



Press Release #201102

FOR IMMEDIATE RELEASE

January 10, 2011

GSWPS Announces Initiative in Navajo Nation

Vancouver, BC—Enertopia Corporation (ENRT) (the "Company" or "Enertopia") announces that GSWPS (Global Solar Water Power Systems) it's partner in clean energy design and implementation, has started the deployment of the Enertopia Multi-Purpose Utility Structure (EMPUS), patent pending.

This insulated, climate-controlled structure will store a domestic water tank, solar batteries, and 2kw of solar PV electric with room for solar thermal and solar hot air space heating designed to reduce the amount of wood needed for remote home heating in the winter. This will also provide year round hot water for domestic needs.

GSWPS expects that phase two of Plateau Solar Project could include up to 100 installations for off grid Navajo; a sustainable training and jobs program; and, a solar maintenance program. The assistance of local high schools will also be utilized through a limited license being granted to construct thirteen EMPUS buildings by the Tuba City High School carpentry students as a part of the spring curriculum.

Mark Snyder, President of GSWPS said, "The Plateau Solar Project is very important and will bring essential electrical, water and sanitation services to off grid Native Americans who have been ignored for far too long."

Enertopia believes the EMPUS buildings have potential to provide supplemental power to a wide variety of off-grid applications.

Further information can be found at www.marksnyderelectric.com/PlateauSolarProject.html

About Enertopia

Enertopia (www.enertopia.com) is an emerging growth company specializing in the development of both proven and new clean energy and clean water technologies. Specialties include heat recovery and design operations, Solar Thermal, and Solar PV. Enertopia offers a portable and scalable solar-powered water purification unit. Enertopia's shares are quoted in the USA with symbol ENRT and in Canada with symbol TOP. For additional information, please visit www.enertopia.com or call Robert McAllister, President, Enertopia Corporation at 1.250.765.6422

Media Contact:

Pat Beechinor, Media Relations, Enertopia Corporation
403.463.4119 or beechinor@utopia2030.com

This release includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Statements which are not historical facts are forward-looking statements. Statements which are not historical facts are forward-looking statements. The Company makes forward-looking public

statements concerning its expected future financial position, results of operations, cash flows, financing plans, business strategy, products and services, evaluation of clean energy projects for participation and/or financing, competitive positions, growth opportunities, plans and objectives of management for future operations, including statements that include words such as "anticipate," "if," "believe," "plan," "estimate," "expect," "intend," "may," "could," "should," "will," and other similar expressions that are forward-looking statements. There is no assurance that either Phase I or Phase II of the Plateau Solar Project will proceed as expected, or at all, or that if it does, that it will perform as per current expectations. Such forward-looking statements are estimates reflecting the Company's best judgment based upon current information and involve a number of risks and uncertainties, and there can be no assurance that other factors will not affect the accuracy of such forward-looking statements. Factors which could cause actual results to differ materially from those estimated by the Company include, but are not limited to, government regulation, managing and maintaining growth, the effect of adverse publicity, litigation, competition, access to capital, and other factors which may be identified from time to time in the Company's public announcements and filings. The Company's evaluation of alternative energy projects in the heat recovery, solar thermal, solar PV and water purification sectors provides no assurance that any particular project will have any material effect on the Company.