



## September, 2013 Notice of Work Extension of Existing SVE System Along Chaffer Street to the North - Roxana, Illinois

**WHO:** Shell Oil Products US

**WHAT:** Over the next two months or so, URS Corporation and other contractors for Shell Oil Products will be performing construction activities just inside the Wood River Refinery, roughly between Roxana's First and Second Streets (blue hatched area shown on map). Digging with backhoes/excavators, use of drilling equipment and trucks hauling soils and materials may create noise and dust; however, we will try to minimize any impacts to the community.

As you know, there is currently a soil vapor extraction system, consisting of 27 wells, which is removing hydrocarbon vapors from the subsurface soils. The current system extends inside the refinery fence line north from, and including, the Roxana Public Works Yard to approximately Second Street. The planned construction activities will add approximately five more vapor extraction wells and associated underground piping to the existing system.

Illinois EPA is overseeing the plans being developed for these efforts as well as the work being done. Shell and its contractors will work to minimize any impacts to residents associated with these activities such as noise or dust; we apologize for any inconvenience this work may cause you. Thank you for your patience and cooperation during the project.

**WHEN:** Starting September 25, 2013. The work is planned to occur between 8:00am and 5:00pm, Monday through Friday (weather permitting).

**CONTACT:** If you would like more information or have any comments or concerns about this project, please contact URS's project outreach coordinator, Bob Billman at (314) 743-4108. You may also contact Illinois EPA's Jim Moore at (217) 524-3295, or Gina Search at (618) 346-5157.

**FOR MORE INFORMATION:** Please visit our web site for more information concerning Shell's environmental investigations and remedial efforts in Roxana:

<http://roxanainvestigation.urs-stl.net/>

