

China Three Gorges South Asia Investment Ltd. (CTGSAIL) is an important platform for China Three Gorges Corporation to set up “an internationally first-class clean energy group”. In China’s “13th Five-Year Plan” period, CTGSAIL will make a gross investment of about USD 6 billion in Pakistan, and the total installed capacity of clean energy will reach nearly 3,000 MW, including about 2,600 MW of hydropower projects. Karot Hydropower Project and Kohala Hydropower Project and other large hydropower projects that are under construction or planned to be constructed will greatly improve the status quo of energy shortage in Pakistan and further drive the economic and social development in the region.

CTGSAIL, as a responsible corporate, is actively devoted to the construction of local social public welfare in Pakistan. By the construction of Kohala and Karot HPP, the local families of the affected areas will be relocated. The Company is offering the scholarships to these Pakistani student of effected families of Azad Jammu and Kashmir for the degree of Electrical Engineering at the Department of Electrical Engineering, College of Engineering & Emerging Technologies (CEET), Faculty of Engineering & Technology, University of the Punjab, Lahore. This scholarship program is intended to “precisely help” the college-age young people in the families to be relocated or affected so as to improve their culture and education level and provide intellectual support for them to get a decent and cozy job opportunity in the future.

The Memorandum of Understanding between CTGSAIL and University of the Punjab, Lahore, Pakistan on the Scholarship to a Bachelor’s Degree in Electrical Engineering has been signed in 2017, in order to promote smooth implementation of “The 2+2 Co-education Scholarship Program for Pakistani Electrical Engineering Bachelor's Degree of China Three Gorges South Asia Investment Ltd.”

University of the Punjab, Jiangxi University of Science & Technology (JXUST) and CTGSAIL will offer full scholarship to no more than 100 college-age young people (to be implemented in five years, with no more than 20 young people each year) meeting the pre-condition that “their families are relocated or affected by the construction of Kohala HPP or HPP” through the “2+2” co-education mode so as to subsidize these young people to complete the 4-year undergraduate education course in electrical engineering and receive the corresponding academic diploma and degree.