Data Protection Declaration for "ENERDAY 2022"

1. Purpose and Data Collection Authority

The processing of the personal data provided is done solely for the purpose of the organization of ENERDAY by the Chair of Energy Economics. Your contact person is Prof. Dr. Dominik Möst.

Technische Universität Dresden Faculty of Business and Economics Chair of Energy Economics Münchner Platz 3 01069 Dresden Germany

2. Data Processing

Your data is stored in the form repository of the WebCMS system.

3. Voluntariness and Revocation

The provision of personal data is voluntary. You can refuse your consent or revoke it at any time with immediate and indefinite effect. Please write an informal e-mail to this end to enerday@tu-dresden.de. In the case of refusal of consent or revocation, the data provided will be immediately and entirely deleted.

4. <u>Data Transmission</u>

Insofar as this is not otherwise determined by law or you have expressly consented to it in individual cases, no personal data will be transmitted to third parties.

5. Storage Period

Unless revoked, all personal data will continue to be kept for internal evaluation and statistical purposes.

6. Publication

Based on your abstract submission, title of your contribution, authors, affiliation, and the abstract (motivation, methodology, expected results) will be used for the book of abstracts. The book of abstracts will be made available at the website.

7. Information Right

I am aware that I can request information at any time about the data processed about me and the possible recipients of this data to whom it has been transmitted, and that I am entitled to a reply within one month of receipt of the request for information.

8. <u>Data Protection Officer and Data Protection Supervisory Authority</u>

I am aware that I can contact the data protection officer of the TU Dresden¹ and the responsible supervisory authority² for data protection at any time.

¹ https://tu-dresden.de/impressum#ck_datenschutz

² https://www.saechsdsb.de/impressum-datenschutzerklaerung