





IDA Energi, TINV and DTU Transport Arranges a Thematic Day Thursday October 9. 2014 09:00 Building 101 at the Technical University of Denmark in Lyngby:

Future Truck and Public Transport in an Energy Perspective

A view to optimal economical energy sources/technologies with the lowest "Carbon Footprint" is presented. Come, listen, look and try out some of the technologies:

- Green Transport An overview (Danish Energy Agency)
- Sustainable Transport where are we today? (DTU Transport)
- What is the DSV view to the future development? (DSV)
- Sweden's best bus line multilink BRT and Light Rail Perspectives (Malmö Stad)
- Will electric charging of busses, trucks and cars from build in charging devices in roads be a realistic alternative to trams and conventional diesel trucks for long haul traffic? Lund University
- Platooned traffic integrated with other road users on conventional highways can lead to energy savings of 20%.
- Siemens visions for energy optimized transport systems (Siemens)
- VDL Full Electric busses and the Phileas "driverless" hybrid BRT Advanced Public Transport System (VDL)
- VOLVO's New Clean and Efficient Bus Technologies (Volvo Bus)
- High Efficient HT PEM fuel cells as APU and Range Extender in Electric Vehicles (Serenergy)
- Frederiksberg Kommunes experiences with optimized electrical heavy duty vehicles. (Frederiksberg) DEMONSTRATION of new technologies. Biogas Hybrid multilink BRT. Full electric trucks and busses

Registration: https://ida.dk/event/308414

