



Strength. Performance. Passion.

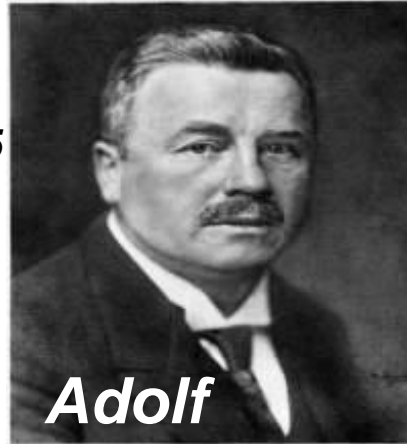
Holcim Cement (Bangladesh) Ltd



Founded on 1912
It all began in the village of Holderbank, Switzerland.

History of Holcim

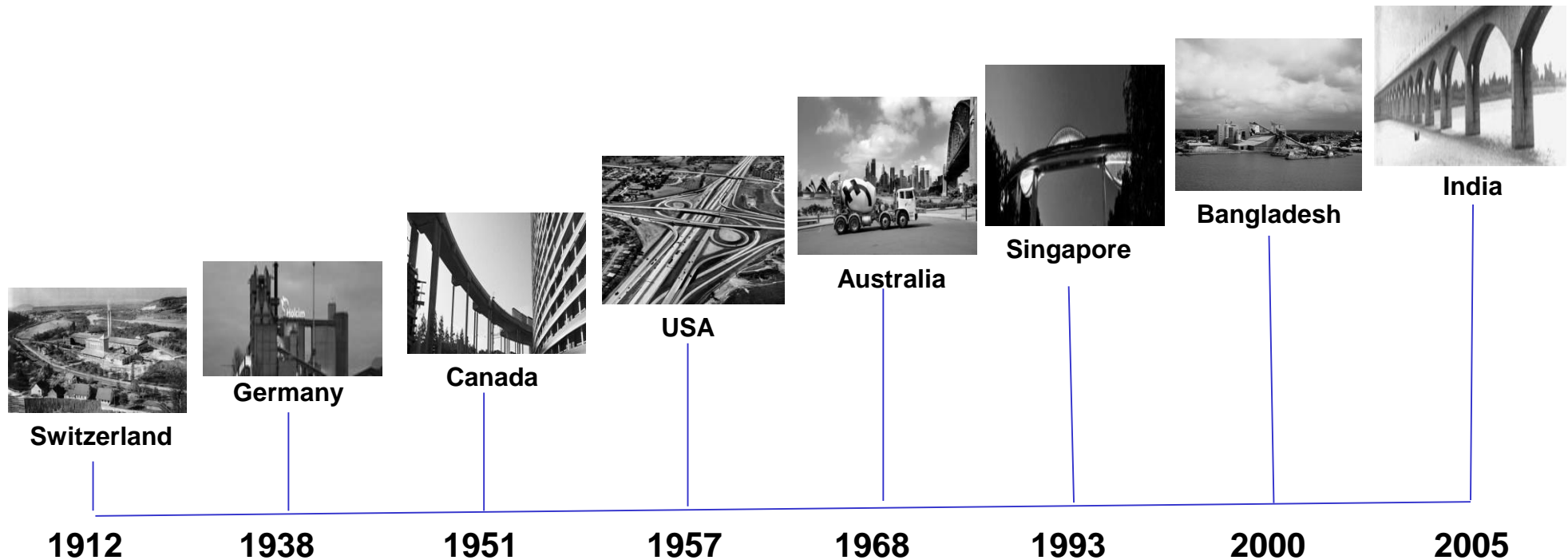
- 🔥 **Holcim turns 106 years old this year.** Our roots go back to a single cement plant commissioned in Switzerland in 1912. **On 15 February, 1912**, a visionary entrepreneur named **Adolf Gygi** laid the foundation for what was at the time a very modern cement factory in the Swiss village of **Holderbank**.



- 🔥 *In 1914*, the company merged with another company which was owned by **Ernst Schmidheiny**. Schmidheiny would be the force behind the rise of the firm to a **globally leading construction materials company**.

- 🔥 By the early **1920s**, the company began investing in cement businesses in other **European countries**. This trend was quickly followed by investments in **Egypt, Lebanon and South Africa**. In the years following **1945**, and particularly in the **1950s and 1960s**, company invested in **North and Latin America**.

Chronology of Presence



- Operating in more than 80 Countries
- Employs more than 90,000 people
- More than 2,300 production sites globally
- Present in all Continents

Holcim the Global Building Materials Supplier



Holcim offers customers a very wide range of **cements** and also develops customized solutions for special applications



Aggregates include crushed stone, gravel and sand.



