

China, 21 June 2020

## **SUEZ NWS Partners with SCIP to Promote Green Chemistry and Chemical Engineering Innovation and Entrepreneurship**

**On 21 June, 2020 “SCIP+” Green Chemistry and Chemical Engineering Innovation and Entrepreneurship Contest (hereinafter as “the contest”) was launched in Shanghai. SUEZ NWS, in support of the contest’s goal of transforming scientific and technological achievements into productive forces, promoting green chemistry and chemical engineering, is one of the contest’s co-organizers.**

The contest is co-hosted by the China Petroleum and Chemical Industry Federation, China Chemical Industry Society, Shanghai Chemical Industrial Park (SCIP), and East China University of Science and Technology. The theme of the contest is “Green changes the world; intelligent chemical industry creates the future”. As part of the contest, local and international institutions of higher learning, as well as research institutes, start-ups, and entrepreneurial teams, submit innovative products or start-up ideas in the fields of novel materials, new energy, environment protection, smart manufacturing, process control, and health & safety. The products and ideas feature greener synthetic paths and greener chemical design concepts.

MA Jing, Director General of the Administrative Committee of SCIP, said, *“At SCIP, we have been committed to green ideas and innovation as the fundamental driving force. The Shanghai International Chemical New Materials Innovation Centre, which is under accelerated construction, will provide specialized services and an excellent entrepreneurial environment for start-ups. This year’s contest makes an extensive call for innovative solutions or entrepreneurial projects in several curated areas. It will add new impetus to technological innovation and sustainable development in the chemical industry. The contest also takes entries from France and the Netherlands.”*

Following the inaugural edition of the annual contest in 2019, SUEZ NWS is again on the organizing and steering committees of the 2020 edition. In addition to participating in the design of the contest management process and appointing a cross-disciplinary panel of experts to the evaluation committee, SUEZ NWS will act as an “enterprise mentor” to coach the winning teams to transform their ideas into reality, supported by quick go-to-market tactics. Leveraging the global resources of its shareholder, SUEZ, SUEZ NWS will also recommend winning projects aligned with SUEZ’s future strategy to SUEZ Ventures, the group’s venture capital fund. This will have the effect of incubating and accelerating promising projects.

Antoine Grange, CEO of Recycling and Recovery of SUEZ Asia, said, *“As a member of the organizing and steering committees of the Green Chemistry and Chemical Engineering Innovation and Entrepreneurship Contest, we’re deeply impressed by SCIP’s unrelenting commitment to connecting innovation and entrepreneurship with a broader business ecosystem, towards the overall goal of greening the chemical industry. As an environmental company with innovation at the heart of its strategy, SUEZ looks forward to bringing to fruition scientific and technological innovations from the contest. We want to help accelerate innovation at SCIP and inject new vitality into the development of green chemistry and the chemical industry. We also hope to share SUEZ’s global operational excellence and 100% sustainable solutions with our customers through the collaborative innovation.”*

### **SUEZ NWS’s Longstanding Partnership with SCIP**

SUEZ NWS first partnered with SCIP in water in 2002. A year later, it expanded the cooperation to include hazardous waste treatment. Today, these two projects are well-recognized as success stories of excellent

third-party environmental governance in Chinese industrial parks, due to their track record of promoting the circular economy, energy conservation and emissions reduction. Over the course of the alliance, the two parties have also set up water and waste R&D centres, as well as an ecological wetland project in the park. In 2020, the two sides teamed up with SAIC Motor, a major Chinese automaker, to develop a hazardous waste treatment project in Shanghai.



On 21 June, 2020 “SCIP+” Green Chemistry and Chemical Engineering Innovation and Entrepreneurship Contest” was launched in Shanghai.

**Press contact:**  
**SUEZ NWS Limited**  
**Eva LAM**  
+86 153 6376 7713  
[Eva.lam@suez.com](mailto:Eva.lam@suez.com)

**About SUEZ:**

Since the end of the 19<sup>th</sup> 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 m<sup>3</sup> 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.

**About NWS Holdings Limited**

NWS Holdings Limited (Hong Kong Stock Code: 659), as the diversified industries flagship of New World Development Company Limited (Hong Kong Stock Code: 17), invests and operates a wide range of businesses predominantly in Hong Kong and across Greater China. The Group’s core businesses include toll roads, commercial aircraft leasing, construction and insurance, while it also manages a strategic portfolio spanning sectors from environment, logistics, facilities management to transport. Please visit <http://www.nws.com.hk> for details.

#### **About SUEZ NWS Limited**

SUEZ NWS Limited ("SUEZ NWS") is a joint venture between SUEZ and NWS Holdings Limited. With 8,000 employees and over 70 joint ventures with local partners in Greater China, SUEZ NWS is a preferred partner in helping authorities and industrial clients develop water and waste management solutions to optimize their resource management and strengthen their environment and economic performances. Today, the Company has built over 300 water and wastewater plants, with 32+ million people benefiting from its water and waste services in the country. It is recognized as one of the most influential companies and a service benchmark in leading the region's environmental industry. It operates China's first PPP water contract in Macau and one of Asia's largest hazardous waste treatment facilities in Shanghai. It is also a leader in Hong Kong's waste management industry, and delivers environmental services to 19 industrial parks.

#### **About Shanghai Chemical Industrial Park**

The Shanghai Chemical Industry Park (SCIP) hosts primarily petroleum and natural gas chemical industries and facilitates further processing and production of petroleum-based products such as synthetic new materials and fine chemicals. It has nurtured product lines such as ethylene, isocyanate and polycarbonate. SCIP is fully equipped with robust infrastructure and utilities and enjoys a strong reputation for management excellence and expeditious services. World-renowned multinationals such as Covestro, BASF, Evonik, Huntsman, Mitsubishi Gas Chemicals and top Chinese firms such as Sinopec, Shanghai Petrochemical, Sinopec Gaoqiao Petrochemical and Huayi Group currently reside in the park.

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

