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

1. 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