Maryna Henrysson is an Assistant Professor at the Energy Systems Division at the Department of Energy Technology at the Royal Institute of Technology in Sweden. She holds a PhD in technology management and economics from the Technical University of Denmark and an MSc in environmental studies and sustainability science from Lund University. Before joining KTH, Maryna worked at the UNEP Copenhagen Climate Center, contributing to capacity development efforts for climate change mitigation and low-carbon economy strategies in emerging economies. Her research focused on institutional economics related to energy system transformation and climate change mitigation.

At KTH, her research has broadened to explore collaborative governance in the context of circular economy models within industrial strategies and energy systems, with a particular interest in transitioning toward circular cities and regions.