



Conference registration is open!

If you haven't already done so, mark your calendars for **November 4th & 5th** for the **2019 Synergy Conference "Powering Our Future"**.

Some of the speakers featured at this year's conference will be:

- Canadian Association of Petroleum Producers – Chris Montgomery, Manager, Exploration and Production Engagement
- Alberta Energy Regulator – Gordon Lambert, President and CEO
- Heritage Park – Alida Visbach, President and CEO
- Red Deer River Watershed Alliance – Josée Méthot, Watershed Planning Manager

We will have topics around the current state of affairs in industry, and the regulator, and will take a look at the future role of oil & gas both nationally and globally. We'll also take a look at some unique projects and programs.

Sharing is always a key part of the conference and we'll be dedicating time for synergy groups to share ideas, successes, challenges, opportunities and trends, and for some discussion of the roles that groups may be positioned to play over the next few years.

We will be posting details on speakers and topics as they become finalized, so keep an eye out for conference updates.

The conference will be held at the Pomeroy Inn & Suites in Olds on November 4th & 5th. A block of rooms has been set aside at a special conference rate. Contact the hotel at 1-855-800-8815 or <https://www.pomeroyinnandsuites.com/hotels-olds/> and use the group code 'synergy'.

Following the banquet and awards on Monday evening of the conference, we have arranged for tours of the Olds College Smart Ag Innovation Centre and the Olds College Greenhouses. These tours are optional and have limited capacity so you must pre-register on the conference registration website. Tours will be filled on a first come first serve basis based on tour capacity.

The **Olds College greenhouses** are used by students in the areas of Turfgrass Management, Horticulture, Agriculture and Land and Water and produce a diverse range of plant life including annuals and perennials for the campus gardens and summer containers.

The **Olds College Smart Ag Innovation Centre** was created within the former President's House, a nondescript farmhouse from the outside, but inside featuring a number of elements that are designed to contribute to the academic excellence of students, bolster applied research, decrease the environmental footprint of the Smart Farm and be an industry leader in Smart Agriculture.

Conference registration site is open [here](#). Or go directly to the registration page [here](#)