System generates enough energy to power 350 homes, equivalent to 5% of the commercial

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center's electricity need. Urban Brownfields site restored as walkable mixed-use development integrates renewable

PROJECT HIGHLIGHTS:

at the time of construction.

below-retail electricity rates.

Property Size: 47.5 acres Site Ownership: Mixed private/public Former Use: Indoor shopping center **EPA Brownfields** Cleanup Type: Contaminants: Perchloroethylene (PCE) Solar PV Type of RE: **RE Capacity:** 1.7 MW The Colorado Coalition; Key Partners: Continuum Partners, LLC; City of Lakewood; EPA Region 8 **Current Status:** Complete and operational

1.7 MW solar PV panels mounted on three

Long-term power-purchase agreement with

energy with LEED-certified green buildings.

U.S. EPA Region 8: Tom Pike, Project Officer, (303) 692 3398

utility exchanges renewable energy credits for

parking structures cover 190,000 ft², the largest

rooftop solar array in the western United States

QUICK FACTS: Location:

an abandoned

Property History	
shopping mall surrounded by asphalt parking lots. Today, the area is a thriving city center that uses its facilities to produce renewable energy.	
in Lakewood, Colorado. The development covers 22 city blocks on what was once an	ab
Belmar is a planned mixed-use development located 10 minutes from downtown Denv	ver

Property History

Site Description

The project site was the former Villa Italia Mall, a vacant indoor shopping center located in a blighted neighborhood. Villa Italia opened to great fanfare in 1966, but its popularity declined over time and by the mid 1990s, most of the stores were empty. Before redevelopment could take place, the mall site required cleanup of soil contaminated over the years with perchloroethylene (PCE) from two dry cleaning businesses located in the mall.

EPA is encouraging the development of renewable energy facilities on potentially contaminated land and mine sites. This series of stories highlights successful projects and the benefits of siting renewable energy

facilities on potentially contaminated land and mine sites.

The Colorado Coalition, a collaborative redevelopment effort between the state and seven local governments, received \$5.1 million in a Revolving Loan Fund (RLF) grant from EPA's Brownfields Program. The Coalition uses this RLF funding to make low-interest loans for local Brownfields cleanup activities. In 2002, the Coalition issued a \$1.95 million loan to Continuum Partners, a private developer, for the cleanup and redevelopment of the mall site. The developer demolished the mall, removed soil and treated ground water contaminated with PCE before developing the site. Completed in 2005, redevelopment of the property gave Lakewood its first walkable downtown area, concentrated around Lakewood's municipal buildings. The Belmar mixed-use development includes commercial development, shops, restaurants, entertainment and homes. The development also incorporates renewable energy through solar photovoltaic (PV) arrays atop three parking structures.

Renewable Energy Development

California-based Sun Power, Inc., designed and installed 8,300 PV solar panels on the parking structure roofs, covering 190,000 square feet. The 1.7 megawatt (MW) array was completed in October 2008. The array generates approximately 2.3 million kilowatt-hours (kWh) of electricity annually, and supplies all the electricity for the parking garages, equivalent to 5% of Belmar's energy use. In addition, the Belmar development employs solar-powered parking meters and street lighting powered by wind turbines on light poles.

In 2008, Belmar collaborated with MMA Renewable Ventures, leveraging tax credits and incentives to finance the solar PV system through Colorado's New Energy Economic Development program and other state and local sources. The solar parking structure was deployed under a long-term power-purchase agreement, in which electricity sold to Belmar is competitively priced against retail rates, providing the development with a long-term hedge against rising peak

power prices. The Belmar solar project received a rebate from Xcel Energy to offset upfront construction costs, as part of the company's Solar Rewards Program. Xcel will purchase the renewable energy credits produced at Belmar in support of Colorado's renewable portfolio standard, which requires large utilities to generate 20% of their power from renewable sources by 2020.

CONTACT: Continuum Partners, LLC: Stephanie Jackson, (303) 742 1528, stephj@continuumIIc.com

RE Powering America's Land: Siting Renewable Energy on Potentially Contaminated Land and Mine Sites Belmar Mixed Use Development, Lakewood, Colorado Success Story Mixed Use Development with Rooftop Solar Array Replaces Contaminated Site

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EPA Region 8, Lakewood, CO

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