

24 May 2022



Tuula Liukko has started as CEO of Hamina LNG Oy

Tuula Liukko (M.Sc. (Eng.), MBA) started as CEO of Hamina LNG Oy on 16 May 2022. Tuula possesses long-term and versatile experience in the energy industry, sales, consulting as well as environmental and process safety. Before joining Hamina LNG Oy, Tuula worked at Elenger as Commercial Director and at Elenger Marine as Safety Manager.

“I assume the new position with respect and as an opportunity to utilise my own expertise comprehensively to benefit the LNG project in Hamina. The LNG Terminal involves many expectations from various parties: shareholders, financiers and also future clients. It is unique to become part of the project that is in an interesting phase and full of opportunities, especially when the project carries great importance in the current challenging situation in society and the energy market. I am grateful for the trust shown towards me, and I am excited to be able to lead a motivated team of experienced professionals. I believe that we will be creating a success story!” says Tuula Liukko.

“The challenges that have faced the world, including the energy industry, cause uncertainty and changes also to the future of Hamina LNG Oy. In this situation, it is important that the person heading the company is someone with broad experience and vision to lead Hamina LNG Oy in the changing world. The finishing work on our LNG Terminal is making progress as planned, and the operations will be launched in early October. The terminal will have a key role in Finland in terms of security of supply, delivery reliability and price stability,” says Kalevi Mattila, Chairman of the Board of Hamina LNG Oy.

Additional information:

Kalevi Mattila, Chairman of the Board, Hamina LNG Oy

kalevi.mattila@haminanenergia.fi

tel. +358 40 6304315

Hamina LNG Oy is a joint venture of Hamina Energy Ltd, the Estonian energy company Alexela and the technology group Wärtsilä. The Hamina LNG Terminal is the only LNG terminal in Finland connected to the natural gas transmission system. The Terminal has a storage capacity of 30,000 m³. The services of the Terminal also include loading of trucks and ships as well as bunkering ships.

