

# Sustainability on the Eagle P3 Project

The Regional Transportation District (RTD) and Denver Transit Partners (DTP) are committed to leveraging sustainable practices in the design, construction and operation of the Eagle P3 project. To DTP, sustainability means conducting business in a socially, economically and environmentally responsible manner to the benefit of current and future generations, thereby creating value for all of our stakeholders.

To complete the project in a sustainable manner, DTP has three main elements in its vision for creating a sustainable system of transportation for the Denver region. The three main elements are:

### Safeguarding Environmental Resources

Keeping the amount of material, energy, water used, waste and emissions within sustainable limits. These efforts include minimizing the impact on land, air, water and the generation of noise and light pollution. Steps taken to achieve this include:

- Recycled content in materials used for the project
- Minimal material use through design standardization
- Efficient design for the Commuter Rail Maintenance Facility and commuter rail cars



Vehicle idling is limited to five minutes



Locally procured steel rails

### Strengthening Economic Vitality

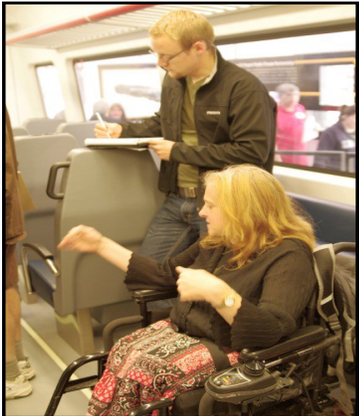
Building and operating an efficient and effective commuter rail system that is a significant partner in a sustainable transportation system supporting a sustainable economy in the Denver region. DTP is working to strengthen economic vitality by:

- Purchasing building materials and supplies locally
- Supporting the WIN program, which provides jobs and training to the local workforce
- Significant commitment to small and disadvantaged business participation

### Enhancing Social Capital

Providing safe and affordable rail service that increases the region’s capacity for further sustainable development as well as protects the health and well-being of passengers, employees and the community. Examples include:

- Changes made to the Commuter Rail Cars at the suggestion of the public
- Extensive community outreach throughout the construction process
- Numerous charitable contributions and volunteer events in the community



Stakeholder input played a large part in the design of the Commuter Rail Cars

