WONDERFUL WORLD

With Overseas projects,

K-water will always be there anywhere someone needs its advanced water management technologies in the world.

K-water will always be there anywhere you can see water development projects underway in the world. K-water will always be there as a powerful engine to make the world's dream come true. K-water will always be there anywhere someone needs its advanced water management technologies in the world.

S DoosA



Overseas Projects

Beginning with a survey of the Fenhe River in Shanxi Province in China in 1994, which is the first project ever implemented by K-water in the overseas market, K-water has accumulated its own expertise and technologies, public trusts and global networks in the water industry for the last half century. Based on such achievements and know-how, it has continued its efforts to provide a total water solution over the whole process of water cycle for the world, and ultimately enrich the world with water.

K-water will take a great leap forward the world based on its own so-far achievements in the onshore market.

Equat, Guine Completed projects



Currently underway : 17 projects over 12 countries

Currently completed

since 1994

: 54 projects over 23 countries

Status of major

HEPP (Hydroelectric Power Plant) Projects

• Project period : 34 years

- Location : AJ&K, Pakistan

Angat HEPP Project in the Philippines (M&A)

- Installed capacity: 218 MW
- Project period : 50 years

- launched

Consulting on NRW Reduction in Water Supply Infrastructure in Yanji

- Project period : 5 years
- Location : Jilin Sheng, China

IWRM projects

Waterworks

Projects



IWRM projects in Cambodia

K-water's integrated water management projects can be found all over the world it has built dams and HEPPs (hydroelectric power plants), and has proceeded with other many projects around the world for the development & operation of water supply infrastructure for beneficiary countries to improve their people's quality life, which, in turn, will be the driving engine for their respective industrial development.

Pakistan Patrind HEPP BOT Project

• Installed capacity: 150MW • Project costs : USD 436 million (December 2012 to January 2047) - Four years for construction and 30 years for operation and maintenance • January 2017, Commercial operation to be launched

• Project costs : 469 mil. USD (November 2014 to October 2064) • Location: Bulacan, the Philippines • November 2014, Commercial operation

• Installed capacity: 160 thousand m³/day • Project costs : USD 17 million (December 2014 to December 2019)







• IWRM projects in Cambodia, Peru and Myanmar (currently underway)

• IWRM projects in Thailand and Algeria (relevant negotiation with their respective governments is currently underway) * K-water was awarded as a preferred bidder for Thailand IWRM Project in June 2013

IWRM Projects in Algeria

MOU with Peru, technical cooperation in the water resources management