SERG AUTUMN WORKSHOP

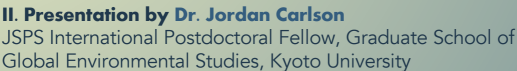
How to Do Inter-Disciplinary Projects in Energy Studies?

7 AFFORMABLE A CLEAN PRINCIPLE A CLEAN PRINCIPLE AND PRODUCTION AND PRODUCTION

PROGRAM

I. Introduction by Prof. Dimiter S. Ialnazov

PhD, Professor at GSAIS, Kyoto University



III. Comments, questions and discussion





The recent research of Dr. Jordan Carlson focuses on decarbonization risks presented by different supply chain pathways for hydrogen development and applications. He works towards building a more sustainable energy system based on a broad conception of sustainability that moves beyond traditional technocentric approaches to energy problems.

DATE: 13 November 2024 (Wed.) 18:15 -- 19:45 (Japanese time) **Free of charge**, **anyone can join the workshop**!

VENUE: Meeting room 112-113 1F Kyoto University Higashi Ichijo Building and online (if you wish to participate online, please register in advance).

ACCESS: http://www.gsais.kyoto-u.ac.jp/en-top/access-contact

Language: English

REGISTRATION

To register your participation (for online participants only) and for any questions, please email **Prof**. **Dimiter S**. **Idlngzov**.

Please replace the * with @ in the email address below. <ialnazov.dimitersavov.8w * kyoto-u.ac.jp>





ORGANIZED by the
Sustainable Economy Research Group
(SERG) at the Graduate School of Advanced
Integrated Studies in Human Survivability
(GSAIS), Kyoto University, Japan