

**Renewable Power – the Intelligent Choice (rpic.ca)
& the John M. Cuelenaere Public Library *Present***



**A Three Part Series on
Climate Change &
Sustainability in Saskatchewan**

The evidence is mounting that we are living on a changing planet; still recognizable but fundamentally different. We can't rely on old habits any longer and our hope depends on mitigation and adaptation. Join us for an informative series that will provide a starting point to make climate change impacts part of your future planning whether you are a young person, in business, agriculture, forestry, or manufacturing, or a concerned parent or senior.

All presentations begin at 7 pm in the auditorium.



1 *Living on the New Earth in a Changing Climate*

October 15

Climate Change Reality presenter **Dianne Rhodes** launches our series. After a presentation, she will show Bill McKibben's 350.org video "Do the Math" and then lead an interactive discussion on how we can join the movement to change the math of climate change and challenge the fossil fuel industry.

2 *Agriculture and Forestry in a Changing Climate*

October 29

What kind of Saskatchewan climate can we expect in the future for the 2020s, 2050s and 2080s? How will changing climate impact your farming operation, business, recreation and environment? **Elaine Wheaton** and **Mark Johnston**, Saskatchewan Research Council scientists, will address the environmental and economic impacts of climate change on Saskatchewan ecosystems, agriculture, forestry and tourism. In order to plan adaptations and consider the best sustainable energy options, we need to understand what is going on.

3 *Rethinking Power in a Changing Climate*

November 12

Mark Bigland-Pritchard, sustainable energy consultant, will critique both Canada and Saskatchewan's ability to meet international commitments and domestic targets made at recent international climate conferences and present the policy priorities required for both jurisdictions to meet their carbon-reduction targets. Mark will also set out a plan for turning Saskatchewan's energy supply carbon-neutral.