Call for Papers

Young Energy Researchers Conference

28 February - 1 March 2018 WELS, AUSTRIA



Biomass & Energy Efficiency

- presents the work and achievements of young researchers in the fields of energy efficiency and biomass
- is held in the context of the World Sustainable Energy Days 2018 (WSED18)
- offers the opportunity to interact with researchers and industry experts from all over the world
- submit your contributions by 10 October 2017!

Meet. Learn. See. Enjoy!

www.wsed.at

Best Young Energy Awards
Researchers Awards

Young Energy Researchers Conference

Energy Efficiency & Biomass

28 February - 1 March 2018

- The Young Energy Researchers Conference is part of the World Sustainable Energy Days. With more than 700 participants from over 50 countries each year, the World Sustainable Energy Days are one of Europe's largest annual conferences on sustainable energy.
- Linked to the main topics of the WSED18, the conference has 2 tracks, one for biomass and one for energy efficiency.
- The 2 best contributions are honoured with the awards "Best Young Energy Researcher: Energy Efficiency" and "Best Young Energy Researcher: Biomass". The researchers receive 1,000 Euro each as prize money.

We look forward to your contributions!

www.young-researchers.eu

OÖ Energiesparverband, Landstrasse 45, A-4020 Linz/Austria, T: +43-732-7720-14386, office@esv.or.at ZVR 171568947









Call for Papers

- Young researchers and professionals (born after 1982)
 are invited to submit contributions at: www.wsed.at/call
- Deadline for submissions: 10 October 2017
- Submissions (in English only) are welcome from all scientific fields (e.g. technology & engineering, economic and social sciences, architecture, law, arts, etc.).
- A high-level scientific committee selects papers for oral and poster presentation.
- The costs of accommodation, meals, participation and local transport (3 conference days) for up to 60 selected participants are covered by the organiser.

Submit your contributions by 10 October 2017





