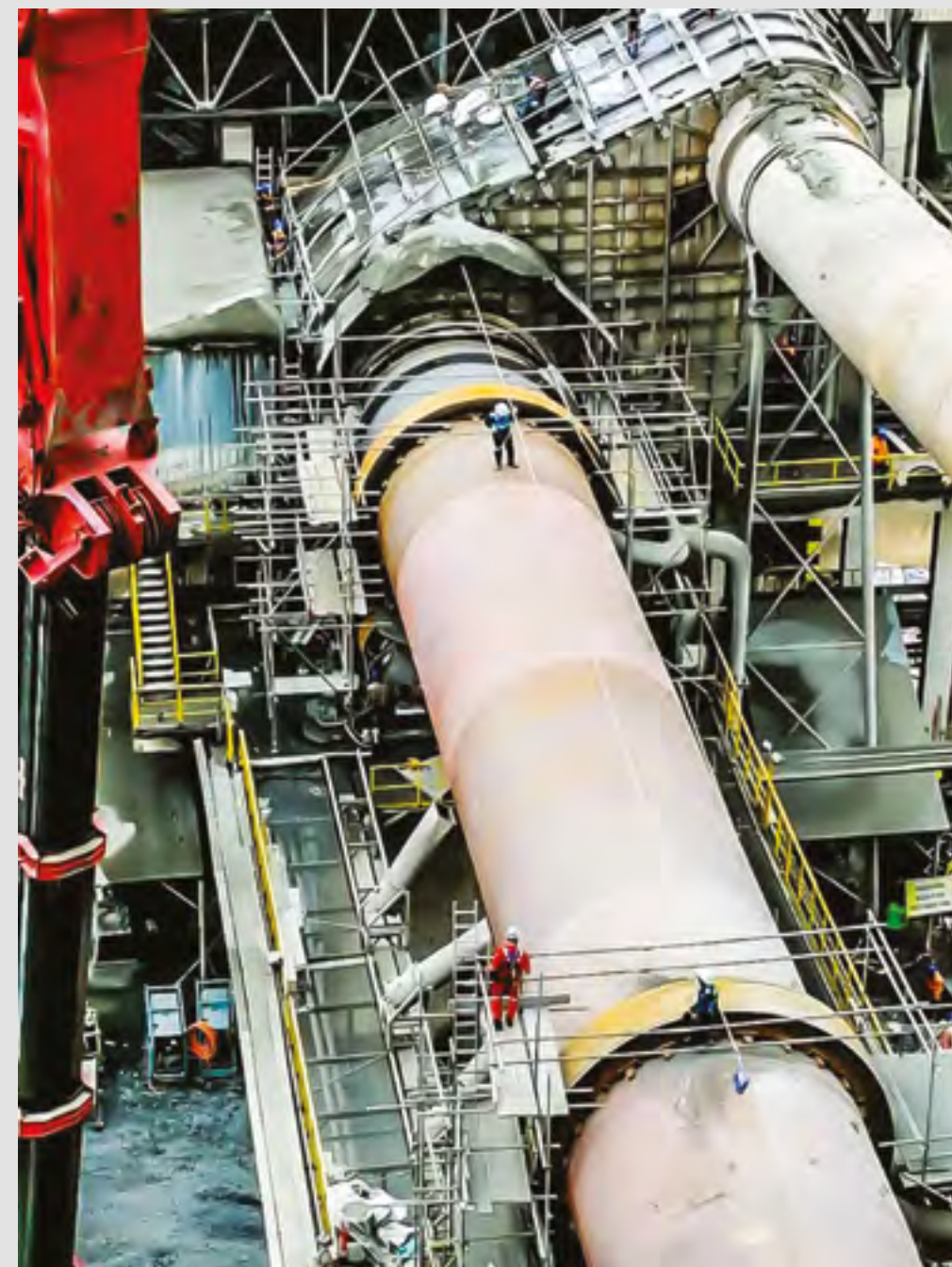
JANUARY

CIMA unveiled the updated logo of Blue Lion Cement, signifying its focus on the future and showcasing the brand as a relevant, innovative and superior product to businesses and customers.

