

Save the Date!

S.E.E. Green Development Forum and Vendor Fair
Wednesday, August 26, 2009
8:30—11:30 a.m.



The City of Olathe will host the first S.E.E. (Social, Economic and Environment) Green Development Forum and Vendor Fair on Wednesday, August 26, 2009. The Development Forum, open specifically to the development community, will occur from 8:30 – 11:30 a.m. at the Olathe Municipal Services (OMS) Building located 1385 South Robinson Drive. The vendor fair, open from 10:00 a.m. to 1:00 p.m. to the general public and to the development community will occur on OMS grounds.

The Development Forum will focus on one topic: “green” building practices. Speakers and panelists will discuss regional residential and non-residential green building applications and answer questions about the practical application of building a sustainable product and other green development related matters.

Also occurring will be:

- * Tours of the LEED Certified OMS building are optional after the end of the 11:30 a.m. session.
- * HyVee will be onsite for lunch purchases from 11:00 a.m. – 1:00 p.m. for both the development community and general public
- * Gas cap testing

Forum Schedule:

8:30 – 9:00 a.m. – Breakfast provided

9:00 – 9:20 a.m. - Steve Franks, Development Services Director
Announcements

9:20-9:50 a.m. – Kevin Enyeart, Kansas City, Home Builder’s Association (30 minute presentation on residential green building)

9:50 – 10:20 a.m. – Janet Baker, Kansas City Chapter of the US Green Building Council (30 minute presentation on non-residential green building)

10:00 a.m. – 1:00 p.m. – Vendor Fair opens to public and development community

10:20 – 10:30 a.m. – Break

10:30 – 11:30 a.m. – Panel Discussion

11:00 a.m. – 1:00 p.m. – HyVee lunch available for purchase both the public and development community

11:30 – 1:00 p.m. – Tours of OMS’s LEED Certified Building

To help us estimate the number of people who will attend, please contact Sharyn Mueller at 913-971-8956 or smueller@olatheks.org if you plan to attend. Please include your request for an interpreter, if needed, in your response.