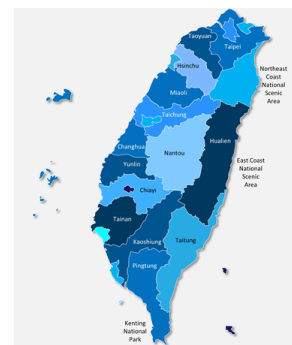


## VIGAN introduces... Taiwan !

### A story of trust and success

The population of Taiwan is close to 24 million, spread across a total surface of about 36,000 km<sup>2</sup>; with a population density of about 651 inhabitants per square kilometer, Taiwan is amongst the highest densely populated countries in the world.

It is also the most populous country and largest economy that is not a member of the United Nations (UN). Taiwan is a very export-oriented economy and embraces new technology. Over the last 10 years, our strong and experienced partner EMI Corporation has solicited us frequently. We think this is not a coincidence.



***“By the end of 2021 EMI will operate six VIGAN unloaders in Taiwan. Their total capacity equals 3100 tph or close to 70.000 tons on a daily basis”***



Kaoshiung 2010 – NIV 600 tph

In 2011 we sold our first pneumatical NIV400 unloader in Kaoshiung. We went up in capacity selling two NIV600 unloaders in Taichung, respectively in 2014 and 2017. As we speak, their 4th pneumatical unloader has just been completed.

VIGAN technicians stayed in quarantine before erecting and commissioning the NIV 500 in Taichung. Capacity tests were easily achieved on first vessel in November 2020.

And last but not least, 2 more NIV500 are to be delivered in 2021, one is destined for Taichung (we call it *T4*), the second one *K2* will make a living in Kaohsiung. One might say that Taiwan is also densely populated with VIGAN machines and that makes us proud.

By the end of 2021 EMI will operate six VIGAN unloaders in Taiwan. Their total capacity equals 3100 tph or close to 70.000 tons on a daily basis. That is a huge figure for equipment that is dedicated to cereals.



Taichung 2014 – NIV 600 tph



Kaoshiung 2020 – NIV 600 tph

The repetitive sales over the years says a lot about build quality, reliability and cost in use of the VIGAN equipment.

VIGAN is thankful to its local representative Wei Yu Engineering company, and of course also to EMI Corporation for this long and trustful cooperation.