

Rail Manufacturing in the U.S.

Sacramento, Calif. 2017

Rolling Stock

Siemens creates a railcar manufacturing hub in Sacramento California beginning in 1984

SIEMENS
Ingenuity for life



Meeting the nation's urban demands by designing a uniquely American modern light rail vehicle

SIEMENS
Ingenuity for Life



Products in Production:
Light rail vehicles – the S70

Meeting the nation's intercity demands by designing Amtrak's reliable "workhorse of the Northeast corridor"



Products in Production:

Electric Locomotives – ACS64

Digitization on-board provides continuous data to enable preventative maintenance by service personnel

Fulfilling North America's dream of modern higher speed passenger rail travel by designing the Brightline trainsets

SIEMENS

Ingenuity for Life



Products in Production:

Brightline trainsets consisting of:

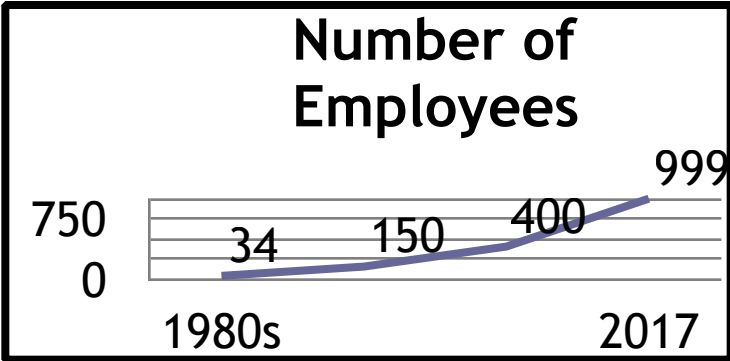
EPA Tier 4 diesel-electric locomotives

Stainless steel single-level modern passenger coaches

A trained American workforce is key to producing today's modern passenger rail vehicles



Ingenuity for life



- Mechanical and electrical engineers are recruited from nearby universities
- Workforce training and development with local community colleges
- Developing welding curriculum at local vocational colleges in tune with rail manufacturing