



LEED Platinum Goal

# Oregon Sustainability Center

PORTLAND, OREGON / NET ZERO AND LIVING BUILDING GOALS

## Services

- MEP Engineering
- Sustainable Design
- Building Technologies
- Fire/Life Safety
- Lighting

## FAST FACTS

### Architect

GBD Architects  
SERA Architects

### General Contractor

Hoffman Construction

### Completion

In Design

### Building Size

220,000 sf

### Project Cost

\$80 million

### Contact

Damin Tarlow,  
Developer / Gerding  
Edlen Development /  
503.299.6000

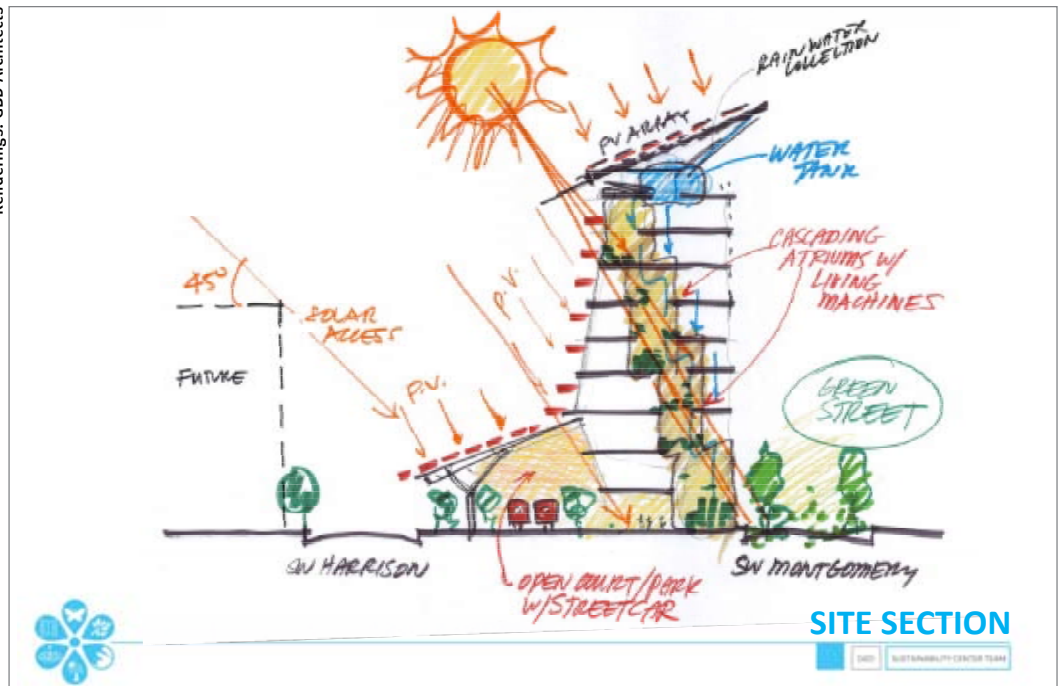
The Sustainability Center is a collaboration between the Portland Development Commission, the City of Portland, the Oregon Sustainability Institute, Oregon State Board of Education, Oregon University System, and the Living Building Initiative to develop and operate a world-class 220,000 sf multi-story living building. The goal is to achieve **Net Zero**, **LEED Platinum certification**, and earn **Living Building status**. Features being considered:

- » Living Machine® water treatment system
- » Rainwater harvesting and reuse
- » A 900 kW photovoltaic array
- » Radiant ceilings
- » Whole building heat recovery ventilation
- » Underfloor air distribution
- » A highly efficient building envelope
- » Extensive daylighting



Interface Engineering is the lead mechanical, electrical and plumbing engineer for this project.

Renderings: GBD Architects



City leaders believe the Sustainability Center will be an icon of green building best practices, reflect the region's leadership in sustainability, and serve as a living laboratory of sustainability for students, faculty and the community.