

moving Bangladesh forward together

powering economic growth in Bangladesh for 30 years



\$4.2 billion
of foreign
direct investment



we produce about
60% 83%
of country's domestic
domestic gas condensate



since 2016 we have produced an average of ~1.42 bcfd gas to supply lower carbon

energy to Bangladesh

our employees

worked more than

*60 million man hours

without a day away from work



 Operates three fields, including Bangladesh's largest producing gas field, accounting for about 60% of the country's domestic gas and 83% of condensate production in the country

 Deploys leading technical know-how and capability in an efficient and cost-effective way

 Executed with over \$4.2 billion of Foreign Direct Investment, including over \$634 million in contracts with local suppliers and contractors in the last 14 years

 Achieved a remarkable safety record while maintaining world class production efficiency and focusing on developing highly skilled Bangladeshi nationals

 Works with local communities building long-term partnerships that foster economic development and lasting benefits

 Pursuing projects to harness the country's natural resources and provide solutions to help meet Bangladesh's future energy needs Two PSCs signed with the Government of Bangladesh (Blocks 12, 13 &14)

999

First production at Jalalabad (Block 13)

2005

First production at Moulavi Bazar (Block 14)

2007

First production at Bibiyana, now largest producing gas field in Bangladesh

2012

Commissioning of Muchai Compressor Station to increase capacity of north-south pipeline

201

Bibiyana Expansion: added development wells and two gas processing trains, increasing production by 300 million cubic feet per day in 2015

2015

Four new producing wells at Jalalabad

2022

Extension of Production Sharing Contract (PSC) Production Period for Jalalabad (Block 13) and Moulavi Bazar (Block 14) to enable continued production

2022

Signing Ceremony of Supplemental Agreement to the Block 12 Production Sharing Contract (PSC)

2023

Bibiyana Optimization Project Installation of Booster Compressor & Turbo Expander



we have invested over \$634 million

in contracts with local suppliers and contractors in the last 14 years

we spent more than

\$15 million

on community programs

over last 14 years

benefitting more than

120,000 people



of our employees are

Bangladeshi nationals

we have created thousands

of opportunities for employment including many advanced technical iobs



We have awarded around 9,000 scholarships

to local students in the last 14 years

* As of December 2024

bangladesh.chevron.com



we define energy in human terms

chevron's global operations

Chevron is one of the world's leading integrated energy companies. Chevron is a global energy company that operates in over 180 countries.

the future of energy

We are focused on lowering the carbon intensity in our operations and seeking to grow lower carbon businesses along with our oil, products, and natural gas business lines.

- From 2021 to 2028, Chevron's planned total capital investment is \$2 billion in carbon-reduction projects and \$8 billion in low-carbon investments.
- We aspire to achieve net zero Upstream emissions (Scope 1 and 2) by 2050 and 35% reduction in Upstream CO2 intensity by 2028.
- Our Portfolio Carbon Intensity (PCI) target for 2028 sets more than a 5% reduction from 2016.

the chevron way

Our success is driven by our diverse and highly skilled global workforce united by The Chevron Way, our enduring statement of culture.

- We were listed in Forbes 2023 World's Best Employers.
- We contribute to the communities where we work and live by creating jobs, developing and sourcing from local suppliers, and giving back in the form of social investment partnerships and programs.



financial highlights upto Q3, 2024

\$14.4 billion in earnings

\$145.1 billion sales and other operating revenues

\$12.1 billion capital expenditures

~\$263 billion market capitalization

2nd

largest oil and gas company headquartered in the United States

over **40,000** employees worldwide

3.3 million

barrels per day of oil-equivalent net production