



H.E. SHEIKH HASINA
 Hon'ble Prime Minister
 Government of the People's Republic of
 Bangladesh

H.E. XI JINPING
 Hon'ble President
 The People's Republic of
 China

From Darkness to Procession of Lights For Bangladesh

THE AUSPICIOUS OPENING OF BANSHKHALI POWER PLANT TODAY

The Power Plant will be set up with Chinese financial and technical support. China will invest nearly Tk 20,000 Crore in this joint venture Power Project of S. Alam Group and renowned Chinese government Company SEPCOIII. Some 1320 megawatts of electricity will be added to national grid within 4 years from now. The Hon'ble President of China and the Hon'ble Prime Minister of Bangladesh will inaugurate the project today.

29 Ashwin 1423
 14 October 2016

EIGHT YEARS AGO

When you flew from Hazrat Shahjalal International Airport, Dhaka to Chittagong at night, you saw stark darkness beneath you. Sometimes you might have come across fireflies flying in the dark.



SOME MEGA PROJECTS

As a result of bold initiatives by our Hon'ble Prime Minister, an amount of taka 4 lakh 19 thousand 804 has been allocated for 417 projects in ECNEC. Few remarkable mega projects are: construction of Padma Bridge, Dhaka Metro Rail, Tunnel under Karnaphuli river, Dhaka-Chittagong 4 lane Highway and construction of third sea port at Payra. The projects are being implemented rapidly.



AFTER EIGHT YEARS, NOW

When you fly from the port city of Chittagong to Dhaka at night, you will see a different scenario. The stark darkness that you saw beneath you in the past has been replaced by floods of bright lights. Bangladesh is changing fast.



HON'BLE PRIME MINISTER IS AT THE HELM

Bangladesh is in the procession of lights. Our Hon'ble Prime Minister Sheikh Hasina is leading the country towards development and prosperity. Her far-sighted vision, creative initiatives and bold decisions are the main driving force. We look forward to being a proud partner in her march towards development. S. Alam Group is pledge-bound to remain with our Hon'ble Prime Minister in her development road-map. We offer our warmest regards to her.

BANGLADESH IN PROGRESS

Bangladesh today has the capacity to generate 14 thousand megawatts of electricity. With the successful implementation of the plans initiated by the present government, Bangladesh will be able to produce 24 thousand megawatts in 2021. The demand will be 20 thousand megawatts.



INTERNATIONAL AGENCIES' EVALUATION

Quoting the World Bank, a Washington-based lending agency said at a press conference that extreme poverty level has been reduced by 12.9% in Bangladesh. This report, quoting a Dhaka-based World Bank economist, suggests that the state of Bangladesh is better than India, Pakistan and Bhutan. It also said that Bangladesh has the potential to eradicate extreme poverty level by 2030.



ELECTRICITY PRODUCTION IN CHINA

When you fly from Hong Kong to Shanghai, the commercial capital of China, you will see the floods of light in the horizon. In 2014, China had the largest installed electricity generation capacity in the world with 1505 GW and generated 5583 TWh. China also has the largest thermal power capacity, the largest hydropower capacity, the largest wind power capacity and the largest solar capacity in the world.



S. ALAM GROUP
 S. Alam Bhaban, 2119 Asadgonj, Chittagong, Bangladesh.
www.s.alamgroupbd.com



sepcoiii
 山东电建

Shandong Electric Power Construction Corporation (Sepco III)
 Yuqing E St, Kuiwen, Weifang, Shandong
www.sepco3.com