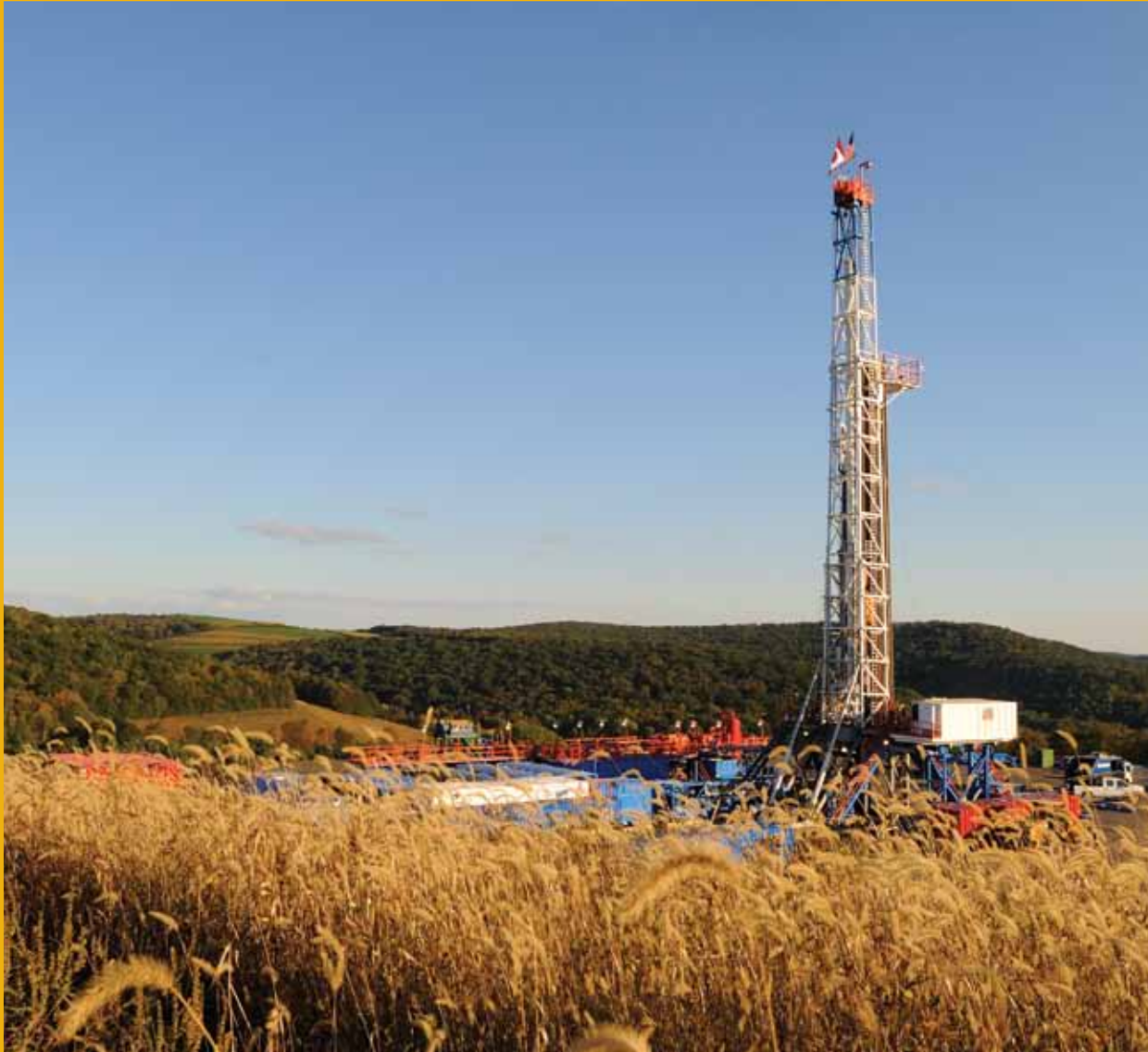


GROWTH FOCUSED, TECHNOLOGY DRIVEN



If you're an engineer or a geoscientist looking to make a true difference – a difference that will be felt in Western Canada's mature and emerging oil and gas plays – Enerplus wants to talk to you.

The company has stayed competitive throughout its 25-year history by continually looking for innovative, efficient and cost-effective ways of accessing its oil and gas reserves. It currently produces about 75,000 BOE/day and is ramping up production with this strategy as a cornerstone for continued success.

With growth plans in a variety of areas, Enerplus is adding to its team of experts to harness the power of new technologies and approaches to unlock the most value from its resource base. The results are showing, and that has its technical teams energized.

Enerplus has the technical toolkit of a large company but is small enough to move decisively on promising new opportunities. The company's size also means that employees can make a real difference in the pursuit of new opportunities. The people at Enerplus don't shy away from pushing the envelope of conventional wisdom to get there, and the company supports them every step of the way. There's a commitment to continual learning and development, and there's a culture of collaboration amongst multi-disciplinary teams. Supporting this are the company's Technical Chiefs. It's a team of industry veterans in geology, geophysics and engineering that is dedicated to developing talent and ensuring the right mix of technologies are being used effectively across all phases of exploration and development.

So whether you're interested in adding your energy to revitalize mature plays, or driven to crack the code of some of the country's most promising emerging plays, we want to talk to you.

It's time to energize your career. Start your journey at www.enerplus.com.

EMPLOYEE PROFILE



Elaine Honsberger, P. Geoph.
Chief Geophysicist

What do you like most about working at Enerplus?

I've been able to lead a change in the thinking about how we can lever geophysical technology into finding oil and gas more profitably. This has meant a shift to spending seismic capital earlier on key land holdings.

How does technology play into that?

We use geophysical technology to characterize reservoirs and refine the company's understanding of the risks of a play. Our analysis impacts future well locations – and that can create significant value.

enerPLUS
We Add Energy