The new posture of the lion represents CIMA's eagerness and drive to achieve its vision and mission. It also reflects the readiness of all its employees to strive their best in whatever they do. The updated logo was also a tribute to CIMA's history of over four decades of quality.



蓝狮洋灰



In 2018, CIMA embarked on the CIMA Transformation Plan 2020 (TP20) from 1 June 2018 to 31 December 2020. Achieved well ahead of time, TP20 was instrumental in helping CIMA pull through the incredible challenges brought about by the worldwide Covid-19 pandemic.



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18

TP20. JUNE 2018 to DECEMBER 2020:

- | | |
|--------------------------------|---|
| Focus Areas: | Objectives: |
| 1. Plant Reliability | 1. Maximise plant reliability |
| 2. Innovation and Cost Savings | 2. Achieve lowest cost producer |
| 3. Capable Workforce | 3. Create a conducive working environment |
| 4. Operational Excellence | 4. Achieve profitable market share |
| 5. Marketing Excellence | |

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NS EziCast obtained a green label certification by Singapore Environment Council.



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Permata Sapura Tower is a 45-storey Grade A office tower located next to the Kuala Lumpur Convention Centre in the famed KLCC area near the iconic Petronas Twin Towers. It stands over a multilevel long span podium structure that houses an exhibition space, complete with a 31m deep basement with five levels of car parking and two levels of retail space.



Completed in 2020, Permata Sapura stands tall at **252m height**

and is an exciting real estate addition to Kuala Lumpur. For this project, CIMA supplied NS EcoCrete LH (Green) + 50% GGBS (Concrete) and High Performance Concrete (G80 & G60).



30 JUNE
State Government of Perlis approved quarry limestone pit mining activities.

OCTOBER
As part of its growth plan and leveraging on data digitalisation, CIMA activated a Digital Transformation and Smart Factory initiative to improve plant operations and decision-making as well as provide CIMA with a competitive edge.



NOVEMBER
NSCI completed the acquisition of 407 acres of estate land from Kuala Lumpur Kepong Berhad as part of quarry expansion plan. The land is located in Mukim Jelai, Jempol, Negeri Sembilan.
CIMA's plants recorded major achievements for uninterrupted factory operations for 90 days non-stop.



CIMA initiated Project Singa Biru to pave the way for it to become the best-in-class cement producer and concrete solutions provider in Malaysia by 2023. This strategic ambition is built around CIMA's aspiration to become an adaptive, agile and analytical business organisation.



- Project Singa Biru is anchored on these five main strategies:**
- 1. Strengthening Market Position
 - 2. Improving Customer Fulfilment
 - 3. Enhancing Long-term Sustainability
 - 4. Transforming Ready-Mixed Concrete (RMC)
 - 5. Developing High Performance Culture



MARCH
Bukit Ketri plant achieved two important milestones – 365 days and 1.5 million man-hours work without any lost time injury (LTI).
CIMA exited the Premix and Aggregates business with the disposals of its subsidiaries and their respective business assets, as follows:

- 1. Kuad Sdn. Bhd. on 30 April
- 2. Pati Nilai Quarry Sdn. Bhd. on 30 May
- 3. Bukit Perak Quarry on 2 September
- 4. Gurun Quarry on 10 September
- 5. Matang Pagar Quarry on 11 November



MARCH

DYMM Yang Di-Pertuan Besar Negeri Sembilan, Tuanku Muhriz Ibni Almarhum Tuanku Munawir graced and officiated CIMA's 50th Anniversary on 31 March 2022.

Bahau plant's electricity consumption will be

**reduced
by 30%**

NSCI awarded the contract for the design, engineering, procurement, fabrication, supply and delivery for the construction and commissioning of the waste heat recovery power generation plant (WHR plant) in Bahau.

Upon completion of the WHR plant, which is expected in 2024, Bahau plant's electricity consumption will be reduced and this will also contribute to energy efficiency as well as the reduction of CIMA's carbon footprint.

Bahau plant achieved two important milestones – 788 days and 4 million man-hours work without any lost time injury (LTI).



CIMA turns 50 years old on 31 March 2022.

