

**AGENDA**  
**LEV III Workshop**  
**May 18, 2010**  
**El Monte, California**

- |             |                                                                                                 |
|-------------|-------------------------------------------------------------------------------------------------|
| 9:00-9:10:  | Welcome, opening remarks (Steve Albu, ARB)                                                      |
| 9:10-9:40   | Future Steel Vehicle (Jody Shaw, US Steel)                                                      |
| 9:40-10:10  | Volkswagon Superlight Car (TBD, VW)                                                             |
| 10:10-10:40 | Overview of Lotus low mass vehicle study (Gregg Petersen, Lotus)                                |
| 10:40-11:10 | Vehicle mass reduction trends (Nic Lutsey, ITS UC Davis)                                        |
| 11:10-11:40 | Mass reduction and safety considerations for setting fuel economy standards (James Tamm, NHTSA) |
| 11:40-12:10 | Implications of vehicle weight and design on safety (John German, ICCT)                         |
| 12:10-1:10  | Lunch                                                                                           |
| 1:10-2:00   | Comments/Discussion                                                                             |
| 2:00-2:30   | Mobile air conditioning systems (Tao Zhan, Leela Rao, ARB)                                      |
| 2:30-3:00   | Comments/Discussion                                                                             |
| 3:00-3:30   | Particulate matter and black carbon (John Collins, Nehzat Motallebi, ARB)                       |
| 3:30-4:00   | Comments/Discussion                                                                             |
| 4:00-4:30   | Update on Evaporative and SFTP requirements (Sharon Lemieux, ARB)                               |
| 4:30-5:00   | Comments/Discussion                                                                             |

*Times are approximate.*