FOR IMMEDIATE RELEASE

Ruth Hulett
Administrative Assistant
Phone: 713-743-3788
rmhulett@central.uh.edu

SCIENCE & RESEARCH (SR2) GENERATOR RELOCATIONS

Houston, TX, May 2, 2012. On Saturday, May 5, 2012, the northbound side of Cullen Blvd. just east of Holman St. will be closed between the hours of 5:00 AM and 5:00 PM. The adjacent sidewalk will be closed off to pedestrian traffic. METRO buses will stop in traffic to load and unload passengers from the bus stop located in the area of Cullen that is being closed off.

Construction crews will be delivering the new SR1 and SR2 generator to the construction area located north of Science and Research 2. This work will create several sidewalk closures around this location. Satterfield & Pontikes Construction will be bringing in a crane to deliver and set the generator in place. They will be providing flag men to guide the crane and safety observers to make sure the area is clear of any hazards and keep pedestrians clear from the path of the crane.

Please refer to the below drawing for affected areas. The area indicated in orange is where the construction work will be done. The area indicated in red is the Cullen Lane closures with arrows showing the temporary traffic flow. The area indicated in yellow is the sidewalk closure along Cullen with blue lines showing where the barricades will be located. The area indicated in green is the path the crane will take from Cullen to the construction site.

The construction will begin May 5, 2012 at 5:00 AM and is expected to be completed by 5:00 PM.

Please contact Emily Eldridge, Project Manager, if you have questions related to this project eeldrid2@central.uh.edu or by phone at 713-743-5967.

About the University of Houston

The University of Houston is a comprehensive national research institution serving the globally competitive Houston and Gulf Coast Region by providing world-class faculty, experiential learning and strategic industry partnerships. UH serves more than 38,500 students in the nation’s fourth-largest city, located in the most ethnically and culturally diverse region of the country.