Webinar Draft Outline:

1. Introduction

2. An approach to evaluate the impact of methane in soil gas on the potential for vapor intrusion of petroleum hydrocarbons – George DeVaull, Shell Global Solutions US Inc.

3. Emergency response to spills – Mark Toso, Minnesota PCA
   a. How methane is formed in the subsurface using case studies of sites
   b. Remediation, surface spills, and ecological impacts

4. Recent research on ethanol blended fuel spills and potential for methane generation and transport – Bill Rixey, University of Houston