

AIIB Case Studies

CASE STUDY 4: CHINA: EMERGENCY ASSISTANCE TO CHINA PUBLIC HEALTH INFRASTRUCTURE PROJECT

Projects Approved—USD355 million



Emergency Assistance To China Public Health Infrastructure Project, China —

AIIB provided USD355 million for the Strengthening of the public health emergency response capacity in Chongqing and Beijing

In Chongqing AIIB:

- Provided emergency supplies and equipment to help contain the outbreak of COVID-19 in Chongqing
- Systematic upgrading of the Centers for Disease Control and Prevention (CDCs) at all administrative levels and the treatment capacity of hospitals in dealing with epidemic emergencies.

In Beijing AIIB:

- Provided emergency supplies and equipment
- Supported the upgrading of Capacity enhancement of the municipal-level CDC Treatment capacity of municipal hospitals in dealing with epidemic emergencies.



CASE STUDY 3: OMAN: OMAN BROADBAND INFRASTRUCTURE

Projects Approved—USD21.46 billion



ICT



Project Video

Oman Broadband

Infrastructure, Oman— AIIB raised USD239.2 million non-sovereign-backed financing including B Loan to improve telecommunications connectivity in Oman.

The financing provided to Oman Broadband will be used for its rollout of a fiber optic broadband cable network to circa 406,003 homes / premises by the end of 2021.

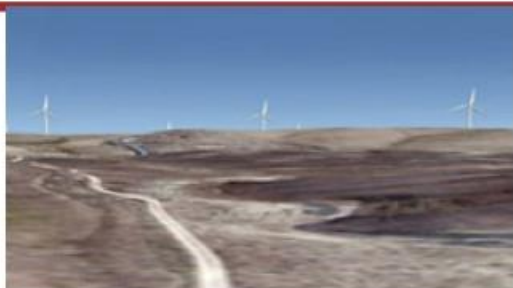
Upon its completion, 80% of Muscat will be fiber-ready for

connection with the gigabit-capable optical networks. The Project will improve Oman's infrastructure in the information and communication technology sector, thereby increasing the attractiveness of Oman as a destination for manufacturing business and strategic logistics services. This will contribute to the diversification of the economy away from its current dependence on export of hydrocarbon products.



CASE STUDY 2: KAZAKHSTAN: ZHANATAS 100 MW WIND POWER PLANT

Projects Approved—USD21.46 billion



Energy



Project Documents

**Zhanatas 100 MW
Wind Power Plant,
Kazakhstan—AIIB is**

investing USD46.7 million, to promote the use of renewable energy by mobilizing private capital.

The project is to develop, construct, and operate a 100 MW wind farm in Southern Kazakhstan. The total project cost is USD136.2 million, of which AIIB loan is about USD46.7 million and the rest is funded by sponsors and other financial institutions. Once completed, the

Zhanatas wind power plant will become the largest wind farm in Central Asia. Greenhouse gas emissions can be avoided—about 260,623 tons of carbon dioxide equivalent per year. More importantly, Kazakhstan stands to generate clean electricity, approximately 319 GWh per annum or 0.3 percent of total electricity generation in the country.



CASE STUDY 1: BANGLADESH: SYLHET TO TAMABIL ROAD UPGRADE PROJECT

Projects Approved—USD21.46 billion



Transport



Project Video

Sylhet to Tamabil Road Upgrade Project,

Bangladesh— AIIB is providing USD404 million loan to improve cross-border connectivity between Bangladesh and India via a safe and efficient road link between Sylhet and Tamabil.

Sylhet, a special economic zone, is located in the heart of a tea growing area and is the hub of the tea industry in Bangladesh. Through the development of this project, Dhaka, the

capital city of the country and Chittagong, the commercial capital will be well connected with eastern India through Tamabil.

The project will have positive impacts in terms of substantial improvements in travel time and associated cost savings; improved connectivity to health, educational and other social services; and better access to employment opportunities.

