

Paris, 27th October 2020

## SUEZ WINS TWO CONTRACTS IN INDIA AND WILL PRODUCE DRINKING WATER FOR OVER 10 MILLION INHABITANTS IN BENGALURU

For a total amount of €60 million, the two contracts concern the design-build, and operate for seven years of a 775 MLD Water Treatment Plant (WTP), and a Treated Water Reservoir with Pumping Station, at TK Halli Water Complex. Over the last two decades, SUEZ has, at TK Halli Water Complex, designed and built three water treatment installations, with a combined production capacity of 1,550 MLD. SUEZ operates all these Installations. After the new installation is built and commissioned in 2023, SUEZ will be responsible for the operations and cumulative production of 2,350 MLD potable water, serving over 10 million population of Bengaluru city and its suburbs.

Bengaluru, known as the 'Silicon Valley of India,' is the second-fastest-growing metropolis in India. Bangalore Water Supply and Sewerage Board (BWSSB), the public utility agency, developed TK Halli Water Complex, 95 km south of Bengaluru city, under the Cauvery Water Supply Scheme (CWSS). The objective was to bring the raw water by gravity pipe from Cauvery river which is 20 km away, treat and pump the drinking water to Bengaluru city, which is located at a higher altitude. In due course, the treatment and pumping capacity at TK Halli Water Complex was augmented in four successive stages of CWSS to meet the growing water demand of the City and its suburbs. The new Contracts are part of CWSS Stage-V, and financed by Japan International Cooperation Agency (JICA).

The Water Treatment Facility will be one of the largest at TK Halli Complex. In addition, the partnership between **SUEZ** and **Toshiba Water Solutions**, pooling-in the complementary skills of each other<sup>1</sup> in the project execution, this world class treatment facility will be delivering excellence of services to the inhabitants of Bengaluru city and its suburbs. The Contract for the Treated Water Reservoir and Pumping Station comprising of nine water supply pumps each with a 3.5 MW motor, to be exclusively executed by SUEZ, shall become one of the biggest Water Supply Pumping Station references for the SUEZ Group.

*"We are proud to sign these two new contracts as they demonstrate our Group's ability to foster a long-term partnership with our clients. Our association with BWSSB has been a long story of trust and confidence as the first contract was started way in 1999. Subsequently, with two more contracts, and now this 775 MLD plant, we will be able to scale it up to 2,350 MLD of safe drinking water for Bengaluru and contribute to its exponential development. In line with Shaping SUEZ 2030 and our objectives to boost selectively our international growth, with these contracts, SUEZ reaffirms its commitment to support India building a sustainable future and delivering world class excellence for environment services to its population",* concluded Ana Giros, Senior Executive Vice President of SUEZ in charge of the APAC (Asia, Australia and India) and AMECA (Africa, Middle East, Central Asia) Regions.

---

<sup>1</sup> SUEZ 's technologies like **PULSATUBE** Clarifier and **AQUAZUR V** Filters and Toshiba's expertise in sludge management, and instrumentation and electrical systems



TK Halli Water Complex

**Press contacts:**

Isabelle Herrier-Naufle / Mathilde Bouchoux  
+33 (0)6 83 54 89 62 / +33 (0)6 88 42 97 27

[Isabelle.herrier.naufle@suez.com](mailto:Isabelle.herrier.naufle@suez.com)

[Mathilde.bouchoux@suez.com](mailto:Mathilde.bouchoux@suez.com)

**Analysts / Investors:**

Cécile Combeau / Mathilde Rodié  
+33 (0)1 58 81 55 71

**SUEZ in India**

*The Group has been present in India for more than 30 years. It has designed and built more than 250 water and wastewater treatment plants and currently operates 30 of them. Its activities contribute towards the distribution of 7.5 billion litres of drinking water to over 55 million people every day. The wastewater treatment services of the plants built and managed by the company serve some 7.5 million inhabitants. SUEZ also plays the role of a water services provider for major municipalities such as Bengaluru, New Delhi, Coimbatore, Mangalore, and Davanagere. The company also manages sewage treatment and network system for the city of Lucknow. SUEZ is currently the leader in water management for industry in India, particularly for the energy sector (over 100 water treatment projects completed), the Oil & Gas sector (15 out of the 21 Indian refineries benefit from SUEZ services), as well as the metals, agri-food and textiles sectors. SUEZ employs over 1200 professionals in the country.*

**About SUEZ**

*Since the end of the 19th century, SUEZ has built expertise aimed at helping people to constantly improve their quality of life by protecting their health and supporting economic growth. With an active presence on five continents, SUEZ and its 90,000 employees strive to preserve our environment's natural capital: water, soil, and air. SUEZ provides innovative and resilient solutions in water management, waste recovery, site remediation and air treatment, optimizing municipalities' and industries' resource management through "smart" cities and improving their environmental and economic performance. The Group delivers sanitation services to 64 million people and produces 7.1 billion m3 of drinking water. SUEZ is also a contributor to economic growth, with more than 200,000 jobs created directly and indirectly on an annual basis, and a provider of new resources, with 4.2 million tons of secondary raw materials produced. By 2030, the Group is targeting 100% sustainable solutions, with a positive impact on our environment, health and climate. SUEZ generated total revenue of €18.0 billion in 2019.*

Find out more about the SUEZ Group  
on the [website](#) & on social media



**SUEZ**

Siège social : Tour CB21 - 16, Place de l'Iris, 92040 Paris La Défense Cedex, France - Tél. : +33 (0)1 58 81 20 00 - [www.suez.com](http://www.suez.com) SA au capital de 2 485 450 316 € - SIREN 433 466 570 RCS NANTERRE – TVA FR 76433 466 570