Concrete, the second most consumed commodity by volume after water is a very environmentally friendly energy efficient building material.



Holcim's service offering also includes **construction services and international trading of construction material.**



**Innovative concrete solutions, proudly delivered by
people you can trust**

Regional Iconic Projects



*Bakrie Tower
Jakarta, Indonesia*

- Height: 220m, 48 stories
- Commercial Building, Jakarta
- Holcim supplied concrete exclusively
- 4 days Foundation mass



*Saigon M&C Tower
Vietnam*

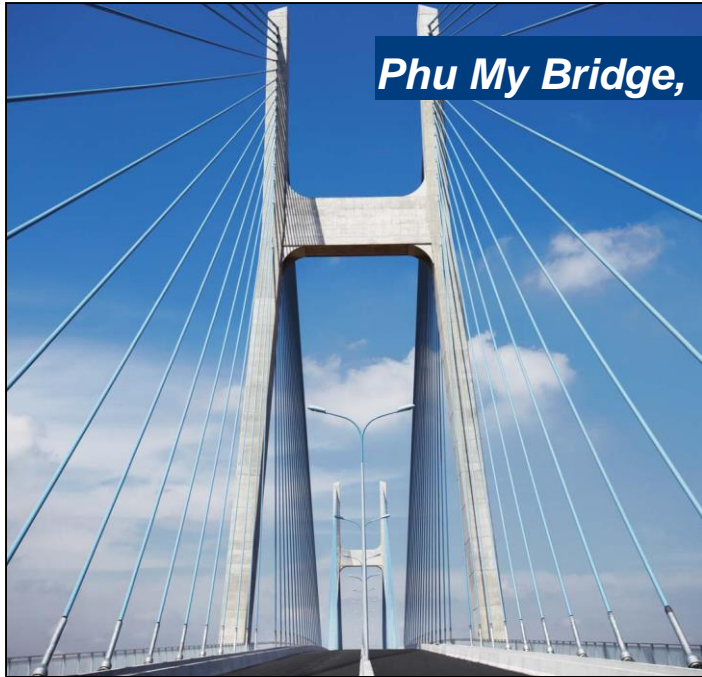
- Height: 192m, 189 Units
- Adjoining office tower
- Concrete: 107'000 m3
- Intense collaboration with main contractor (Bouygues)



*Tha Dan Dam ,
Thailand*

- Biggest dam Thailand, built in 1997 - 2005
- Largest roller-compacted concrete (RCC) dam in the world
- 224 million m3 storage capacity, 2.7km long, 93 meters wide
- Concrete solutions provided by Siam City Concrete (Holcim subsidiary in Thailand):
 - ▶ RCC-dam specific concretes supplied
 - ▶ 3 site batching plants
 - ▶ On-site lab with technical services

Regional Iconic Projects – Vietnam



Phu My Bridge, Vietnam

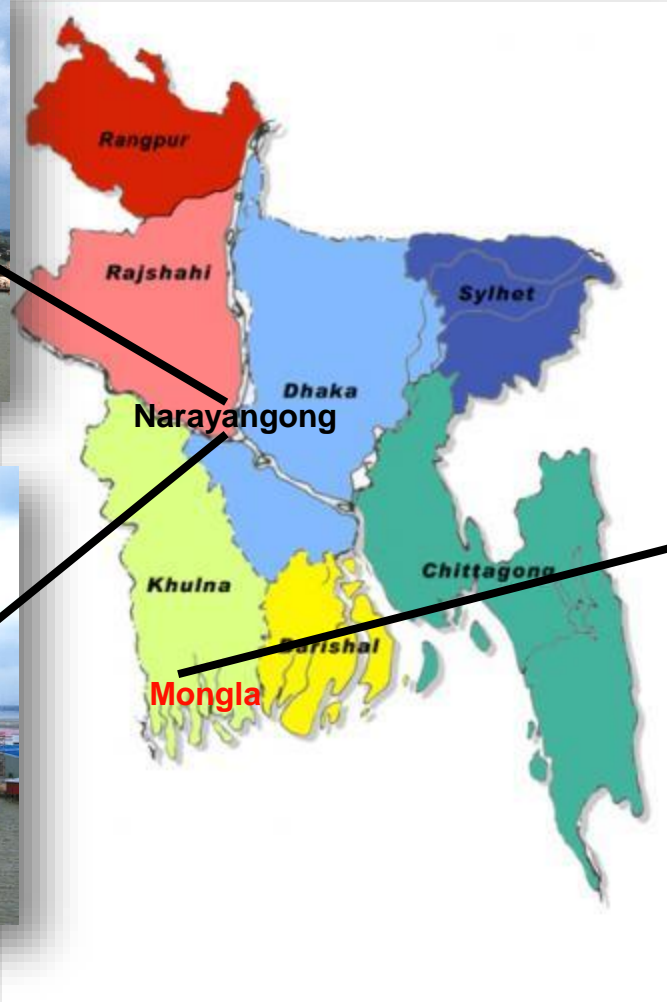
- Main link between Saigon South and District 2, key element of developing ring-highway in Ho Chi Minh City
- Contract scope: 705m main bridge and 2 approaches
- Execution 2007 – 2009
- Value: US\$ 105 million

