



ENERGY

in the Built Environment

Four nights, 10 speakers and fresh conversations about the roles of energy, technology and sustainability as they integrate with the existing and future built environments.

**7 p.m., Thursdays,
April 9 / 16 / 23 / 30
FREE**

Please register at: <http://shorelinecc.eventbrite.com>

Shoreline
COMMUNITY COLLEGE

www.shoreline.edu

9000 Building (PUB)
16101 Greenwood Ave. N.
Shoreline, WA 98133

The Lecture Series

April 9 - Two Views: 50,000 Feet and Ground-Level

Christopher Dymond is the solar program manager for the Oregon Department of Energy and responsible for solar energy market development.



Stan Price, with the Putnam Price Group, has more than 20 years of experience in design and management of resource efficiency programs.



April 16 - Three-Legged Stool: Policy, Spaces, Planning

Bert Gregory, president & CEO of Mithun, leader in resource sensitive and sustainable design.



K.C. Golden, Policy Director for Climate Solutions, also helped shape policies for Seattle and the state



Goran Bye, ex-REC Silicon President and CEO, has overseen silicon production around the world.



April 23 - The Road Ahead: Built-Environment Strategies

Tom Eckman is the Manager of Conservation Resources for the Northwest Power and Conservation Council.



Terry Oliver is Chief Technology/Innovation Officer, Bonneville Power Administration (BPA), focusing on energy conservation.



Tom Starrs is CEO of Solar Energy Ventures, LLC, focused on solar energy business development, market analysis and policy ad-



April 30 - David, Goliath: Residential Solar, Regional Power

Gary Shaver, director of operations at Silicon Energy, LLC, in Arlington, is leading the way in design and production of solar modules.



Denis Hayes, President and CEO of the Bullitt Foundation, was there when the environmental movement began, literally, coordinating the first Earth Day.