6 MARCH

CIMA's year-long 50th anniversary celebration came to a close with a Majlis Kemuncak held at our plant in Bukit Ketri, officiated by **Raja Muda Perlis, DYT** Tuanku Syed Faizuddin Putra Ibni Tuanku Syed Sirajuddin Jamalullail.



Bukit Ketri, Perlis was chosen as the location for this historic ceremony as it was here that the Company's journey began exactly 50 years ago when the then **Raja Perlis, Almarhum Tuanku Syed Putra Ibni Almarhum Syed Hassan Jamalullail** laid the foundation stone for the construction of CIMA's first plant in Bukit Ketri on 6 March 1973.



OUR
PEOPLE





At CIMA, we understand that our true strength lies within the capability and resilience of our people.

From our humble beginnings, our employees have always played a role in identifying the vision that charts CIMA's growth and bringing these visions to fruition with their expertise. Their sense of adventure dared us to dream and achieve more than what is expected. We will not be standing as successful as we are today without their heartfelt support. They have contributed to CIMA in more ways than one.



We are humbled and extremely proud that there are many personnel who have been with CIMA their whole career, in fact, it is rather common to find men and women who have dedicated more than 30 years of their lives to the company. Some have even found love here at CIMA.



“I am happy working here all this time. I like being surrounded by good people and getting good guidance as well as working for a company that cares about us.”

Florence Lim Gaik Hua,
31.5 years of service

Among them are Noorliza Baharuddin (30.4 years of service), Florence Lim Gaik Hua (31.5 years of service), Ahmad Azahari Abu Bakar (38.1 years of service), Rosli Idrus (39 years of service) and Ku Zainol Ku Yatim with almost 40 years of service having joined the company in March 1983 (39.8 years of service).

Ahmad Azahari Abu Bakar,
38.1 years of service



Ku Zainol Ku Yatim,
39.8 years of service



For Mohd Faizal Mustaffa and Salina Ibrahim who first met in 1998, true love conquered all. Even though Faizal was based in Kuang, Sg Buloh and Salina in Kelana Jaya, Selangor, love blossomed when Faizal was required to travel regularly to Kelana Jaya for work. They tied the knot 22 years ago and have been blessed with a daughter, now 12 years old.

Zamri Hassan and Zuraidah Mokhtar from Bahau tied the knot in September 2000 after two years of courtship. They now have three children, two girls and a boy, the youngest aged 12. Zuraidah likes the directness and straight-forwardness of the relationship and the couple is looking forward to another 22 years of marriage and more.



Muhammad Fikri Che Manshor and Nur Liyana Maznan found love when attending the CIMA Young Executive Programme. Together for 11 years they have been blessed with two boys and continue to be each others' rock and safe place to share how they feel totally.

Muhammad Roslan Abdul Hamid and his wife Zanita Bassiri met through work and also got married in 2000, 22 years ago. They are blessed with three children, a boy and two girls. Roslan said that he will always be grateful for joining CIMA and considers it one of his best life decisions ever.



We are proud of the fact that through our first 50 years, CIMA has not only supported the growth of the nation but also the growth of our personnel – we provide capacity building opportunities, we enhance their skills sets be it technical or professional, we recognise their efforts and ensure they are appreciated, and most importantly, we put in place measures to ensure their health and safety. Our personnel, in turn, execute their roles and responsibilities with much care and pride, ensuring every aspect of CIMA's operations runs smoothly.



OUR SUSTAINABILITY

At CIMA, we recognise the importance of combining sound financial performance with a commitment to social responsibility, environmental stewardship and economic prosperity.





Environmental, Social and Governance (ESG) principles sits high on CIMA's agenda underlining our commitment to preserve and protect our environment, ensure our employees and communities are nurtured and supported, and aspire to make a long-lasting and positive impact in the area of governance.

From as early as 1997, CIMA has actively and consciously contributed to preserving the environment. One such initiative is the rain forestation and greening programme for the 10-acre forest located behind the Perlis Plant. To date, thousands of saplings of the Sentang and Merman Siput species of rainforest trees have been planted. The reforestation as well as other greening initiatives help with dust and noise mitigation by creating natural control barriers.



