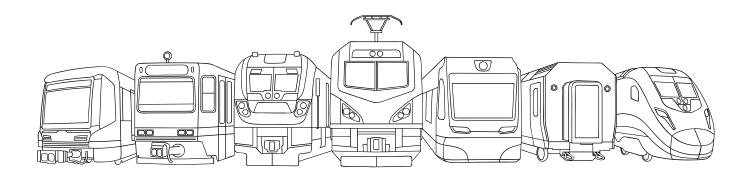




Siemens Mobility
Coloring Book

# This book **belongs to**:



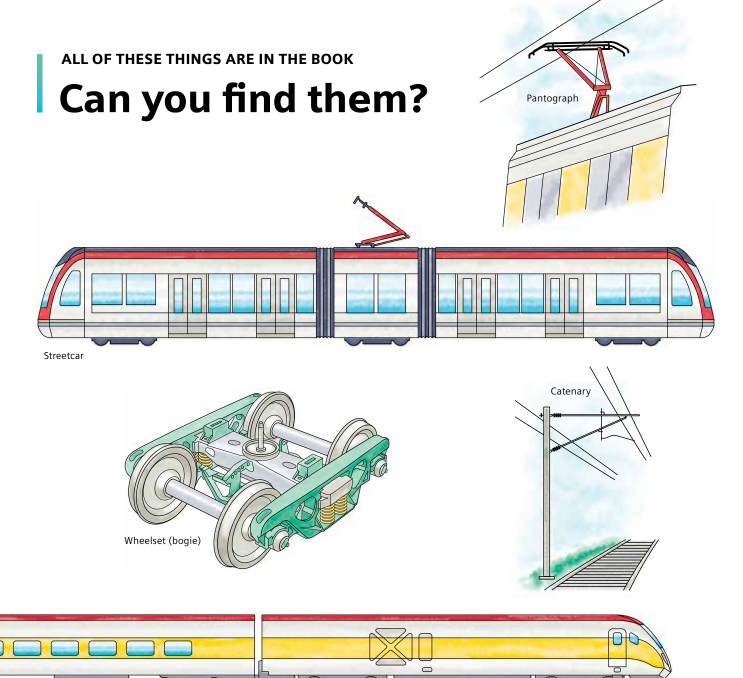
## **Siemens Mobility story**

Have you heard a train whistle blow as it rushes down the tracks of your hometown? Or seen the rail crossing come down in front of your car to protect you as a train goes by?

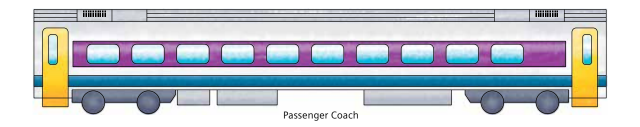
At Siemens Mobility, we bring these technologies to life. At our manufacturing facilities in Sacramento, CA, Louisville, KY, Marion, KY, Pittsburgh, PA, Alpharetta, GA, and at other offices throughout the country, our team is dedicated to providing transportation solutions that will get you from your home to school or all the way across the country to visit your grandma.

We design, engineer and manufacture all types of trains and rail equipment: commuter and regional passenger trains, light rail and streetcars, metros, locomotives, passenger coaches, high-speed trainsets, traction-power substations, signaling and control technology and rail crossings. We deliver these solutions to more than 40 transit agencies across the United States as well as passenger and freight railroads.

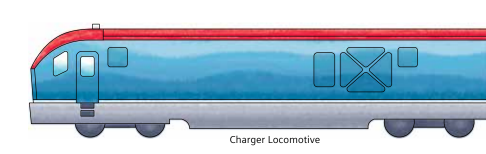
Do you have a passion for trains and transportation? Maybe one day, you too, can help us build the future of America's rail network.

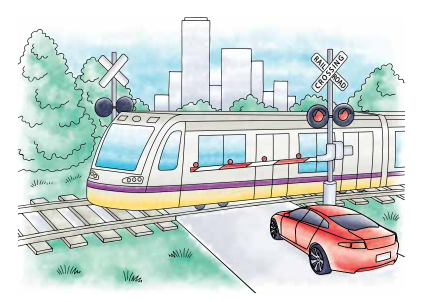


Venture Trainset









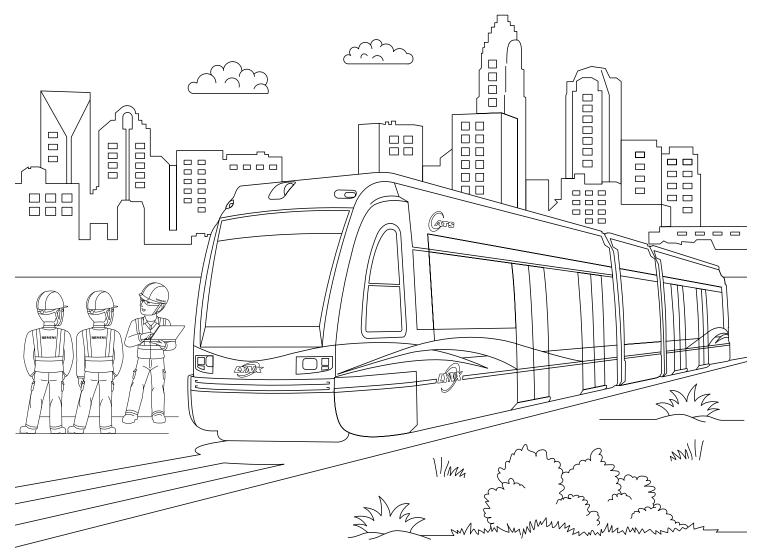


Railroad Crossing/Signal and Light Rail Vehicle

#### **CHARLOTTE, NORTH CAROLINA**

## **S700 Streetcar**

A new streetcar with off-wire capability will be the first of its kind in Charlotte, North Carolina.