- Singapore's highest pedestrian bridge (36 m height)
- 274 meter span across Henderson Road
- Holcim designed and supplied self-compacting concrete (SCC)
- High quality requirements due to off-form finishes

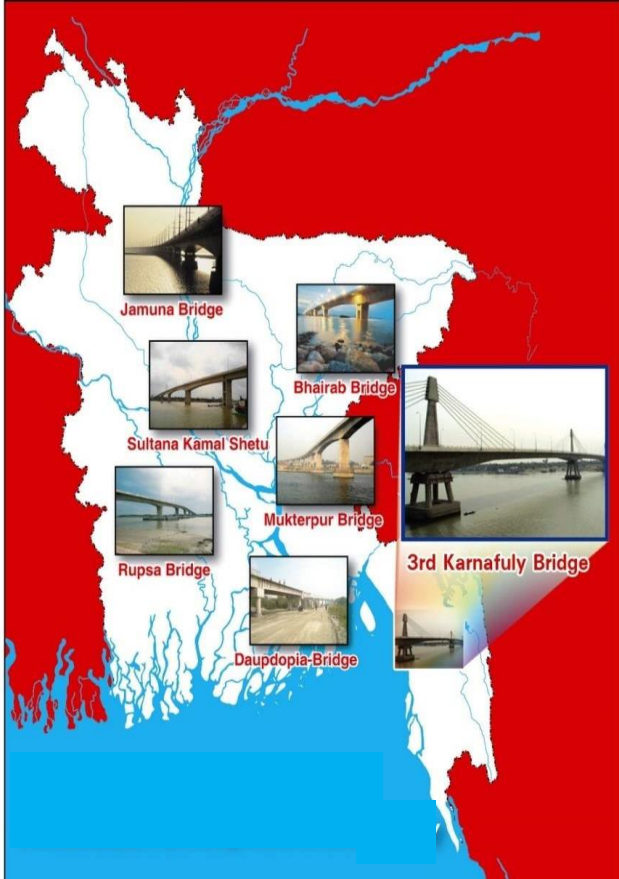


Henderson Bridge, Singapore

Holcim Cement (Bangladesh) Ltd

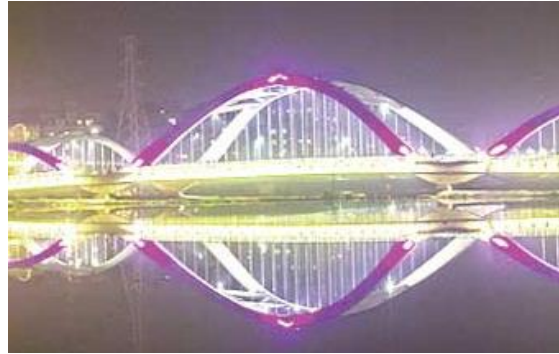


3 plants with a capacity of 2.0 mill ton/year



**Our Commitment Towards
Infrastructure Development
of the Country**

