

**2012 Seventh Annual Dialog on Sustainability:
Finding an Optimal Path to a Sustainable World
Saturday, July 21, 2012**

**Engineering Complex- Durland/Rathbone/Fiedler Hall
Kansas State University, Manhattan, Kansas**

How To Find Us

Sign-in and inside displays:

Sign-in and display/poster set up opens at 8:00 a.m. Activities begin at 8:30 a.m. and the program starts at 8:45 a.m. Continuing education credits are available - please inquire at the sign-in/registration table.

KSU Engineering Building Floorplan map

<http://www.engg.ksu.edu/CHSR/sustainability/Dialogs/2012DOS/docs/Durland-Rathbone-Fiedlerfloormap.pdf>

How to find us:

Google Maps address: 1192 North 17th Street, Manhattan, Kansas

KSU Visiting & Traveling to Campus information

<http://www.k-state.edu/admissions/visit/manhattan.html>

KSU College of Engineering/Campus overview map

<http://www.engg.ksu.edu/CHSR/sustainability/Dialogs/2012DOS/docs/EnggComplexParkingMap.pdf>

Parking:

Lot A28, just north of the Engineering Complex, is the most convenient parking lot. The doors closest to the Dialog are to the northeast. There is no charge to park in the lots on campus on Saturdays. Parking garage rates are by the hour.

Campus Parking Maps

<http://www.k-state.edu/parking/maps.htm>

Electric & Solar displays, Durland Plaza location: On the Durland Plaza (patio) on the south-east corner of the Engineering Complex at the junction of College Heights Rd and 17th Street (see 'Photo – street view' below)). Note: Transport trailers should be parked in Lot A28 after being unloaded. KSU College of Engineering/Campus overview map (see under 'How to find us') (shows Durland Plaza & Lot A28 Parking)

Photo - street view of Engineering Complex (courtesy of Google maps)

<http://www.engg.ksu.edu/CHSR/sustainability/Dialogs/2012DOS/images/googlestreetview-Durland-Rathbone-Fiedler.JPG>