## **S700 Low-Floor** Light Rail Vehicle

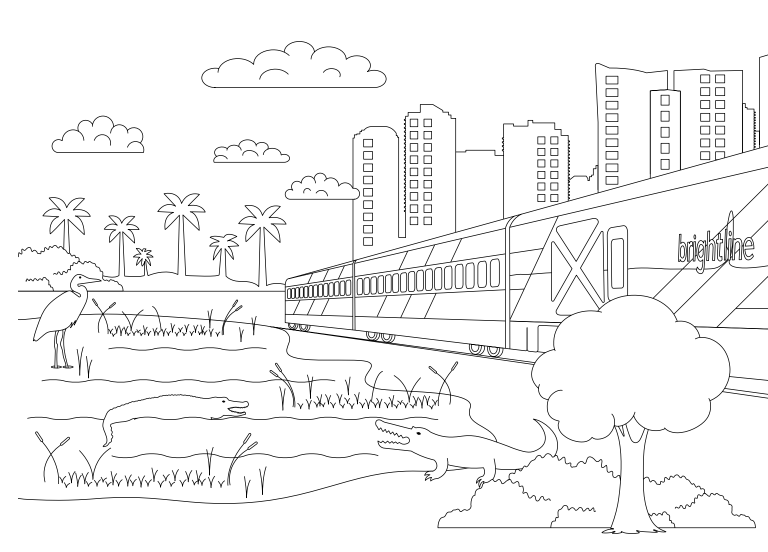
Seattle's Memorial Bridge claims the title of the world's 5th longest floating bridge. Soon it will be known as of the world's first floating bridge that you can ride a S700 LRV across.

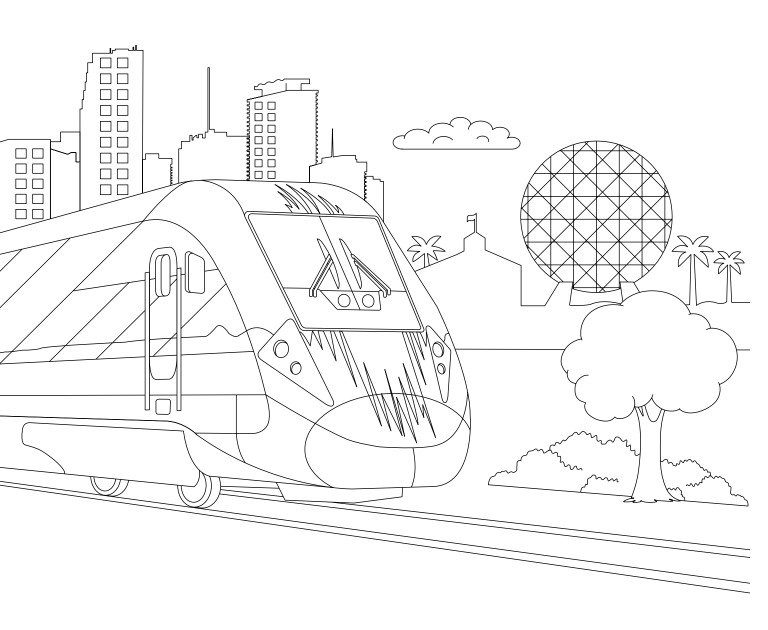


#### **BRIGHTLINE FLORIDA**

## **Venture Trainsets**

The only place in the world where you can see crocodiles and alligators is in Florida, then you can also hop on a Brightline train to visit Mickey and friends.





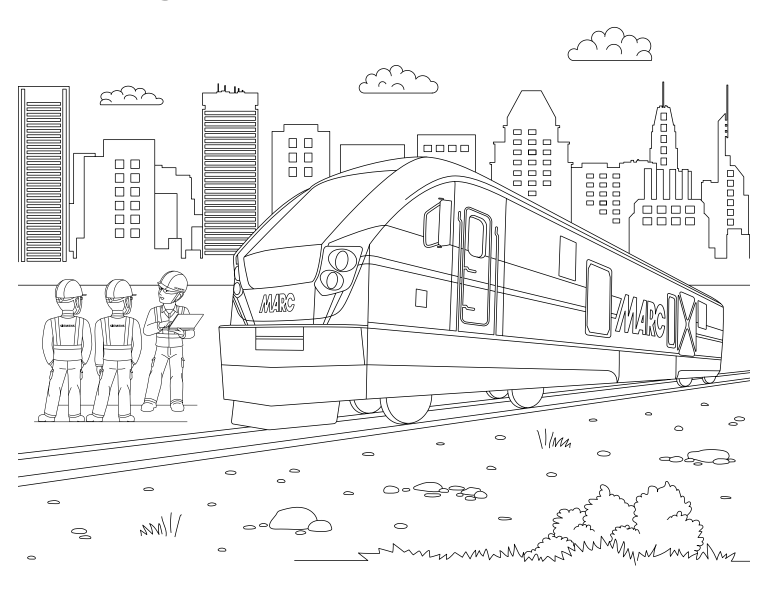
#### **SACRAMENTO, CALIFORNIA**

## **S700 Low-Floor** Light Rail Vehicle

150 years ago the first transit railroad was founded in California's Old Town Sacramento, and soon you'll be able to ride Sacramento's first S700 low-floor light rail vehicle downtown.



