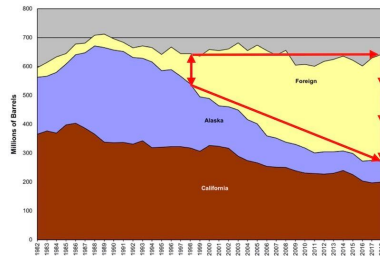
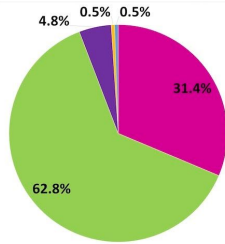


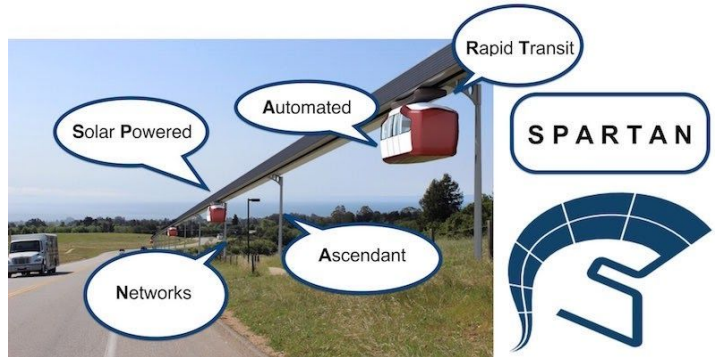
**Introducing**  
**Solar Powered Automated Rapid Transit Ascendant Networks**  
to  
CommuniCity  
6 March 2020

Professor Burford Furman (Mechanical Engineering) and Ron Swenson (International Institute of Sustainable Transportation) invite you to join us in developing a disruptive game changer for San José State and Silicon Valley: carbon-free, collision-free, solar-powered urban transit.

**SJ GHG Emissions** + **California foreign imports** = **Spartan Superway**  
[ Transportation ] [ 3X in 20 yrs ] [ Student Energy ]



**Spartan Superway is a network of high-capacity, grade-separated, elevated, solar-canopied guideways with captive autonomous podcars, non-stop from origin to destination with off-line stations — cutting travel time, transit cost, greenhouse gas emissions — while radically improving public health and safety.**



Step 1: Fast, safe links between main campus & south campus/park & ride, and Tamien Station.

We invite **CommuniCity** to join Spartan Superway to develop an environmentally and economically sound, equitable, and fundamentally new form of mobility, by engaging all stakeholders — underserved communities, students, advocacy groups, residents — in dialog with government officials and industry partners, as we design, test, certify, entitle, construct, and optimize sustainable urban infrastructure for Silicon Valley, the Bay Area, and beyond.