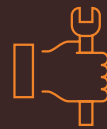




Scovan.ca/padx/



DISRUPTING THE FUTURE OF WELL PADS

The vision of PadX is to revolutionize the future of well pads. Collaboratively developed with industry, PadX sets out to drive the greatest value for producers through an innovative, templated, modular and efficient well pad commodity product. PadX intends to become the industry standard for SAGD well pad project scopes by proving the value of product-based well pads..

Our turnkey modules are plug-and-play and are based on more than 10 years of field-based iterations, refinement and proven success. PadX is well suited for various assets and oils sands reservoirs.

45%
REDUCTION in
Structural Steel

34%
REDUCTION in Field
Construction Timelines

4,000
NEW TREES, for every
12 well pair pads

Goal to manufacture all modules with net zero waste and zero emissions.



BENEFITS

BEST OVERALL VALUE

► The PadX program uses innovative manufacturing methods and advanced fabrication strategies in combination with exclusive vendor relationships to drive down overall cost, decrease overall capital exposure, improve project lead times and schedule, and provide full project sparing support for the lifetime of SAGD well pads.

ESG FOCUS

► PadX is partnered with veritree, a data-driven, restorative platform that is helping us to plant a PadX forest.

NIMBLE

► The program is flexible in its innovation, both from a design perspective and through operational performance automation with AI/ML. This includes future production methods (solvent, NCG, RF, infills, HipVap, etc.), a target of net zero waste and emissions during fabrication, and continuous capital cost deferment and reduction.

REDUCE DOWNTIME

► We maintain the spares inventory needed to ensure no downtime is caused with ordering of parts.

COMBATTING INFLATION

► One of the greatest value well pad programs, we are driving costs down with our templated approach, bulk purchasing and strategic partnerships.

“ The PadX Partnership offers the ability to standardize well pad designs, allowing us to leverage engineering, fabrication, and supply chain efficiencies. This leads to reduced project costs and start to finish cycle times, while providing flexibility to accommodate future production methods. ”

—Al Grabas, Senior Manager,
Facilities at Strathcona Resources
Harvest Operations Corp