## Charger Diesel-Electric Locomotive



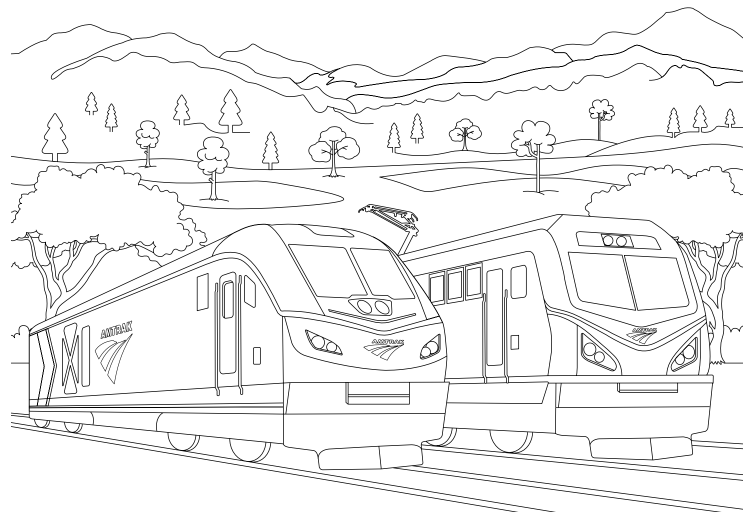
AMTRAK LONG DISTANCE

## ALC-42 Charger Diesel-Electric Locomotive

**NORTHEAST AND KEYSTONE CORRIDORS** 

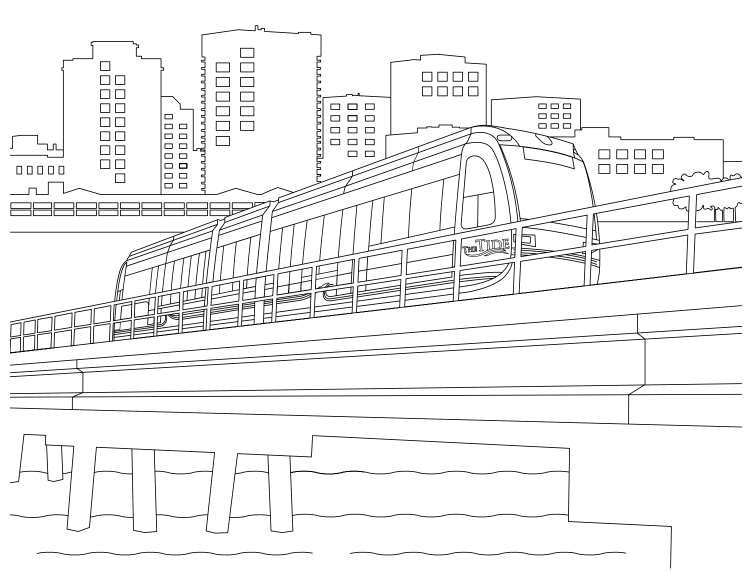
## ACS-64 Amtrak Cities Sprinter Electric Locomotive

Combining the words "America" with "track" is how Amtrak's name came to be.



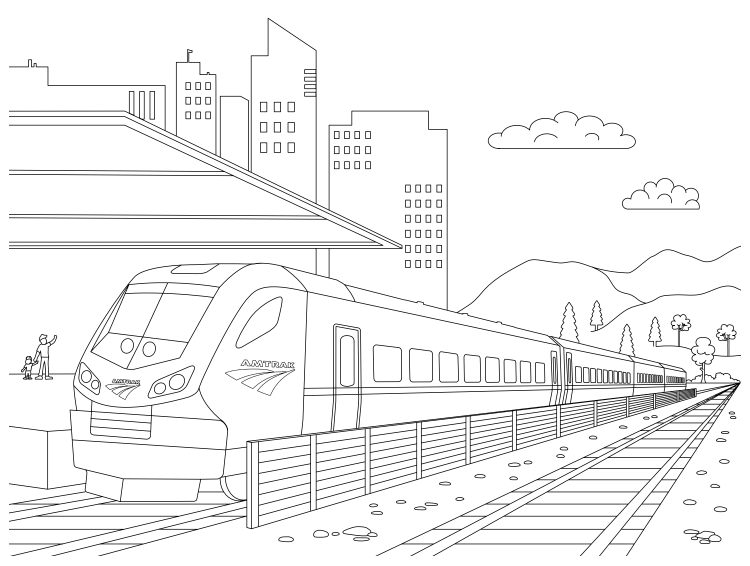
## **S70 Low-Floor** Light Rail Vehicle

Norfolk is home to the world's largest naval base and also has the state's first light rail system.



