

The following are excerpts from strong letters of support, as identified by the 2017 adjudication panel:

██████████ research has significantly contributed to the growth and application of ██████████ approaches, particularly in the area of ██████████ and ██████████ processes. The end results of ██████████ research innovations are more efficient procedures for the ██████████ and ██████████ of ██████████. In addition, his research program has had significant impact on ██████████ operations by providing long-term ██████████ options for the industry. The development of effective ██████████ and management strategies is vital in order to build ██████████ options that will allow the ██████████ industry to recycle and ██████████

██████████'s program extensively outlines and identifies the ways to accurately evaluate and improve existing ██████████ processes, and develop new treatment strategies.

It has been a pleasure to work and continue working with ██████████ in finding sustainable ██████████ solutions for the ██████████ industry. COSIA is confident that the discipline and society as a whole will continue to benefit widely from his efforts in the future, as he continues to pursue excellence in his ██████████ research. I strongly support ██████████ candidacy for the ASTech Award without reservation or qualification.

Yours sincerely,

It is amazing that in a highly-competitive technology space like elearning, ██████████'s team has been able to out-innovate much larger international competitors (including companies like Adobe) and provide a leading international software-as-a-service solution. It is a remarkable achievement, and should be celebrated in your home country and province.

In addition to our satisfaction with the product, I would also like to comment on our customer experience while working with ██████████. Since beginning our subscription, we've received excellent support and training which set us off to a great start. It is rare to find this combination of innovation in software and passion in customer service. Credit to ██████████ and his team!

In conclusion, I fully support ██████████'s application for an ASTech award. ██████████ is providing the tools needed to reach learners and make change through education. They deserve to be recognized!

Sincerely,

The innovation that [REDACTED] provides will absolutely be a disruptive technology in the industry. By acknowledging cost, safety, and time based risks, [REDACTED]'s solutions will provide capital project companies with a greater understanding of their projects, along with massive savings. These have been proven in a number of feasibility tests.

This is the value proposition that [REDACTED] has already proven with a number of feasibility projects done with GE, Suncor, Cenovus, Engie and, Husky. These tests have resulted in cost savings of 40%-50%, in addition to improved scheduling and safety. By conducting these tests and exhibiting rapid growth, [REDACTED] has demonstrated that its innovations are a viable solution to the current problems in the industry. With new intrigued clients and investors walking in [REDACTED]'s doors every week, it seems that the digital age of energy infrastructure is on everyone's mind. Proving themselves with a viable, disruptive innovation, it is not hard to see why [REDACTED] is an excellent candidate for the Astech Award for [REDACTED].



May 26, 2017

Re: Support for ASTech Award Nomination [REDACTED] of the University of Calgary

To whom it may concern:

Encana has derived significant value from [REDACTED] research since the initial sponsorship of the AITF Shell/Encana Chair in Unconventional Gas and Light Oil in 2009. Encana was instrumental in establishing the Chair in Geological Sciences department to more effectively integrate geoscience and engineering research in unconventional gas and light oil. Encana has been an active member and participant in the Tight Oil Consortium, led by [REDACTED]. [REDACTED]'s unique background as an engineer and a geoscientist has been key to his innovative approach to developing breakthrough reservoir engineering tools.

[REDACTED] techniques were originally developed to analyze reservoir performance of conventional oil and gas wells. [REDACTED]'s research has been transformative in applying the technique in unconventional gas and light oil development. Specifically, his research has added value to the industry by developing analytical tools to:

- Define hydraulic fracture properties and the determine the effectiveness of hydraulic fracture completion technology very early in a well's life.
- Quickly and effectively forecast well performance with a minimal amount of input data.

Encana has been a leader in unconventional light oil and gas development. The ability to quickly innovate, design and optimize hydraulic fracture completion technology is key to the company's success. The [REDACTED] methods developed by [REDACTED] serve an important function in this optimization process.