



SUSTAINABLE CITIES COMMISSION

UBC TALKS Webinar Future trends in sustainable energy production

Tuesday 30 November 2021 09.30-11.00 CET (10.30-12.00 EET)

Registration: https://us06web.zoom.us/webinar/register/WN PIN3IkHVSIWXvgDNF17UBA

Many UBC Member Cities aim to reach carbon neutrality goals in the energy-related targets in the coming decade, but to achieve that, reducing the consumption of fossil-based energy is needed. Using energy more efficiently is one of the direct and cost-effective ways to save money, reduce greenhouse gas emissions, create jobs, and meet a growing energy demand. How to reach and promote energy efficiency, and what will be the trends in the sustainable energy production for 2022-2030?

Programme

Moderator: Mariia Andreeva, UBC Sustainable Cities Commission

| 09.30-09.35 CET | Welcome to the webinar |
|-----------------|--|
| 09.35-09.50 | From climate neutral to climate positive - Växjö Energi has solutions to stop the climate crisis Erik Tellgren, vice-president of Växjö Energy AB |
| 09.50-10.05 | Sustainable energy production in the city of Valmiera Māris Kānītis, Member of the Board of Adven Latvia company |
| 10.05-10.20 | Energy efficiency plans from the city of Turku Sini Lamoureux, City of Turku, RESPONSE project |
| 10.20-10.30 | Energy trends and policies influencing the cities of tomorrow Floriane Cappelletti, Energy Cities |
| 10.30-10.35 | 3rd call for the European City Facility applications Sini Lamoureux, UBC Sustainable Cities Commission |
| 10.35-10.55 | Panel discussion |
| 10.55-11.00 | Closing words |