## **Venture Trainsets**

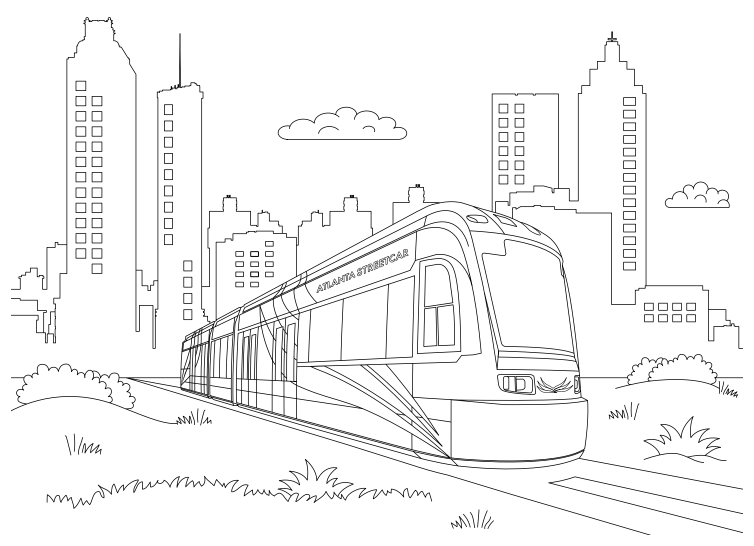
In service over 40 years, Amtrak trains are known to be the fastest in the United States.



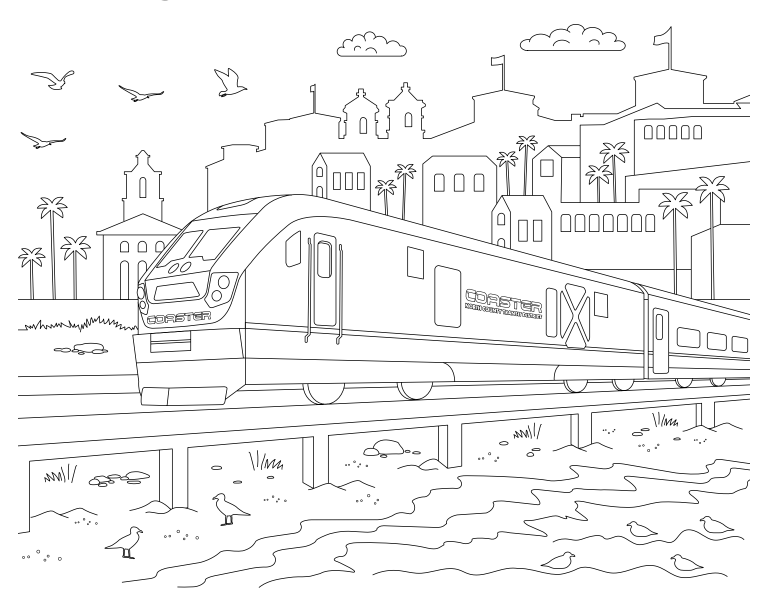
#### ATLANTA, GEORGIA

## **S70 Streetcar**

After 60 years, streetcars make a comeback to Atlanta with modernized low-floor, easy boarding technology.

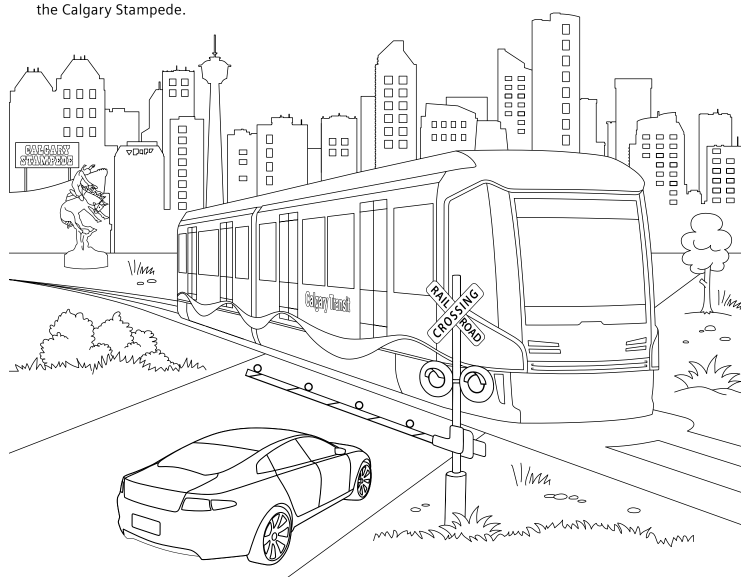


## Charger Diesel-Electric Locomotive



## S200 High-Floor Light Rail Vehicle

A ride on Calgary's light rail train takes you to the one of world's largest rodeos,



#### **ORANGE COUNTY, CALIFORNIA**

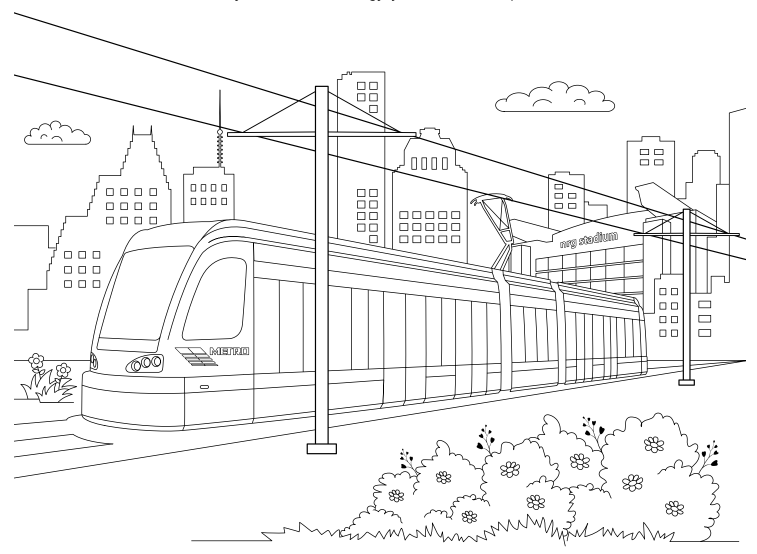
## **S700 Streetcar**

In 1847 Siemens was founded in Berlin, Germany, ten years later Anaheim was founded by 50 German families. Over 150 years later Orange County's first streetcar still connects our German heritage.



