To Whom It May Concern,

(COS) is a company that is passionate about cleaning the environment and enhancing the quality of natural materials across the globe. The company has been experimenting, developing and testing different organic compounds since 1983 under the financial support of Chit Chat Communications Pty Ltd.

Over the years, the company has developed an organic natural solvent called COS64. The solvent comprises of 64 natural organic compounds. It washes and separates oil from contaminated sand and, providing there is no cross contamination of any BTX's (Benzene, Toluene and Xylene), will produce a sand that only contains 0.05% of hydrocarbons. With additional efforts, the sand can be purified to only contain 0.005% hydrocarbons. During the process of washing the sand, the separated oil is also reclaimed to its natural state and is extracted as crude oil making the separated oil a recoverable asset. Thus, our process using COS64 will deliver clean sand and reclaimed oil with paramount benefits to our environment.

In addition to cleaning the sand, our organic solvent cleans the sludge and oil contamination in sand or in water without adding any unfriendly chemicals or creating cross-contamination. In the process of washing and separating the hydrocarbon pollutants, the missing carbon elements in the hydrocarbon chains that has degraded is reinstated by our organic solvent. Our process of cleaning and reclaiming also does not require any additional bi-products, and therefore will save dumping costs.

COS64 is a cost-effective solution treating paraffin wax and asphaltene build-ups. The product's application and use extend to treating and recovering oil from sludge pits, storage tanks and cargo tanks without leaving or adding any further chemicals residue or cross-contamination. Our COS64 solvent lowers the viscosity level of the solidified oil and is extremely effective in treating heavy crude and high paraffin oils.

(COS) has had previous experience cleaning contaminated soil from upgraded petrol stations and small oil sepals on building sites throughout NSW Australia. After realising the real magnitude in the value of our organic solvent, we decided to direct our efforts towards solving larger oil contamination issues in the Middle East.

After thoroughly studying the markets, products and services of many large companies worldwide, we believe that no other product exists that is as efficient, effective and clean as our solvent. Therefore, on the 8th of November 2019, we registered for the purpose of expansion.

In 2021, we undertook a test case from BAPCO to break down a sludge sample from BAPCO'S oil storage tank 134 which was heavily contaminated with aromatics, water, sand and asphalt. After dosing and going through our treatment process, we successfully sent back the extracted oil completely separated from foreign contaminates. The sample was independently tested by BAPCO with a result of Spec Oil – not sludge. The oil

reclaimed from the sludge was identical in its composition to the oil that was part of the contaminated sludge sent to us from BAPCO.

BAPCO provided us with a copy of their independent analysis report number B1297 that was strictly assigned to our product. Attached EB1 is a Copy of Correspondence and Analysis Report number B1297.

On a case-by-case basis our solvent has the capacity to reclaim oil spill leaving organic land fill material contaminate-free. In addition, our reclamation process (being oil spill containment or sludge reclamation), is 100% organic and safe. It can be applied in environments where most of its competitors' products cannot be applied. This includes separation and oil recovery in locations such as:

- Oily sludge pits
- Tank bottom sludge
- Cargo holds and oil tanks cleaning in crude oil tankers
- Paraffin wax built-up in pipelines and plant equipment
- Enhanced oil recovery of wells
- Hydrocarbon ground contamination
- Soil reclamation and decontamination

Our confidence in the IP of our product ensures that we have the capacity to deliver a revolutionary solution for the Kuwait's Environmental Remediation Program. Thus, we kindly request from you to allow us to conduct a test case of your contaminated sample provided by you to be treated and to be independently tested by you for its end result. We will provide you with a video demonstrating the capacity and quality of our product in refining and separating oil from sand and water for your assessment.