

## Edmonton's Community Energy Forum will charge up your weekend

The City of Edmonton is hosting a community forum on energy and climate change on November 14. Edmonton's Community Energy Forum: Inspiring Sustainable Action in Your City will discuss issues of energy transition, climate change and building a sustainable future.



edmonton's community

energy forum

"We have some really exciting people talking about energy transition in our city this weekend," says Robyn Webb,

transition in our city this weekend," says Robyn Webb, conference organizer. "We have everyone from solar installers, university researchers and passionate citizens speaking at the conference. All of them are proud Edmontonians on the cutting edge of finding ways to transition away from fossil fuels towards more renewable energy."

The forum will run from 9 a.m. to 5 p.m. on Saturday at the Shaw Conference Centre. Sessions will appeal to a broad range of participants, from those already involved in taking action to fight climate change, to those looking to learn more about what they can do. The sessions topics will appeal to a broad range of participants from different age groups and levels of understanding of the issues.

Everyone has a role in building a more sustainable future for Edmonton. Whether you're making strides already or looking to get involved, the Community Energy Forum will have all the information you need to take that next step towards greening your life and your city. If you are curious about transitioning energy sources, climate change and building a sustainable future and want to learn more, please join us and be inspired!

## For more information or to register for the conference:

visit: edmonton.ca/energy

or access the speaker list

Media contact:

Alexa Steiner
Communications Coordinator
780-442-4672



3rd Floor, City Hall
1 Sir Winston Churchill Square NW
Edmonton, AB
T5J 2R7
www.edmonton.ca

Subscribe | Unsubscribe | Printer Friendly Version

This email was created and delivered through  $\underline{\text{Mailout}}$