KOH BROTHERS ECO ENGINEERING LIMITED



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NEWS RELEASE

KOH BROTHERS ECO SECURES S\$200.7 MILLION CONTRACT TO PROVIDE INDUSTRIAL LIQUIDS TREATMENT WORKS FOR TUAS WATER RECLAMATION PLANT

- Implementation of cutting-edge ceramic membrane bioreactor technology within the plant's first Industrial Liquids Module to treat industrial used water
- Order book boosted to S\$783.0 million, from S\$582.3 million as at 30 June 2021
- Project works to commence in November 2021 and is expected to complete in 2025, followed by 12-month Operations and Maintenance contract
- To focus on smooth and safe execution, and continue to tender for more construction and engineering projects, tapping on the Group's requisite experience, capabilities and track record

Singapore, 26 October 2021 – SGX Catalist-listed sustainable engineering solutions provider, Koh Brothers Eco Engineering Limited (許兄弟生态工程有限公司) ("**Koh Brothers Eco**", and together with its subsidiaries, the "**Group**"), announced today that it has secured a S\$200.7 million contract from PUB, Singapore's National Water Agency, to carry out mechanical, electrical and instrumentation control and automation ("**MEICA**") works for Industrial Liquids Module 1 at Tuas Water Reclamation Plant ("**Tuas WRP**").

Koh Brothers Eco will be constructing the treatment process from preliminary, primary to secondary treatment, including headworks screening, primary sedimentation, biological treatment, drainage pumping station, and major pipe racks under the scope of work. When completed, this plant will house the world's largest industrial used water treatment facility using ceramic membrane technology to reclaim industrial used water, with a treatment capacity of 75,000m³.

Works are scheduled to commence in November 2021 and are expected to be completed by December 2025. Operation and Maintenance services will follow, covering a period of 12 months. Koh Brothers Eco is expected to receive a steady stream of recurring income from the Operation and Maintenance services to be carried out through to 2026.

Mr. Paul Shin, CEO of Koh Brothers Eco, commented, "We are pleased to have been awarded this contract by PUB to support Singapore in the move to boost its capabilities in reclaiming and recycling used water. Winning this contract is a strong testament to our deep expertise and proven track record in water and wastewater treatment, which are well showcased in past projects. These include the Changi Water Reclamation Plant, one of the world's largest in terms of treatment capacity, Keppel Marina East Desalination Plant, Singapore's first large-scale plant that is able to treat both freshwater and seawater, and the Tuas WRP Contract 2A – Influent Pumping Stations, where we are building deep pumping stations that will convey used water from PUB's Deep Tunnel Sewerage System to the plant's liquids modules for treatment.

"We are honoured to be doing our part to support this unique and world-class project. Backed by our solid track record and tapping on our core competencies and expertise, we are in a good position to secure more MEICA projects in the future. We will also take a greater focus on the public sector. Additionally, we will continue to optimise our resources and focus on raising productivity by embracing technology and digitalisation to enhance operational efficiencies."

- End -

About Koh Brothers Eco Engineering Limited

Listed on the Singapore Exchange ("SGX") in 2006, Koh Brothers Eco Engineering Limited ("Koh Brothers Eco", and together with its subsidiaries, the "Group") is a sustainable engineering solutions group that provides engineering, procurement and construction ("EPC") services for water and wastewater treatment, hydro-engineering, bio-refinery and bio-energy projects as well as engineering and construction services, specialising in providing building and civil engineering construction and infrastructure works.

Incorporated in Singapore in 1975, Koh Brothers Eco started out by providing EPC services for water and wastewater treatment projects as well as hydro-engineering projects. Its principal market is in Asia with projects from both the public and private sectors.

The Group's engineering and construction division under Koh Brothers Building & Civil Engineering Contractor (Pte.) Ltd. ("**KBCE**"), which holds the A1 grade from the Building and Construction Authority ("**BCA**") for both building and civil engineering categories, possesses capabilities in building and civil engineering construction. The BCA A1 grade allows KBCE to tender for building and civil infrastructure projects of unlimited value. KBCE, which enjoys a long and rich corporate history, has a strong track record ranging from design and build to general construction for residential, commercial and institutional buildings and infrastructure works. KBCE is also a BCA L6 – (ME11) graded contractor which enables it to tender for public mechanical engineering projects of unlimited value.

Over the years, KBCE has participated in projects by various public sector agencies such as the BCA, Housing & Development Board ("HDB"), PUB, Singapore's National Water Agency, Urban Redevelopment Authority ("URA"), Land Transport Authority ("LTA") and Changi Airport Group ("CAG").

Some of KBCE's major infrastructure projects include the Punggol Waterway awarded

by HDB, the iconic Marina Barrage, Geylang River Make Over, Changi Water

Reclamation Plant (Phase 1), and Jurong Water Reclamation Plant by PUB, the

Common Service Tunnel by URA, Downtown Line 1 Bugis Station by LTA and the

retention pond at Changi Airport by CAG. In addition, through a joint venture with

Samsung C&T Corporation, KBCE secured a landmark S\$1.12 billion project from

CAG for development works to effect three-runway operations at Changi Airport.

Other landmark building projects by KBCE include Building and Electrical works at

Jurong West Neighbourhood 6 Contract; Building works at Chua Chu Kang

Neighbourhood 4 Contract awarded by HDB; New Halls of Residence at Nanyang

Avenue for Nanyang Technological University and the development of River Valley

High School and a hostel at Boon Lay Avenue, both commissioned by the Ministry of

Education; Design and Build projects for the Provost & Armour Cluster in Kranji Camp

and Keat Hong Camp, both awarded by the Ministry of Defence; and the construction

of the Singapore Civil Defence Force Headquarters Complex at Ubi Avenue 4

commissioned by the Ministry of Home Affairs.

The Group's Bio-Refinery and Renewable Energy division under Oiltek Sdn. Bhd.

specialises in a full range of conventional edible oil process plants as well as biodiesel,

pre-treatment and winter fuel plants. Through its subsidiary, Oiltek Global Energy Sdn.

Bhd., it also designs, builds and supplies biogas recovery systems to palm oil mill

effluent plants in Malaysia and Indonesia.

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