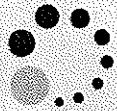


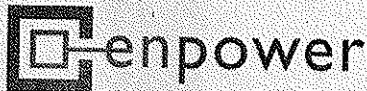
APPENDIX B-3
NATURAL RESOURCE FORUM ADS

EnPower and Mackenzie Green Energy Inc.

Event Sponsor



MACKENZIE
GREEN ENERGY CENTRE



EnPower and Mackenzie Green Energy Inc. are pleased to sponsor and participate in the 4th Annual BC Natural Resource Forum.

Pristine Power Inc. and its partners Balanced Power Engineering and ENMAX Corporation are proud to be creating two new sustainable

energy projects to power Northern BC's growing economy while contributing to BC Hydro's clean energy goal.

Our Mackenzie Green Energy Centre is a renewable biomass energy project in Mackenzie, British Columbia aimed at providing steam to pulp and saw mills in the area and electricity to BC Hydro. Mackenzie Green Energy Centre will create up to 200 construction jobs and 30 permanent jobs

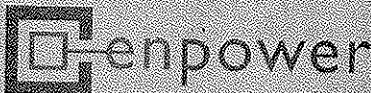
during operations. Environmental benefits of the project include a reduction in local air emissions as a result of closure of a beehive burner and modified operation of a pulp mill power boiler, and reduced greenhouse gas emissions. Mackenzie Green Energy Centre will

use state-of-the-art technology to ensure achievement of current air emission standards.

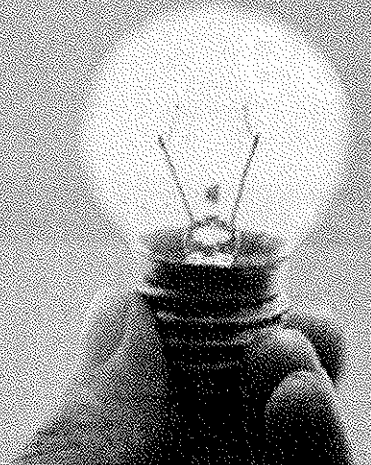
We are also pleased to be developing the EnPower Green Energy Generation program using Energy Recovery Generation (ERG™) technology. The EnPower project, a joint initiative between Pristine and our partner ENMAX Corporation, is a clean energy project that recovers waste heat from gas pipeline compressor stations to generate green power. ERG™ has no impact on air emissions, local water use, fish or wildlife nor does it negatively impact other environmental criteria. The project will create up to 30 construction jobs and will contribute to the local tax base.

Both initiatives will help reduce greenhouse gases while contributing to a more secure, and sustainable future for the region.

Proud Partners of the Mackenzie Energy Center & Entower Energy Recovery Program



MACKENZIE
GREEN ENERGY CENTRE



Pristine Power Inc. develops, builds and operates conventional and alternative power generation projects that offer minimal technical and financial risks, high levels of reliability and environmental advantages over the other generation technologies.

Pristine recognizes that many of today's generation technologies will not compete effectively in today's atmosphere of rising costs and increasing requirements to meet the expectations of a carbon-constrained environment. As such, Pristine has identified the following innovative, proven technologies to be the primary focus of its ongoing development programs: Conventional Generation, Energy Recovery Generation and Compressed Air Energy Storage

PRISTINE
POWER INC.

www.pristinepower.ca



Mackenzie Green Energy Inc. and EnPower are pleased to sponsor and participate in the 5th Annual BC Natural Resource Forum.

Pristine Power Inc. is proud to be developing sustainable energy projects to power Northern British Columbia's growing economy. These projects are in conjunction with its partners Balanced Power Engineering and Harbert Power LLP in Mackenzie and with ENMAX Corporation in Savona and 150 Mile House. Mackenzie Green Energy and EnPower are pleased to be supplying clean electricity to BC Hydro.

The Mackenzie Green Energy Centre is a renewable biomass energy project located in Mackenzie that will provide steam to area pulp and sawmills and clean electricity to BC Hydro. This project will create 28 skilled operations jobs, up to 200 construction jobs, contributions to the trucking industry and creation of a slash harvesting industry. Pristine Power and its partners Balanced Power Engineering and Harbert Power LLC will use state-of-the-art technology to ensure that stringent air emission standards are met. Environmental benefits of the project include a reduction in local air emissions as a result of the closure of a beehive burner and reduced operation of a pulp mill power boiler. The Mackenzie Green Energy Centre contributes to lowering greenhouse gas emissions in the area.

The EnPower Green Energy Generation projects in Savona and 150 Mile House are joint initiatives between Pristine Power and ENMAX Corporation. These projects will use Energy Recovery Generation (ERG™) technology to recover waste heat from gas pipeline compressor stations to generate clean, green power. ERG™ does not need fuel or water, creates no emissions and reduces greenhouse gas emissions. The projects will create up to 30 construction jobs and will contribute to the local tax base.

The Mackenzie Green Energy Centre and the Savona and 150 Mile House ERG projects will all contribute to a more secure and sustainable future for the region.

www.enpowerinc.ca

www.mackenziegreenenergy.ca



PRISTINE
POWER INC.