



**Shell Chemicals and Shell Lubricants
Westhollow Technology Day
October 13, 2009**

- 7:15am** **Welcome and Introduction**
Bob Chouffot
General Manger, Higher Olefins and Derivatives, Shell Chemicals
President/CEO Shell Chemical LP
- 8:15am** Westhollow Technology Center check-in
(Name tags, goggles and lab coats)
- 8:30am** **Shell and Climate Change**
Joe Powell, Shell Chief Scientist, Chemical Engineering
Carl Mesters, Shell Chief Scientist, Chemistry and Catalysis
- 9:10am** **Shell Chemicals and Polycarbonates**
Garo Vaporciyan, Principal Coordinator, Shell Global Solutions
- 9:45am** **Shell Chemicals and OMEGA**
David Van Kleeck, Regional Manager, EO/G, Shell Global Solutions
- 10:20am** **Shell Chemicals and EOR**
Edward van den Heuvel, Commercial Development Manager, HODer, Shell Chemicals
Grant Haddix, Strategy Manager, HODer, Shell Chemicals
- 10:55am** Bathroom break / Walk to labs
- 11:15am** Tour EOR lab
- 11:30am** Tour OMEGA lab
- 11:45am** Tour DPC lab
- 12 noon** Walk to lunch in Westhollow Lubricants building
- 12:10pm** Lunch / **Shell Lubricants Technology: Energy Efficiency as a CVP**
Mark Ferner, Team Lead, Shell Lubricants Technology Group
- 1:10pm** Shuttle returns reporters to hotel for car to airport
- 1:15pm** **Shell Lubricants: Energy Efficiency for Transport Customers**
Mark Ferner, Team Lead, Shell Lubricants Technology Group
- 2:00pm** **Shell Lubricants: Energy Efficiency for Industrial Lubricants Customers**
Felix Guerzoni, Product Application Specialist, Shell Global Solutions
- 2:45pm** Tour Shell Lubricants labs: Video Check, Diesel Particulate Filter, Energy Efficiency
(Crank and Cold Temp Pour Test)
Paul Bastien, Senior Staff Engineer, Shell Global Solutions
- 3:30pm** Shuttle returns to hotel

**Material for the media is available at www.shell.com/chemicals/innovations
and at www.shell.us/lubricants**