China, 11/09/2019

SUEZ NWS Wins Industrial Wastewater Treatment Project in Dongying to Optimize Water Resources

Following a project win to treat drinking water in Qingdao, Shandong, SUEZ NWS has recently won a contract with total investment of RMB 300 million for centralized wastewater treatment in the Dongying Chemical Industry Park located in Dongying, Shandong. The project will boost local efforts to better manage water resources and further improve the environment.

The envisaged wastewater treatment plant (WWTP) in the Dongying Chemical Industry Park will have a treatment capacity of 26,000 m$^3$ per day. A joint venture$^1$ formed between SUEZ NWS and its local partner will be responsible for the investment, construction and operation of the plant. The plant will provide industrial wastewater treatment services exclusively for enterprises in the park for the next 50 years. Construction work will begin in late 2019 and be completed by late 2020. Upon its completion, the plant will provide centralized treatment of existing industrial wastewater streams in the park. It will also have capacity to meet the growing treatment demand from future park projects. The WWTP will ensure the production of high-quality treated wastewater in compliance with standards, and the reuse of 40% of this water to supply the industries of the Park. This will greatly improve the water environment and drive the local circular economy.

Wang Feng, Deputy Secretary of the Dongying District Party Committee and District Head, said: "We hope that SUEZ NWS will exert its rich experience in the construction, operation and management of wastewater treatment plants in this project to promote the centralized treatment of wastewater in the park and concentrate on emission to effectively improve the district’s environment. We also hope that it can improve the efficiency of water use, solve the predicament between industrial water supply and demand, and comprehensively accelerate the park's upgrade."

Dongying City is an important oil base in China and the Dongying Chemical Industry Park hosts key players$^2$ in the petrochemical industry. In recent years, the Park has striven to become a safe, high-end park in pursuit of green growth. The total industrial output value of the Park exceeded RMB 100 billion in 2018.

SUEZ NWS first entered Shandong in 2002, taking over 90% of the drinking water production in Qingdao City through its local JV. Its daily supply capacity is 726,000 m$^3$ and the population served reached 2.5 million. Water from this plant meets EU drinking water standards. In 2013, again through another new JV, SUEZ NWS took over responsibility for investing, building and operating a WWTP in the Dongjiakou Economic Development Zone in Qingdao. It expanded its commitment to include exclusive provision of domestic and industrial wastewater treatment services for enterprises in the zone for 30 years. The WWTP currently treats 20,000 m$^3$ of industrial wastewater daily.

“Since entering China over 40 years ago, SUEZ NWS has already been providing its expertise to 13 industrial parks in China, including the Shanghai Chemical Industry Park (SCIP), one of the largest petrochemical facilities in Asia. This contract strengthens our presence in Shandong Province and highlights our ambition to develop our activity on the industrial market. Furthermore, it also reaffirms our commitment to supporting industries in their transition to a circular economy and sustainable growth.” said Steve Clark, CEO of SUEZ Asia.

---

$^1$ The joint venture is established between Dongying District Caijin Park Investment Management Co., Ltd. (20%), SUEZ NWS (41%) and Wantong Haixin Holding Group Co., Ltd. (39%)

$^2$ Sinopec Shengli Oilfield Petrochemical General Factory, Wantong Group, Haike Group, Shench Group, Shandong Longyuan Petroleum Chemical Co., LTD
On 22 August 2019, SUEZ NWS signed the contract for the centralized wastewater treatment in the Dongying Chemical Industry Park with Wantong Haixin Holding Group Co., Ltd. and Dongying District Caijin Park Investment Management Co., Ltd.

Press contact:
SUEZ NWS Limited
Eva Lam
+86 153 6376 7713
eva.lam@suez.com

SUEZ
With 90,000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries to optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution. With the full potential of digital technologies and innovative solutions, the Group treats over 45 million tons of waste a year, produces 4.4 million tons of secondary raw materials and 7.7 TWh of local renewable energy. It also secures water resources, delivering wastewater treatment services to 66 million people and reusing 1.1 billion m3 of wastewater. SUEZ generated total revenues of 17.3 billion euros in 2018.

NWS Holdings Limited
NWS Holdings Limited ("NWS Holdings", Hong Kong stock code: 659) is the infrastructure and service flagship of New World Development Company Limited (Hong Kong stock code: 17). It has diverse businesses and investments predominantly in Hong Kong and Mainland China, comprising toll roads, environmental management, port and logistics facilities, rail container terminals, commercial aircraft leasing, facilities management, healthcare services, construction and public transport. Please visit www.nws.com.hk for details.
SUEZ NWS Limited

SUEZ NWS Limited (“SUEZ NWS”) is a joint venture between SUEZ and NWS Holdings Limited that encompasses our essential business segments – Water Management, Recycling and Waste Recovery and Water Treatment Infrastructure in the Greater China region. With 8,000 employees and over 70 joint ventures with local partners, SUEZ NWS is developing smart and sustainable management of the water cycle, smart water solutions and recycling and waste recovery to help cities and industries optimize water management, recycling and waste recovery. It has built over 260 water and wastewater treatment plants in Greater China, supplying drinking water to 20 million people. It is a leading operator of waste management in Hong Kong and delivers its expertise in the management of environmental services to 13 industrial parks in Mainland China.