IASH 2007, the 10th International Conference on Stability, Handling and Use of Liquid Fuels Tucson, Arizona October 5-11, 2007

ULSD - IMPACT ON FUEL CONDUCTIVITY

Jack Burgazli

Innospec Fuel Specialties LLC, 200 Executive Drive, Newark, Delaware 19709 USA,

Desulphurization of diesel fuels to meet EPA emission requirements has greatly affected diesel fuel properties. The paper discusses desulphurization impact on fuel conductivity, the performance of Static Dissipater Additives in ULSD and the interaction of Static Dissipater Additives with Lubricity additives.