

CURRICULUM VITAE

of

Mag. ^a Argjenta Veseli

INFORMATION ABOUT THE PERSON

First name/Last name Argjenta Veseli
Phone +43 732/2468 – 5655
Email veseli@energieinstitut-linz.at

TRAINING

Since 03/2020	Doctoral studies of law
10/2011-03/2019	Studies of law at the Johannes Kepler University Linz (major: state, society and politics)
09/2003-06/2011	BRG Brucknergymnasium Wels with focus on natural sciences in biology, physics, chemistry and mathematics

PROFESSIONAL ACTIVITY

Since 10/2023	Senior Researcher in the Department of Energy Law at the Energieinstitut an der Johannes Kepler Universität Linz
06/2022-09/2023	Research Associate in the Department of Energy Law at the Energieinstitut an der Johannes Kepler Universität Linz
Since 04/2021	Substitute member of the Regulatory Commission of E-Control
03/2019-05/2022	Junior Researcher in the Department of Energy Law at the Energieinstitut an der Johannes Kepler Universität Linz
03/2016-02/2018	Student assistant in teaching at the Institute for Multimedia Public Law
09/2016-10/2016	Student Assistant at the Institute for Constitutional Law and Political Sciences, Research Operations
10/2014-03/2017	Student Assistant at Saxinger, Chalupsky & Partner Rechtsanwälte GmbH
04/11/2013-31/01/2014	Internship Saxinger, Chalupsky & Partner Rechtsanwälte GmbH
01/08/2012-14/08/2012	Internship at POSCH Attorneys at Law

09/07/2012-20/07/2012 Internship at Haas, Frank, Schilchegger-Silber & Rabl Attorneys at Law

PUBLICATIONS

- Fuchs/Graber/**Veseli**, Umwelt und Energie, in Klamert (Hrsg), Jahrbuch Europarecht 2023 (2023) 241-291, <https://doi.org/10.37942/9783708341460-401>
- **Veseli**/Markova/Böhm/Goers/Müller, Interdisciplinary challenges and opportunities for hydrogen projects in Austria and the EU, European Energy Journal 2022, <https://doi.org/10.4337/eej.2022.02.05>
- **Veseli**/Fazeni-Fraisl, Rechtliche Aspekte der Kohlendioxid-Abscheidung und Nutzung im Regime des EU-Emissionshandelssystems, RdU-U&T 2022
- Zauner/Fazeni-Fraisl/Wolf-Zoellner/**Veseli**/Holzleitner/Lehner/Bauer/Pichler, Multidisciplinary Assessment of a Novel Carbon Capture and Utilization Concept Including Underground Sun Conversion, Energies 2022, 15(3), 1021; <https://doi.org/10.3390/en15031021>
- **Veseli**/Moser/Kubeczko/Madner/Wang/Wolfsgruber, Practical necessity and legal options for introducing energy regulatory sandboxes in Austria, Utilities Policy 73, 2021, <https://doi.org/10.1016/j.jup.2021.101296>
- Holzleitner/**Veseli**, Stellungnahme zum Erneuerbaren-Ausbau-Gesetzespaket – EAG-Paket, NR 2021, <https://doi.org/10.33196/nr202101012101>
- **Veseli**/Holzleitner/Cejka, D.S.G.V.O.: Datenverwendung Smart Gemacht und Verbraucherfreundlich Organisiert, ZTR 2020
- **Veseli**/Tichler, Notwendigkeit der Regulierung von Wasserstoff und Power-to-X und Verankerung im europäischen Recht, ZTR 2020
- Holzleitner/Burgstaller/Cejka/**Veseli**, Electricity trading via blockchain in an energy community from a data protection point of view, European Energy Journal 2020, <https://doi.org/10.4337/eej.2020.02-03.05>
- Cejka/Zeilingner/**Veseli**/Holzleitner/Stefan, A blockchain-based privacy-friendly Renewable Energy Community, SMARTGREENS 2020

LECTURES

- The role of regulatory sandboxes in the energy transition / FSR Regulatory Policy Workshop Series 2022-2023, Regulatory sandboxes for the energy transition (2023, Florence)
- Carbon capture utilization and storage - technical cycle or legal loop? / RLS-Sciences Conference 2022 (2022, Herrsching am Ammersee)
- Aktuelles Energie- und Klimaschutzrecht auf nationaler und europäischer Ebene / imh Seminar Recht für die Energiewirtschaft (2022, Online)
- Regulatory Sandboxes - Necessity and energy law feasibility / Forum Econogy 2020 (2020, Linz & Online)
- Energiegemeinschaften: Einführung und rechtliche Problemstellung / User Group Energievertrieb & Marketing Österreich (2020, Web-Session)
- Energie.Frei.Raum – Regulatorische Herausforderungen für Innovierende identifizieren / Technologieplattform Smart Grids Austria (2019, Graz)
- European Legislative and Regulatory Framework on Power-to-Gas / Power2Gas Conference (2019, Marseille)