## **\$70 Low-Floor** Light Rail Vehicle

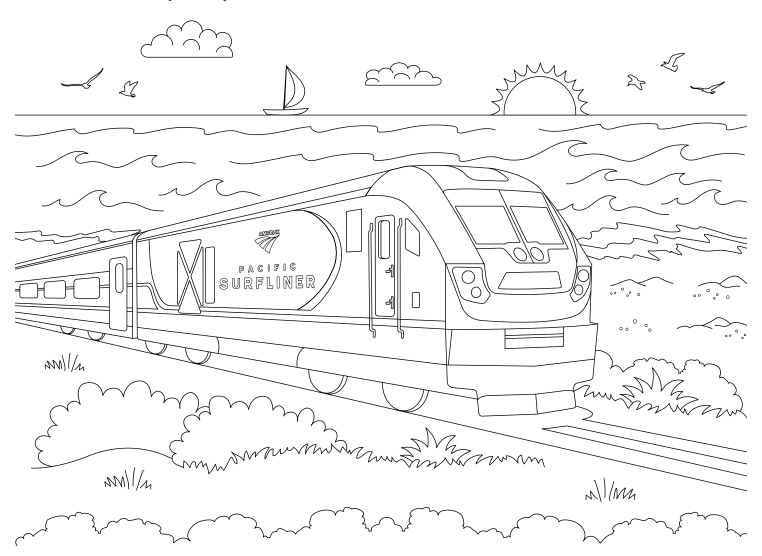
Houston's first railroad began operations in 1853 and its first modern rail line started in 2004 with Siemens Mobility low-floor technology, just in time for Super Bowl XXXVIII.



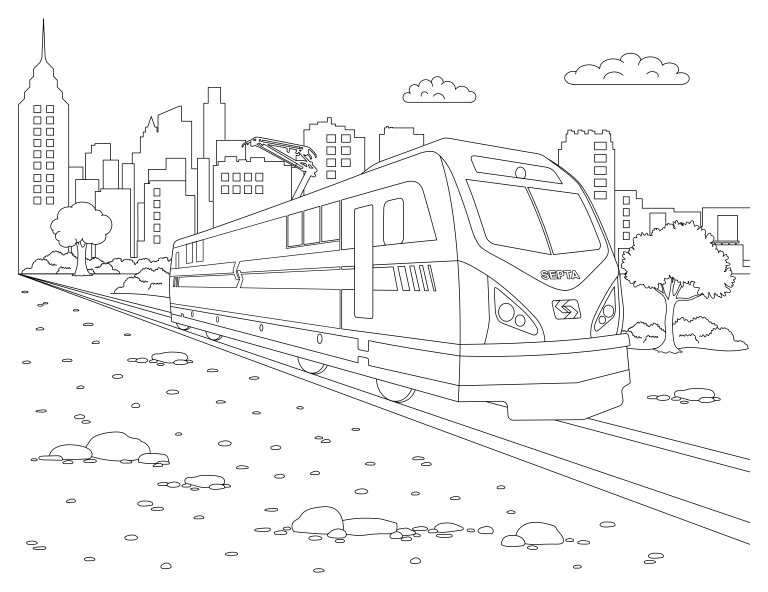
#### **CALTRANS, SOUTHERN CALIFORNIA**

## Charger Diesel-Electric Locomotive

Experience Southern California's rugged and beautiful coastline aboard the environmentally friendly Pacific Surfliner locomotive.



