



Objectives

Energy Efficiency in Buildings

- 1. Increase energy efficiency of new and existing homes and multifamily buildings
- 2. Increase energy efficiency of new and existing commercial and industrial buildings
- 3. Support clean and/or renewable energy sources in residential, commercial and industrial buildings
- 4. Increase equitable access and awareness to reliable information and education
- 5. Increase support for existing and new training programs that enhance and diversify a skilled building trades workforce
- 6. Increase access to energy efficiency programs and benefits for renters and income qualifying homeowners
- 7. Demonstrate leadership in energy efficiency and green building through the facilities, equipment, and operations of Bend's public agencies

Energy Supply

- 1. Demonstrate leadership in the state around accelerating the transition to renewable energy
- 2. Identify options, develop projects and grow a market-driven, renewable energy economy in Bend
- 3. Improve access to renewable energy for all Bend residents
- 4. Optimize the energy portfolio in Bend to balance carbon intensity, cost and reliability
- 5. Invest in local infrastructure and technology to meet energy supply goals

Transportation

- 1. Encourage behavior change towards lower carbon transportation choices
- 2. Decrease total per capita vehicle miles traveled (VMT)
- 3. Improve urban infrastructure to enable more active transportation options
- 4. Support innovative forms of low carbon transportation
- 5. Pursue opportunities to make Bend's existing transportation system more efficient

Waste and Materials Management

- Adopt and promote a holistic management approach towards waste and materials usage in Bend
- 2. Reduce upstream impact of waste and materials in Bend
- 3. Support the development of waste reduction programs for high impact waste streams
- 4. Develop special programs to minimize impact of food system
- 5. Expand and improve education programs for waste and materials
- 6. Have the public sector lead in developing a progressive materials management culture