



## Marina Kemper | Consultant

Climate neutrality – Verification systems for renewable energies

Marina Kemper is a consultant for renewable energies and climate neutrality at Hamburg Institut. She works on net-zero strategies for various sectors for our clients and customers and advises companies on accounting issues, verification systems for renewable energies and science-based reduction pathways. Most recently, she was also involved as an expert in the [review process of the Greenhouse Gas Protocol \(GHG\)](#), which is the internationally recognised standard for corporate greenhouse gas accounting.

After completing her bachelor's degree in business administration in Bonn, Marina Kemper completed her master's degree in sustainability economics and management at the University of Oldenburg. She wrote her Master's thesis on the topic of corporate carbon performance. Before joining Hamburg Institut, Marina Kemper completed a trainee programme at the German Society for International Cooperation (GIZ) in Jakarta, Indonesia. Before that, she worked as a project manager at the Oldenburg Energy Cluster, where she was involved in the research project "Energetisches Nachbarschaftsquartier Oldenburg".

### Consultancy and research focus

- Verification systems for renewable energies (heat, electricity and gases)
- Climate accounting, complex PCF
- Strategy development for decarbonisation and climate neutrality
- Science-based reduction pathways (SBTi)

## Qualification and career

Since 2022	<b>Consultant</b> at Hamburg Institut
2020 – 2022	<b>Trainee</b> Financial Management, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Jakarta (Indonesien)
2019 – 2020	<b>Project Manager</b> for the project „Energetisches Nachbarschaftsquartier Oldenburg“, Oldenburger Energiecluster OLEC e. V., Oldenburg
2017 – 2020	<b>M.A. Sustainability Economics and Management</b> , Carl-von-Ossietzky-Universität, Oldenburg
2018 – 2019	<b>Student assistant</b> , Oldenburger Energiecluster OLEC e. V., Oldenburg
2018	<b>Working student</b> , BTC AG, Oldenburg
2014 – 2017	<b>B.A. Business Administration</b> , Provadis School of International Management and Technology, Frankfurt

## Projects (selection)

<p>Since 2023  <b>Grundlagen für Herkunftsnachweis (HKN)-Systeme</b> für erneuerbare Gase sowie erneuerbare Wärme und Kälte und unvermeidbare Abwärme  <u>Partner:</u> Becker Büttner Held (BBH), Forschungsstelle für Energiewirtschaft e.V. (FfE), complement, Öko-Institut, PlanEnerg  <u>Client:</u> Umweltbundesamt</p>	<p>Since 2023  Projekt zur <b>Analyse und Weiterentwicklung der Methodik zur Klimabilanzierung von Produkten (PCF) und Lieferketten in der Automobilindustrie</b>  <u>Client:</u> Umweltbundesamt</p>
<p>2023  <b>Beratung zur Energiemarktentwicklung und Energiewende</b>  <u>Client:</u> Speira GmbH</p>	<p>2023  <b>Kommentierung der GHG Protocol Scope 2 Guidance</b> im Rahmen des <a href="#">GHG Protocol Review</a>-Prozesses</p>
<p>Since 2022  <b>Entwicklung einer Klimastrategie</b>, THG-Bilanzierung (CCF, PCF), Maßnahmenplan und SBTi-Zielsetzung  <u>Client:</u> Otto Fuchs KG</p>	<p>2022  Forschungsprojekt zu <b>Auswirkungen und Implikationen eines HKN-Entwertungsrechts für Unternehmen</b>  <u>Client:</u> Umweltbundesamt</p>