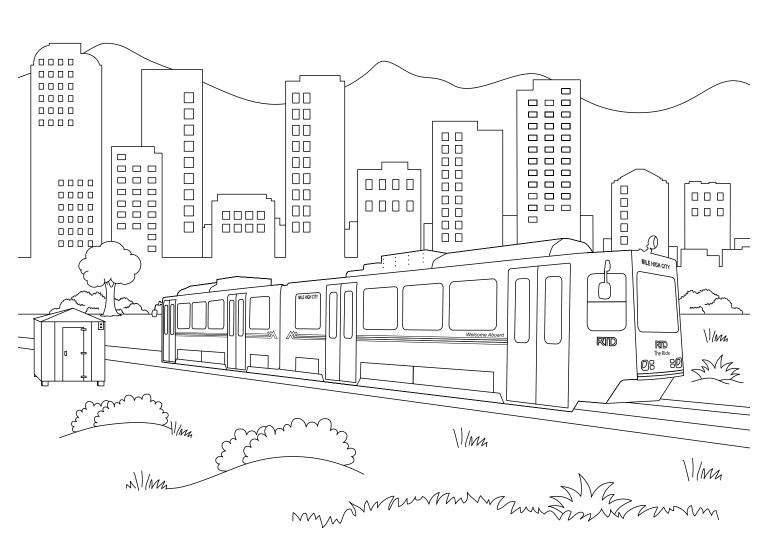
## **ACS-64 Electric Locomotive**



#### **DENVER, COLORADO**

## SD160 High-Floor Light Rail Vehicle

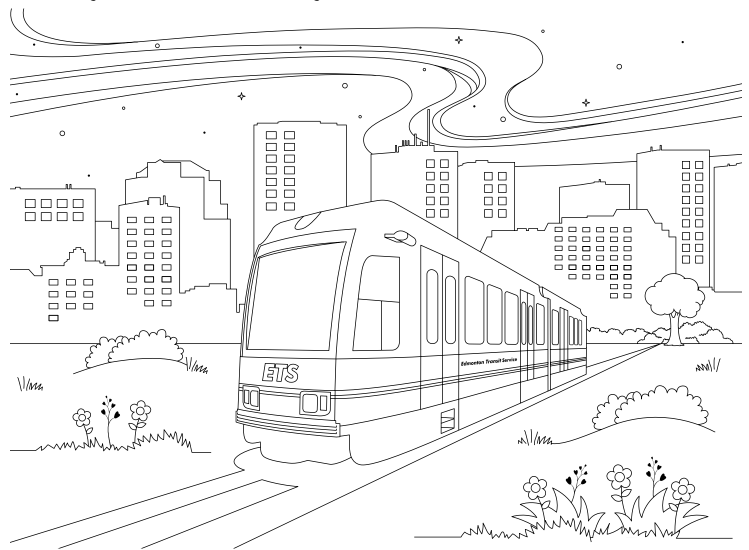
Denver is called the "Mile High City" because it's exactly one mile above sea level.



#### **EDMONTON, ALBERTA**

## SD160 High-Floor Light Rail Vehicle

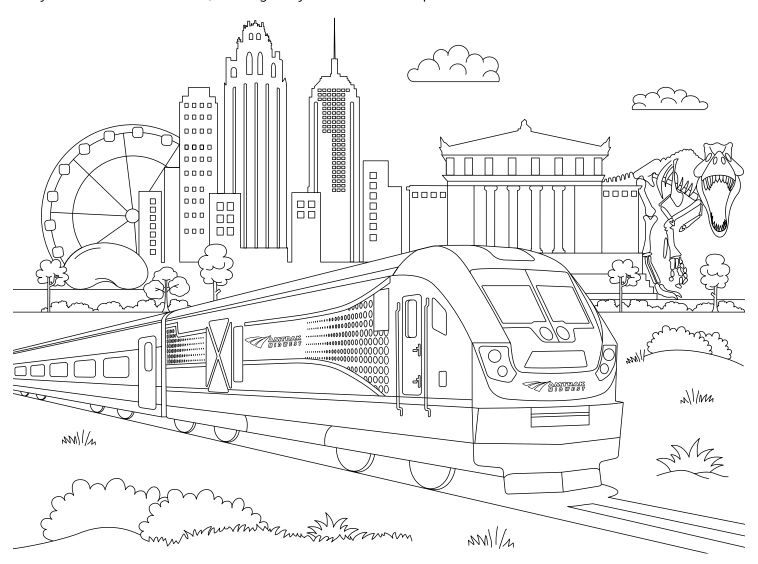
A visit to Edmonton guarantees you a ride on the Siemens Mobility light rail and the possibility of seeing the Aurora Borealis (Northern Lights) in the wintertime.



#### ILLINOIS DEPARTMENT OF TRANSPORTATION (IDOT), ILLINOIS

## Charger Diesel-Electric Locomotive

A trip to Chicago on a Siemens Mobility Charger Locomotive will bring you face to face with SUE, the largest Tyrannosaurus rex specimen discovered.



## **S700 Low-Floor** Light Rail Vehicle

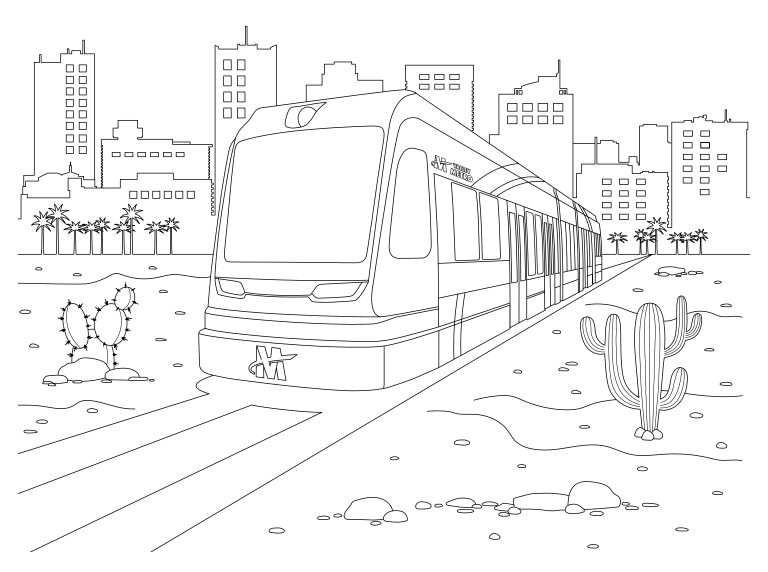
Commonly known as Twin Cities, a 45-minute light rail ride links Minneapolis, the most populous city in the state, and St. Paul, the state capital. 00

