



Notes to editors:

Envorem Limited is a UK based company that has developed a fast, compact Greentech to treat oily sludge without generating emissions by exploiting an obscure natural phenomenon in water. Paid to deploy a large-scale demonstration system to the state oil company of Oman, it successfully cleaned their sludge and recovered 99% of the oil for recycling. Compared to incineration, just one system can save every hour, the equivalent of emissions generated by an airline flight from London to New York. Just 12 systems would save more CO2 than all the UK forests combined.

The oil industry discards around 1% of all crude oil as waste generating 120 million tonnes of oily sludge every year with global legacy deposits exceeding 1.8 billion tonnes. Currently, with no environmental way to treat these, they are either incinerated or dumped with massive environmental impact on our oceans, land and air. The company's mission is to address the legacy created by the global dependence on oil; displacing current sludge disposal practices with environmentally responsible technology and, cleaning our fragile environment by remediating the world's inventory of tailings ponds and sludge lagoons. Having secured funding from Innovate-UK and private investors, Envorem is now accelerating commercialisation of the technology.

Contact:

Katy Moore

k.moore@bcmpublicrelations.com

Roberto Chiarotti

r.chiarotti@bcmpublicrelations.com