



FOR IMMEDIATE RELEASE

CONTACT:

Lisa Quirindongo
Dentsu Communications
203-430-3550
lquirindongo@dcinyc.com

Xanthi Pinkerton
(916) 525-2855
xanthi.pinkerton@siemens.com

SIEMENS TRANSPORTATION SYSTEMS AND APTA TEAM UP ON “TEENING” UP FOR A GREENER WORLD YOUTH SUMMIT

Local Students Who Participate in the APTA Summit Will Be Offered Paid Internships at the STS Sacramento Headquarters

Sacramento, CA, April 3, 2008 – With the push to go green and reduce greenhouse gases, Siemens Transportation Systems (STS) is encouraging local high school juniors and seniors to participate in the American Public Transportation Association’s (APTA) first “Teening” Up for a Greener World Youth Summit. The summit will be held **June 22-25, 2008 in Washington DC** and the application submission deadline is **April 25**. The summit will focus on the environmental benefits of public transportation, as well as on how communities prosper with increased public transit services.

“This is a tremendous opportunity for the young people of our community to learn about the positive impact that public transportation has on the environment,” said Oliver Hauck, CEO of Siemens Transportation Systems. “The students will interact with other teens from across the U.S. as they gain insight into a growing industry that directly impacts their future. We look forward to their bringing this knowledge back to Sacramento.”

The all-expense-paid Summit will give participants the opportunity to spend three days in the nation’s capital, meeting with lawmakers and leaders and learning first-hand the ways public transportation can shape the future. The Sacramento students selected to go to the Youth Summit will then be invited to participate in a two-month-long paid internship at Siemens Transportation Systems’ corporate headquarters and manufacturing assembly site.

Public transportation is a key part of the solution to reducing our nation’s carbon emissions. Each year America’s public transportations systems reduce carbon emissions by 37 million metric tons. An individual who switches to public transit can reduce his or her daily carbon emissions by 20 pounds; that’s more than 4,800 pounds in a year.

“By reaching out to the next generation of leaders and fully engaging them in our industry, we allow them to see the impact they can make not only in their own communities, but on the country as a whole,” said APTA President William W. Millar. “They can take what they learn at the youth summit and bring it back to their schools, families, and communities.”

Interested students and parents can find out more information and download an application at www.apta.com/youthsummit . “Teening” Up for a Greener World is open to a limited number of students; application deadline is April 25, 2008.

Students who have questions about Siemens Transportation Systems’ internship are invited to email their questions to sts@dcinyc.com. Please note that the selected STS interns will be responsible for their own transportation to and from work.

About Siemens Transportation Systems, Inc. (U.S.)

Siemens Transportation Systems Inc. (STS), headquartered in Sacramento, CA, is the number one manufacturer of light rail vehicles in North America having sold 895 light rail vehicles over the past 20 years. STS supplies rail vehicles, systems and services to public transit agencies and Class 1 Railroads to help move people and goods efficiently and timely. As a leader in delivering complete mobility solutions, STS also offers innovative rail technologies like energy storage management systems that can help cut greenhouse gas emissions by as much as 175 tons annually. Its product portfolio includes traction electrification, propulsion systems, rail automation, rolling stock and integrated services for light rail, heavy rail, commuter rail and locomotives. For more information, please visit: www.transportation.siemens.com

About Siemens

Siemens AG (NYSE:SI) is one of the largest global electronics and engineering companies with reported worldwide sales of \$96.6 billion in fiscal 2007. Founded 160 years ago, the company is a leader in the areas of Medical, Power, Automation and Control, Transportation, Information and Communications, Lighting, Building Technologies, Water Technologies and Services and Home Appliances. With its U.S. corporate headquarters in New York City, Siemens in the USA has sales of \$26.8 billion and employs approximately 72,000 people throughout all 50 states and Puerto Rico. Nine of Siemens’ worldwide businesses are based in the United States. With its global headquarters in Munich, Siemens AG and its subsidiaries employ 471,000 people in 190 countries. For more information on Siemens in the United States: www.usa.siemens.com

###