## Charger Diesel-Electric Locomotive



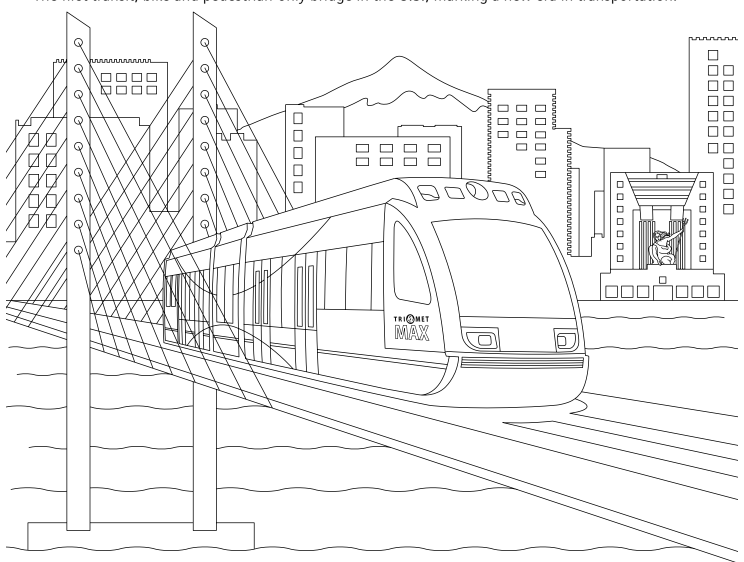
## **S700 Low-Floor** Light Rail Vehicle

Tinted windows and special air conditioning are a must in the sunniest city in the U.S.



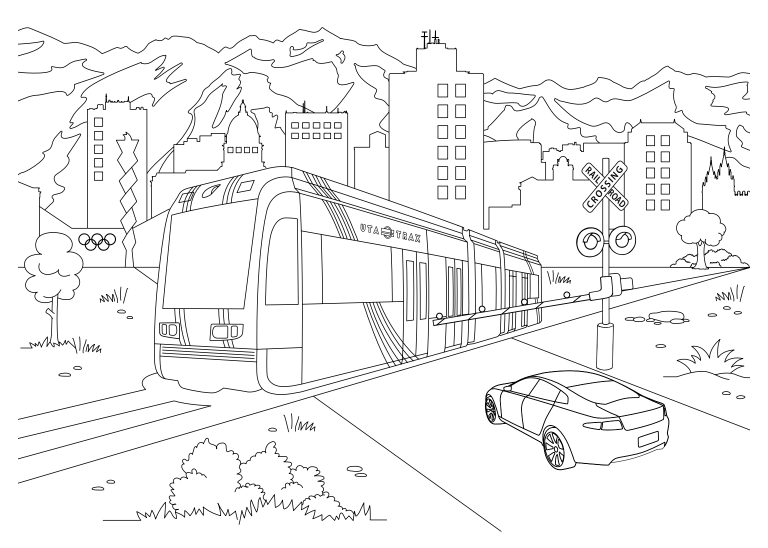
## **S700 Low-Floor** Light Rail Vehicle

Ride Portland's MAX light rail train across Tilikum Crossing, also known as Bridge of the People. The first transit, bike and pedestrian-only bridge in the U.S., marking a new era in transportation.



