YOU’RE INVITED!
Please join us for the
KICK-OFF MEETING!

Special opening comments by the Mayor of Vancouver,
Tim Leavitt, P.E.

DATE: Tuesday, October 6, 2015
TIME: 10:30 A.M. to 12:00 NOON
(includes 30 minutes for Q&A)

WHERE:
Clark Regional Wastewater District Conference Room
8000 NE 52nd Court
Vancouver, WA 98665

PRESENTERS:
Hermanus Steyn, P.E., Principal Engineer
Jeff Whitman, P.E., Senior Engineer
Kittelson & Associates, Inc.

Program is good for 1 CPD credit!
No charge to attend!

TO ATTEND: Click here to RSVP
http://www.acecoregon.org/ev_calendar_day.asp?date=10/6/2015%2010:30:00%20AM&eventid=3

PRESENTATION:
Performance Based Intersection and Interchange Evaluations

As agency budgets have tightened in recent years it has become increasingly important to evaluate intersection forms that are cost effective and address a broad range of issues.

In moving toward cost effective solutions that provide distinct improvements over existing and forecast needs, the Federal Highway Administration (FHWA) has promoted a Performance Based Practical Design approach to consider solutions in ways that have evolved from those of the past. This includes an increased focus on safety performance, multi-modal quality-of-service, early implementation, cost/benefit analysis, and innovative methods to address traditional traffic issues.

Intersection Control Evaluations (ICE) are becoming more popular across the country as a means of readily and objectively considering the fullest range of possible intersection and interchange solutions, and advancing concepts for consideration based on an increasingly broader range of performance measures, beyond vehicle mobility.

The program will discuss the fundamentals of evaluating intersection control and the potential solutions that could be adapted to a wide range of intersection and interchange locations.

The presentation will conclude with a project case study showing how this process can be used to develop design solutions at a unique location.