



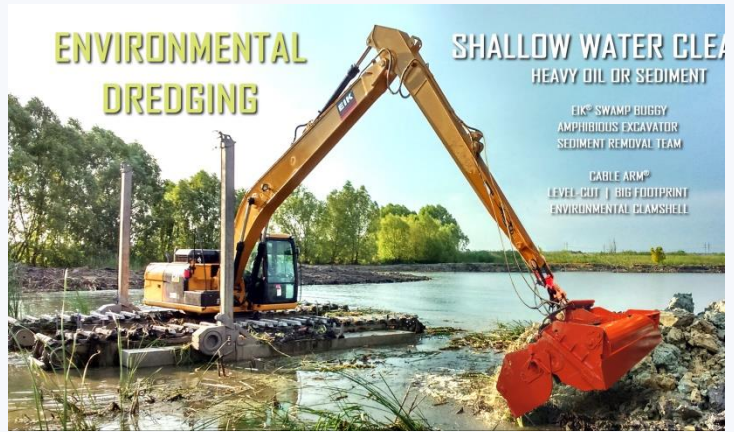
A New Record Set



2018 has been one of the busiest year for EIK. A new record has been set for delivering 30 containers in a week for amphibious undercarriage product. December month though was hectic, however, the morale was high and everyone enjoyed the high octane, high tempo activities, to ensure the goods leave the loading bay on time. Though we have ended the year 2018 with a unprecedented high note, 2019 will be even more exciting for EIK. Stay tune for more.

New Amphibious Excavator

EIK's market leading amphibious excavator is known for its reliability and trekking power, thanks to the patented drive technology. Our engineering team has not been resting on their laurels. There are several new features, upgrades and improvements have been tested and will be progressively implemented throughout all models. We took the opportunity to showcase the new generation amphibious excavator in the annual PAJPBM event in Kuala Lumpur, Malaysia. The Malaysian customers have the privilege to be the first to touch and feel the new machine.



EIK Engineering participated in this year's Clean Gulf Conference in New Orleans, USA. This conference is focused on promoting innovative and efficient ways to conduct cleanup efforts. EIK chose this forum to introduce an important innovation, where EIK amphibious excavators are equipped with a Cable Arm environmental level cut clamshell bucket and GPS positioning to gain unprecedented accuracy and productivity in these challenging projects.

Accurately removing contaminated material, without creating further environmental damage is a growing concern around the globe. It's a challenge that EIK recognizes and is providing an innovative solution. By pairing EIK's industry leading amphibious excavator undercarriage, long reach boom and stick solutions, with Cable Arm's innovative hydraulic level cut clamshell bucket, and GPS positioning dredging system. Customers are now able to precisely complete projects in challenging and environmentally sensitive areas.

Cable Arm, a market leader in design and manufacturing environmental level cut buckets for nearly 30 years. This new bucket model offers the advanced benefits with improved efficiency designed to work seamlessly with the EIK amphibious excavator system.

Patented Technology



In 2014, EIK took the world by surprise for granted a patent for its 'Multi-Synchronous Direct Drive' technology developed for the used in our high performance amphibious excavator product. We are pleased to announce that two more countries, Philippines & Vietnam have recently been added to the existing long list of countries that have already granted the patent we have filed globally.