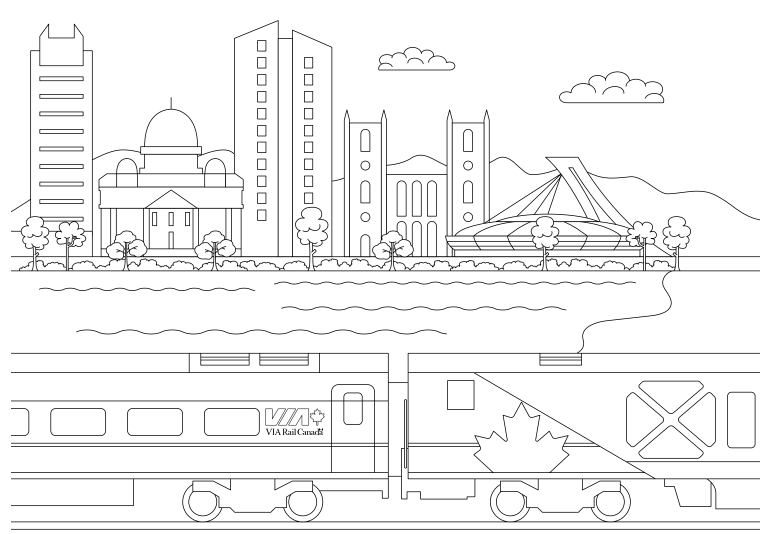
## **S70 Low-Floor** Light Rail Vehicle

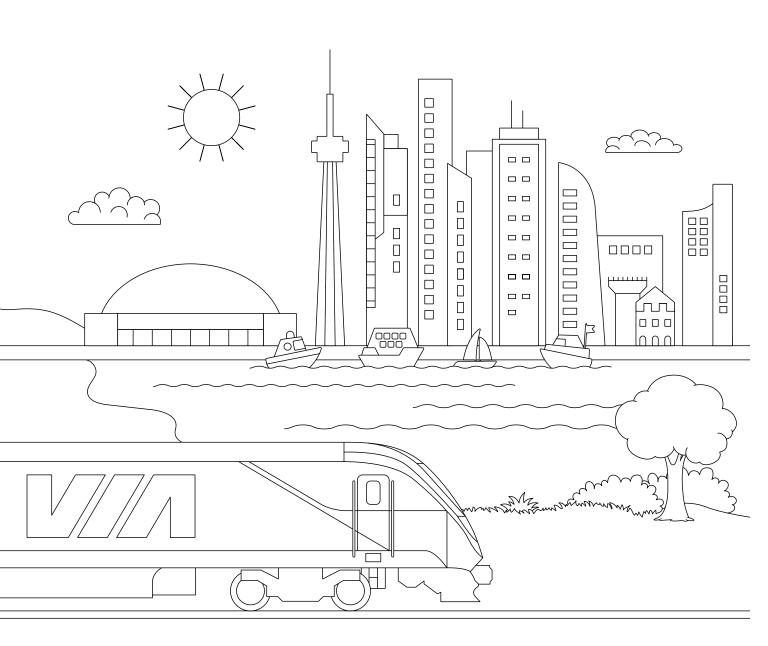
Population growth and hosting the 2002 Winter Olympics established Salt Lake City's first light rail system.



## **Venture Trainsets**

Venture trainsets which service Canada's busiest rail corridor, connects large cities including Ottawa, Montreal and Toronto.





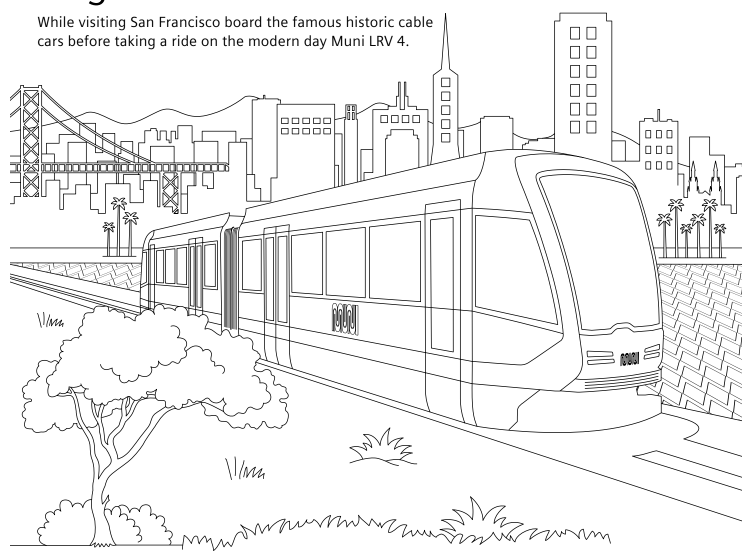
## **\$700 Low-Floor** Light Rail Vehicle

Light rail's comeback in the U.S. began in 1981 with San Diego's first modern era light rail system.



SAN FRANCISCO, CALIFORNIA

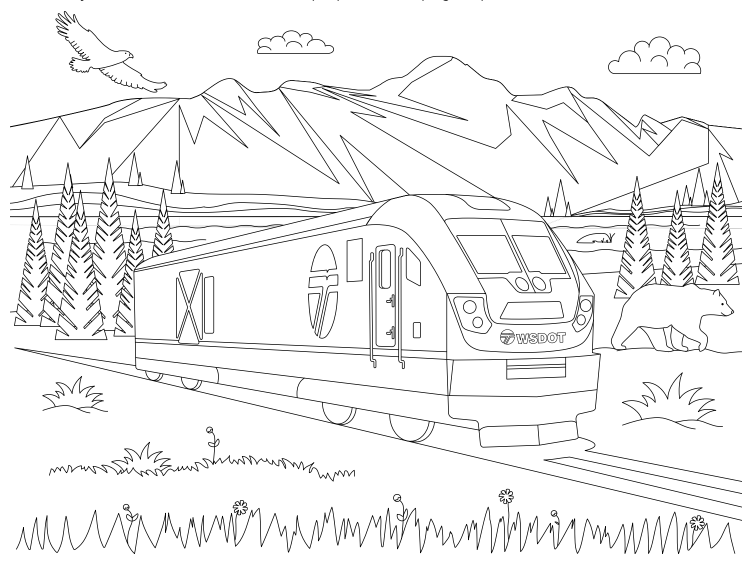
## Muni LRV4 High-Floor Light Rail Vehicle



#### WASHINGTON STATE DEPARTMENT OF TRANSPORTATION (WSDOT), WASHINGTON

## Charger Diesel-Electric Locomotive

Connecting across the Pacific Northwest from Oregon to British Columbia, these environmentally friendly diesel-electric locomotives move people while helping the planet.



Contact for information: Siemens Mobility, Inc.

One Penn Plaza

11th Floor, Suite 1100, New York, NY 10119, United States

siemensmobility.us@siemens.com

Printed in the USA

© 2021 Siemens Mobility, Inc.

usa.siemens.com/mobility

Rolling Stock, Sacramento, CA 95828

Customer Services, McClellan, CA 95652

(916) 621-2700

(916) 681-3000

Rail Automation, Homestead, PA 15120

(800) 793-7233

Rail Electrification, Tualatin, OR 97062

(503) 612-0070

Subject to changes and errors. Reference to any specific commercial products, processes, or services, or the use of any trade, firm, or corporation name is for the information and convenience of the public and does not constitute endorsement, recommendation, or favoring by their respective entities. The information given in this document only contains general descriptions and/or performance features. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

