



*Production Peace of Mind™*

## ***Newsletter - March 2025***

*"With our 30-year track record, I am proud to share with you an update on some of Roska's innovative solutions that help to provide each of our customers with Production Peace of Mind.*

*I encourage you to contact our remarkable staff to help address any of your rental process equipment, workforce solutions or production testing needs."*

### ***Featured Case Study Cut Emissions, Conserve Gas: How Roska's Pulldown Units Lead the Way***



#### **Roska DBO's [CB 15 Pulldown Unit](#)**

Roska DBO's Pulldown Units provide an innovative and environmentally responsible solution for natural gas pipeline maintenance. By compressing and reinjecting gas into operational pipeline systems instead of venting it into the

atmosphere, our pulldown units have successfully conserved over **2.8 billion cubic feet (BCF) of natural gas (1,500,000 tons CO2 equivalent) from 1790 km of pipeline and prevented it from entering the atmosphere.** This approach reduces methane emissions, eliminates unnecessary flaring, and aligns with industry commitments to sustainable operations.

Our turnkey pulldown service is trusted by the major Canadian gas transmission operators, offering a **comprehensive package** that includes engineering, equipment mobilization, operations support, and site restoration. With the **largest fleet in the region** and nearly two decades of expertise, Roska ensures efficient, cost-effective, and compliant gas recovery solutions for midstream, transmission, and distribution pipelines.

A recent pulldown project with a **major gas transmission company** demonstrated an **economically positive outcome**, where the value of conserved gas exceeded project costs due to both sales value and carbon tax avoidance. With tightening emissions regulations and increasing carbon tax rates, operators are under pressure to reduce their environmental footprint. Roska's technology offers a **financially and operationally viable alternative** to traditional venting, making gas recovery more than just an environmental benefit—it's a smart business decision.

Roska's modular equipment, **including high-efficiency mobile compressors and pre-assembled piping**, allows for rapid deployment and seamless integration into existing pipeline systems. Our engineering and operations teams work closely with clients to ensure smooth execution, from pre-job planning and 3D site assessments to final site set-up and operation. This **hands-on approach** ensures reliability, safety, and compliance with evolving industry standards.

As the oil and gas industry continues to evolve, **sustainability and operational efficiency** remain at the forefront. Roska DBO is committed to helping companies achieve both, ensuring that pipeline maintenance can be conducted with minimal environmental impact and maximum cost savings.

For more information on how Roska's Pulldown Units can support your pipeline maintenance needs, contact us today at [sales@roskadbo.com](mailto:sales@roskadbo.com). Together, we can drive efficiency while reducing our environmental impact.

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Contact [sales@roskadbo.com](mailto:sales@roskadbo.com) for more information.

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***Roska DBO Employee Profile***  
***Kris Rowney: A Journey Through Roska's Growth***



### **Ashley, Bowden & Kris Rowney**

Kris Rowney's career with Roska goes back nearly two decades, starting in 2006 when the company was still called Total Production Services. Back then, he was an apprentice electrician but found that work a bit dull. That all changed when one of Roska's founding partners, Brad Welsh, brought him on board. "Brad hired me, and over the years, he became a good friend," Kris shares. "His recent passing really hit home for me."

Kris got his start in Roska's in-line testing and blowdown crews, later moving into pulldown work—something that wasn't widely adopted in those days. From there, he took on a mix of roles, including daily maintenance for TAQA and construction projects. One of the big turning points came when Roska began working with Shell, and Kris played a role in their first well site job in Fox Creek. "That was a huge learning experience," he says. "Working with a major oil company like Shell really changed the game for Roska's operational rental equipment."

For nearly a decade, Kris worked in dispatch before transitioning into project management two years ago. Today, he leads Roska's Pulldown Unit projects, helping customers safely depressure pipelines while reducing methane emissions. He's been part of some unique projects, particularly in Southern BC. "Not many oilfield service guys get to work in places like Cranbrook, Kamloops, Grand Forks, or Oliver. When we were in Creston, we got to tour the Kokanee Brewery on our days off!"

Kris has built strong relationships over the years—He has worked with co-workers like Ty Duncan for 15+ years. "We've spent so much time on the road

together that we're best friends now, whether we like it or not!" he jokes. "But honestly, working at Roska feels like being part of a big family."

Outside of work, Kris has been happily married to Ashley for ten years. Their son, Beauden, is turning five in June and keeps them busy. Last fall, they bought three acres north of town. "Thank God we're too small for animals," he laughs. "But we've got a little tractor and trailer to putter around with." Ashley, originally from Moose Jaw, would find out she has a lot of local family and that one of her cousins was Kris's brother's best friend growing up.

From his early days in the field to leading projects across Western Canada, Kris's journey reflects Roska's own growth. His experience, work ethic, and strong connections with colleagues and customers make him a key part of the team.

## *Outstanding Roska Teamwork*



### **Team Roska!**

Our **client** called us in mid-January with an urgent need, they needed a **solution before March 1**.

These short-notice, high-pressure projects can feel impossible—but **this is what Roska does best!** Clients know they can count on us for **unique, challenging, and immediate solutions** when time is tight and stakes are high.

### **What was the challenge?**

When a client is building a permanent facility, it takes time. Roska steps in to **provide temporary equipment** so they can keep operations running

smoothly while the permanent facility is being build. In this case, we supplied a **temporary water injection facility**, eliminating the need for costly trucking.

### **The Roska Difference**

This wasn't just a project—it was an **integrated-company effort**. Teams from all departments pulled together, tackling long days, weekends, and unexpected changes while still upholding our high standards of **customer service and safety**. And let's talk about the **conditions...** One week? **-40°C**. Two weeks later? **+5°C**. But no matter what, our team **delivered**.

### **A Huge Shoutout to the Team!**

This project would not have been possible without the **dedication, coordination, and exceptional teamwork** of our people. **Thank you to everyone who went above and beyond, working after hours and weekends** to get the job done! Your efforts and hard work are much appreciated.

This success is just another reminder of **why clients trust Roska when the clock is ticking**.

**Way to go, Team Roska!**



### **Lunch Delivery!**

Big shoutout to **Joe from our Sales team, Sherene from our Workforce Solutions department, and Ryan from our Accounting department** for delivering lunch to the hardworking crew at the temporary water injection facility. It's great to see teamwork in action—both in the field and behind the scenes.

A little fuel goes a long way in keeping the job running smoothly. **Thanks to everyone for their dedication!**

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Have questions or need support, Roska DBO is here to help Contact us today!

Phone: 780.532.8347

Toll Free: 1.877.532.8347

Email: [sales@roskadbo.com](mailto:sales@roskadbo.com)