Paddy husk – an alternative fuel source to power the kiln.



Guided by our environmental policy, we are committed to continuously improve our operations in a sustainable manner.

We also ensure our plants are certified with ISO 14001:2015 (Environmental Management System) as we explore alternative fuel sources such as paddy husk, carbon black and energy recycling to reduce our dependence on coal and diesel as part of our efforts to preserve the environment.

Adopting a holistic approach as part of our commitment towards environmental guardianship, we have made strides in the safe incorporation of waste from other industries in our production process such as Fluoride Sludge, Fluid Cracking Catalyst and Fly Ash.

Our continuous investment in research and development has allowed us to produce innovative and sustainable products. As examples, NS EcoCrete, NS EcoCrete LH, NS EziCast and NS PLC have received Green Label certification from the Singapore Environment Council.

NS EcoCrete LH has also received Eco label certification from SIRIM Malaysia.



The Waste Heat Recovery System (WHR) at our Bahau plant in Negeri Sembilan is a RM120 million system that is expected to save up to 30% electricity consumption and reduce carbon dioxide emission by 24%.

OUR COMMUNITY



For CIMA, donating cement bags to schools and homes for much needed repair work is not only the obvious thing to do given the nature of our business but also the least we could do for the communities we are part of.

We are humbled in the opportunity we have been given to make a difference to the individuals and families that are also a part of the extended CIMA family too. And this is something we want to do not have to do. In all honesty, we want to do more.



We believe in growing together with our communities.

The initiatives we cover include helping enhance the living conditions of those that need them by providing groceries as well as repairing, building and upgrading their current homes. We also work towards enriching the community, especially the children, by organising events with aspects of learning beyond the education curriculum, such as participating in environment themed activities on World Environment Day.

Our main Corporate Social Responsibility Programme is designed with an emphasis on education

– to provide a more conducive learning environment for the younger generation, especially those from less privileged backgrounds and help bridge the educational gap.

Towards this end, we have established various corporate social responsibility programmes which include:

CIMA Tuition Programme was a flagship initiative that started in 2011 aimed at Year 6 students to complement formal education provided in schools. The programme was facilitated by experienced teachers in several subjects – English, Mathematics and Science. During this time, CIMA had also organised motivational programmes to help prepare UPSR candidates both mentally and physically.



Be My Mentor Programme is a specially designed initiative in collaboration with the local Education Authorities. Under this initiative, Form Four and Form Five students get to meet, listen and interact with graduated high achieving students. Knowledge sharing sessions are conducted including study tips and preparation for Sijil Pelajaran Malaysia (SPM) examination.



Over the years, more than

3,500 participants

from Negeri Sembilan and Perlis have benefited from these programmes.



CIMA Back-to-School Programme is an annual initiative which provides uniforms, shoes, bags and stationery to underprivileged students within our community and children of selected employees. The programme has assisted in reducing the parents' burden as well as bringing smiles to the faces of the recipients as they begin their new school year.

For the past 20 years, **Al-Quran Recital Lessons** have been held at our Perlis Plant Surau attended by children aged 7 to 15 from local communities. Lessons are conducted Monday to Friday from 5.00 p.m. to 7.00 p.m.

CIMA is in the business of building a better future. We are relentless in our efforts to embrace Environmental, Social and Governance (ESG) principles to sustainably build the nation with care and strive towards achieving CIMA's target of net zero greenhouse gas emission by 2050.

Despite many challenges faced over the years, with the last few years being the most challenging due to Covid-19, CIMA stood its ground and persevered.

Today,
we are stronger,
more united and
more determined
than ever before.

The next 50 years, as unpredictable as the future always is, are approached with excitement and purpose to be the best we can be, so that our partners can be the best they can be.

The Best Range of Cement Products:



NS EziCast Portland – Fly Ash Cement



NS Portland – Limestone Cement



NS Masonry Cement



Blue Lion Portland – Limestone Cement



Blue Lion Portland Cement



Blue Lion Masonry Cement

BAGS



BULK



A member of CIMA


CIMA CONCRETE SOLUTIONS

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