



## Defining sustainability standards for powerfuels



Date: **Monday, October 28<sup>th</sup> 2019, 4pm to 6pm**



Venue: Representation of the State of North Rhine-Westphalia to the European Union,  
Rue Montoyer 47, 1000 Brussels, Belgium

With the ongoing debate on the importance of powerfuels, a key requirement for market development is the definition of clear sustainability standards. Especially when it comes to the question of turning “green electrons” from grid-connected renewable assets into powerfuels, many questions are not answered yet. The RED II gives some indication, but delegated their exact meaning to be defined until the end of 2021.

This event will gather the relevant stakeholders to discuss the different approaches. It aims to identify consensus and open questions in this vital matter for the development of commercially viable powerfuels in the EU.

### Agenda

16:00	<b>Welcome and introduction</b> Andreas Kuhlmann/Stefan Siegemund, dena
16:10	<b>The discussion on electricity sources – RED II requirements and current answers</b> Kilian Crone, dena
16:20	<b>Making powerfuels work: a producer’s perspective</b> Nils Aldag, Sunfire
16:30	<b>From green electrons to green molecules - requirements from electricity grids</b> Laurent Schmitt, European Transmission System Operators (ENTSO-E)
16:40	<b>Essential elements of sound sustainability criteria for powerfuels</b> Dr. Chris Malins, Cerulogy
16:50	<b>A multidimensional approach to sustainability</b> Agnes Herdick, Uniper
17:00	<b>Discussion</b> Moderation: Sonja van Renssen, Freelance journalist
18:00	<b>Network Reception Global Alliance Powerfuels – Friends &amp; Family</b> As the Global Alliance enters its second year, we invite you to join our “friends and family” reception with stakeholders from industry, policy and academia. If you are curious to learn more about our work in your field, feel free to approach us at the event.  <b>Welcome address</b> Andreas Kuhlmann/Christoph Jugel CEO German Energy Agency (dena), Spokesperson of the Global Alliance Powerfuels
20:00	<b>End of Reception</b>