News Letter_Feb.2019_Monthly News letter





EGM TECH received the first firm order from Hakudensha which met with a trade mission on May 15, 2018 in Fukuoka Japan. with steady communication with ship lighting vendors Japanese companies have a close relationship with each other until mutual success is important. As such, EGM TECH has invested a lot of effort into Japan Secondly, on January 21, 2019, EGM TECH made a tour of our production line tour with a sales company in Japan to visit our company and showed a positive response And on February 18, 2019, EGM TECH will participate in the trade missions of Oceania in Gyeongbuk to target the lighting market in Australia and Indonesia as well.

We will continue to pursue the overseas lighting market and at the same time, we will continue our efforts to supply lighting for domestic market through Vietnam branching project.



The US National Oceanic and Atmospheric Administration (NOAA) has announced that the Earth is warming steadly in the 21st century as a result of global temperature data and recent suddenly warming arctic temperatures. In another opinion, the claim that global warming is wrong is due to more than 60% of recent glaciers. However Co2 emissions and strange weather phenomena are indisputable facts. As you know, the amount of electricity produced by a coal-fired thermal power plant that burns coal and wood is an essential relationship of electricity that we use. The Lighting Society is also implementing various policies to replace LEDs in order to reduce the environmental damage caused by excessive use of electricity related to metal halides and bulbs. Developing countries, however, still use existing lighting in harsh environments, so it is necessary to take realistic measures to help supply the LEDs all over the world in a short time and to help the natural environment.

ct in Issue LED Flood lighting 80W

Produ





SUBSTITUTION FOR METAL HALIDE -Possible to replacement with metal halide 250W -10%~25% brightness up



SAVING ELECTRICITY COST -60%~70% electricity cost -Energy saving

