


<b>KLAAS WÜRZBURG</b>	
INOVA LABS	
MANAGER CLEAN ENERGY	
<p>Klaas Würzburg holds a PhD in economic sciences. He has worked in the fields of energy economics, energy efficiency and climate change in the private sector and in research &amp; academia. He has published several articles related to energy economics internationally, and he has coordinated and collaborated in several projects related to energy efficiency in the maritime and port industry.</p>	
<b>SAMUELNG– VIGO ACTION</b>	
<p>Summary of the activities in Vigo within the Global Project SamuelNG. The Vigo action entails the conceptual design of an intelligent multimodal energy barge which can supply LNG to ships, and also offers cold ironing service by use of an LNG engine. The barge is designed to provide energy services to vessels operating the motorway of the sea Vigo – Nantes/St. Nazaire. The barge will be equipped with an intelligent control system that ensures safety and operational efficiency by use of modern IoT and Industry 4.0 methods.</p>	