

MDEM Intl. corporate event for the first sold TSHD 1000



MDEM Intl. team has entered this year running at a full speed - performing the projects, assuring productive work, preparing the target-setting, Kommer Damen visit and meeting the great news that had brought the MDEG team together again. The first big deal of the year has occurred and should have been surely celebrated marking the impressive start of the year. Recently we have been informed that the first vessel of TSHD1000 of new standard series had been finally sold to Port Otago, New Zealand. Detailed engineering for this vessel has been made by our company and the vessel will be built at a shipyard in Vietnam. So yesterday, on 21.01, our team has gathered to have a small but sweet celebration at the MDEG office to highlight our commitment to this project and to hear the good words of our very welcomed guests. Everybody knows that an event without a cake is just a meeting. So this time we've got the wonderful cake displaying the vessel and this artwork created a centre piece and talking point for our event.

Traditionally Director of MDEM Intl. Olena Zhukova, as a master of the ceremony, opened the event with an introductory speech, then gave the floor to Frank van der Velden, OSV Manager Engineering (PG), followed by Artem Kyrianov, MDEM Intl. Manager Engineering (BDE). Frank provided an update on the OSV portfolio, congratulated the team with the achievements and successes of the past year, and shared the future prospects. Artem followed with insights of this project within our company. After the speeches everyone was proposed to watch the short movie about the company current status and the progress made since the beginning of the war.

In continuation of the official ceremony, Mykolay Latushkin, Director of Association for helping Ukrainians, joined MDEG team to inform about plans and already confirmed projects of the Association for this year as well as get the feedback, collect wishes and proposals regarding the completed and upcoming social projects.

