



Renewable Fuels – Fundamentals, Future and Response Planning

*Tuesday August 31
10:30-12:00 PM Pacific Time*

	Topic	Presenter
10:30	Welcome and introduction to the webinar	Sarah Brace, Executive Coordinator, Task Force Ryan Todd, Attorney, CA Office of Spill Prevention and Response
10:35	<p>1. Renewable fuels fundamentals</p> <ul style="list-style-type: none"> • Sources and current modes of transportation/distribution • Demand and anticipated growth in usage <p>2. Industry Perspectives</p> <ul style="list-style-type: none"> • How does production and distribution differ from petroleum? • Spill response perspective <p>3. Spill Response and Toxicity</p> <ul style="list-style-type: none"> • Fate and transport of renewables when spilled • Response technology considerations • Toxicity and Analytical Analysis <p>Q&A will follow presentations</p>	<p>Gordon Schremp, Senior Fuels Specialist, CA Energy Commission CA Energy Board</p> <p>Steve M. Konig, Director, State Government Affairs, West Region Marathon Petroleum <i>and</i> Craig Hyder, Corporate Emergency Preparedness Manager, Marathon Petroleum</p> <p>Greg McGowan, Branch Chief, Response Technology & Support, CA Office of Spill Prevention & Response <i>and</i> Martice Vasquez, OSPR Laboratory Program Supervisor, CA Office of Spill Prevention & Response</p>
12:00	Wrap Up and Adjourn	