



# IEA UsersTCP - Gender and Energy Task

“EmPOWERing All: Inclusive Energy Transitions”

24 April 2024, 9:30 - 17:30

Festsaal (BMK), Radetzkystraße 2, 1030 Vienna / online

This gathering will spotlight the research findings and interventions of the UsersTCP – Gender and Energy Task and discuss future developments and challenges in the area. This one-day event will bring together a diverse array of participants, including policymakers, governmental representatives, energy technology developers, researchers, consultants, and providers. Additionally, esteemed representatives from the TCPs, as well as delegates from NGOs, NPOs, and international organizations, will be in attendance. An enriching and invaluable experience is promised for all attendees, offering a unique opportunity for key stakeholders in the realm of inclusive and sustainable energy transitions to convene and delve into critical inquiries:

1. What are the main knowledge gaps and research priorities in the intersection of gender and energy?
2. What cultural, structural, and material barriers hinder the development and implementation of gender-responsive energy policies and technologies, and how can we overcome them?
3. How do inclusive design processes contribute to making energy technologies gender-sensitive and adaptable to the needs of diverse user groups?
4. How can we integrate gender perspectives into the design of energy technologies and user solutions to ensure their inclusivity and efficacy?

## The preliminary agenda includes:

- Engaging panel discussions on "Empowering Energy Users" and "Gender-Responsive Energy Policies"
- An interactive workshop focusing on "Inclusive Energy Technologies"
- A stimulating speech addressing "Knowledge Gaps"
- Ample networking opportunities

## Register here:

<https://www.oegut.at/events/registration-empowering-all.php>  
The event is free of charge.

## As part of the "UsersTCP: Gender and Energy Task,"

project partners aim to explore gender aspects in energy use, analyzing current research, successful examples, and energy policies and technologies from a gender perspective. The task seeks to provide recommendations for better policy design and development processes for energy technologies, while also creating practical tools like factsheets, case studies, workshops, and policy briefs.

Please direct your questions to Azadeh Badieijaryani at [azadeh.badieijaryani@oegut.at](mailto:azadeh.badieijaryani@oegut.at).

## More information:

<https://userstcp.org/>  
<https://userstcp.org/gender-energy-task/>



Gender  
and  
Energy

Funded by  
Federal Ministry  
Republic of Austria  
Climate Action, Environment,  
Energy, Mobility,  
Innovation and Technology



# IEA UsersTCP - Gender and Energy Task

“EmPOWERing All: Inclusive Energy Transitions”

24 April 2024, 9:30 - 17:30 onsite, 10 - 16:30 online

## Program

- |              |  |              |   |
|--------------|--|--------------|---|
| <b>09:30</b> | <b>Arrival, Security Check, and Coffee</b>   | <b>14:00</b> | <b>Gender-Responsive Energy Policies Panel</b>  |
| <b>10:00</b> | <b>Welcome Address</b><br>Sabine Mitter (BMK)  |              | Joy Clancy (75inQ)<br>Azadeh Badieijaryani (ÖGUT)<br>Martin Hultman (Chalmers University of Technology)<br>Susanne Wolf-Eberl (WIMEN Association)                     |
| <b>10:05</b> | <b>Austrian Research Findings</b><br>Christine Meissl (FFG)  |              |   |
| <b>10:15</b> | <b>UsersTCP Gender and Energy Task Introduction</b><br>Anna Åberg (Task Lead, Chalmers University of Technology)   | <b>15:00</b> | <b>Coffee Break</b>   |
| <b>10:25</b> | <b>Empowering Energy Technology/Innovation Users Panel</b><br>Beatrix Hausner (ÖGUT)<br>Sylvia Breukers (DuneWorks)<br>Kalle Ekdahl (Boid AB)<br>Marielle Feenstra (75inQ) | <b>15:30</b> | <b>Knowledge Gaps: Gender and Energy Speech/Presentation</b><br>Helene Ahlborg (Chalmers University of Technology)<br>Marielle Feenstra (75inQ)<br>Lisa Diamond (AIT) |
| <b>11:25</b> | <b>Coffee Break</b>  | <b>16:20</b> | <b>Closing Address</b><br>Camilla Andersson (Arkitekturinstitutet)  |
| <b>11:45</b> | <b>Designing Inclusive Energy Technology (Interactive Workshop by Boid AB)</b><br>Kalle Ekdahl (Boid AB)<br>Katharina Merl (Boid AB)                                       | <b>16:30</b> | <b>Networking Session</b>   |
| <b>13:00</b> | <b>Lunch Break</b><br>Provided Onsite  | <b>17:30</b> | <b>End of the Event</b>   |