Few Completed Projects



Hatir Jheel

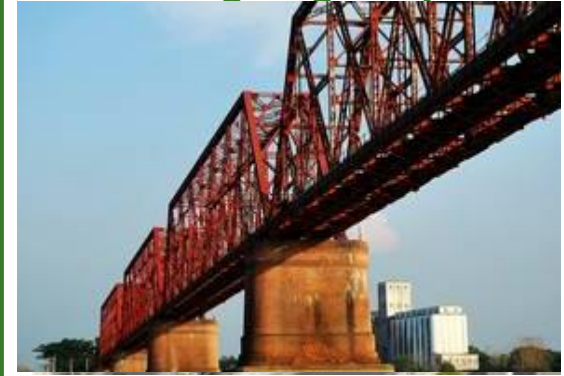


Kuril Fly Over



Jatrabari Fly Over

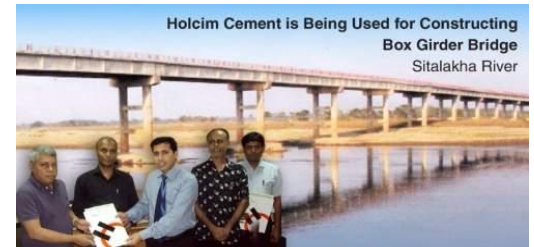
Few On going Projects



2nd Bhairab Railway Bridge



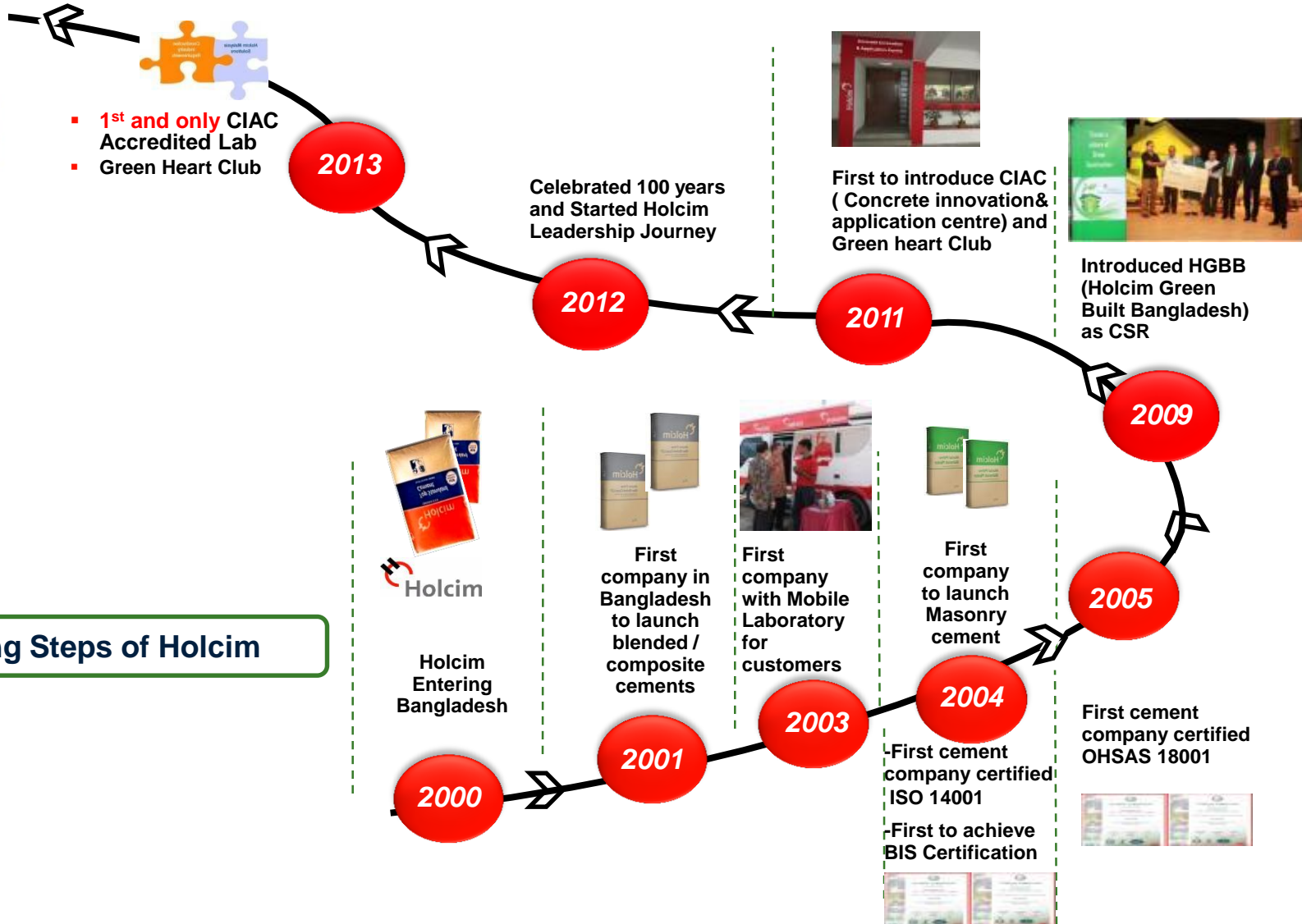
Bibiyana Power plant



Signing Ceremony
Between
Holcim and Al-Amin Construction Co. Ltd

Box Girder Bridge

Holcim.....Making History in Bangladesh



The Pioneering Steps of Holcim



World's Most Preferred Cement From **Switzerland**