

EIK Engineering

Your Trusted Equipment & Attachments Specialist

Newsletter, March 2015

We build with Pride, You use with Trust.

Therefore, this



The Director of the United States Patent and Trademark Office

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

United States Patent

Grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the twention into the United States of America, and if the invention is a process, of the right to exclude others from using, offering for sale or selling throughout the United States of America, or importing into the United States of America, products made by that process, for the term set forth in 35 U.S.C. 154(a)(2) or (a)(1), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b). See the Maintenance Fee Notice on the inside of the orac

Michelle K. Lee

ty Director of the United States Patent and Trademark Office

Patent Certificate from USA

Relentless Pursuing for Innovation

We are proudly excited to spread our joy to you that EIK has granted the patent from a few countries for 'multisynchronous hydraulic drive' system for amphibious undercarriage, with further application in progress for major target markets in various continents.

Well, filing patent for a new invention is both a labourious and tedious process, not forgetting the anxiety of the lengthy 'waiting' process for the patent to be successfully granted. A sweet success eventually.

The patent is an important milestone for EIK. A recognition of our relentless



Designed for Functionality, Engineered for Reliability.

in pursuing innovation, it represents a paradigm shift in how modern amphibious undercarriage system can be improved upon and be accepted by customers globally.

Other patents are being filed and more are in the pipeline. We shall review whenever it is appropriate and in due course.

∞则∞



High Strength Polymer Track Shoe Getting Ready for Field Test

We have spent a year testing on a new high strength polymer material for the pontoon's track shoes. Our goal is to offer an alternative material in addition to steel to better handle different ground conditions. We started experimenting various materials with specific properties.

We are glad that the search is now over after a lengthy and rigorous field testing program on various ground conditions.

Customer will be pleased to know that we are now offering a longer warranty period for polymer track shoes.



Upgraded to Polymer Track Shoe A Happy Customer

The above operator was so happy with the polymer upgrade and he 'dances' with the machine. Not sure if his boss will find it amusing.



∞则∞

This year the major machinery show is non other than the highly anticipated INTERMAT. See you in Paris. We are at:

Hall 5A, booth 5aJ026





