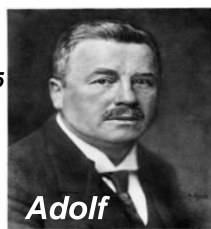


Holcim Cement (Bangladesh) Ltd



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.

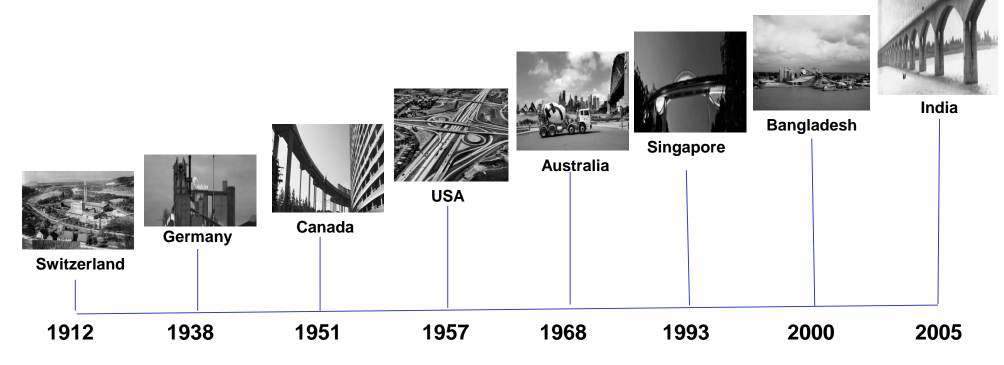




- In 1914, the company merged with another company which was owned by Ernst Schmidheiny. Schmidheiny would be the force behind the rise of the firm to a globally leading construction materials company.
- By the early 1920s, the company began investing in cement businesses in other European countries. 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



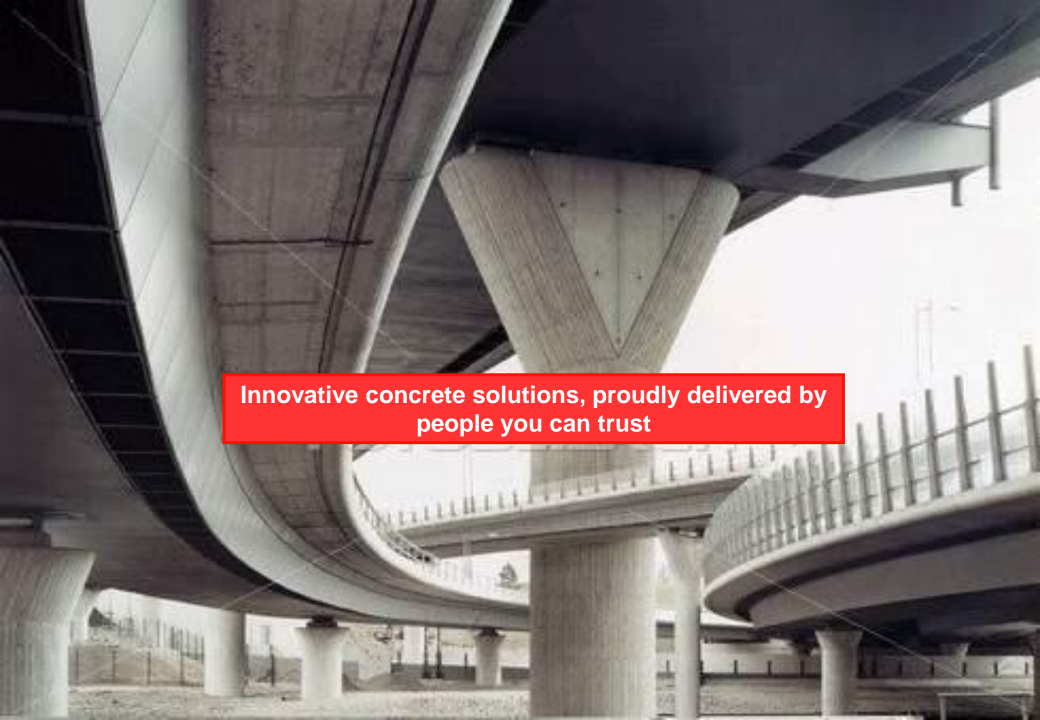
Aggregates include crushed stone, gravel and sand.



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.



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)

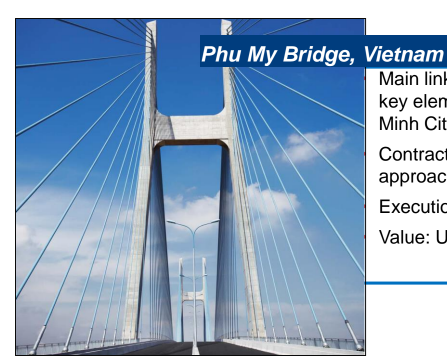


Tha Dan Dam , Thailand

- 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



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



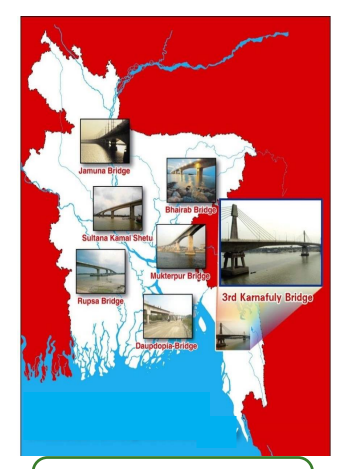


Holcim Cement (Bangladesh) Ltd



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



2nd Bhairab Railway Bridge



Bibiyana Power plant







Box Girder Bridge



Holcim.....Making History in Bangladesh

