

Agenda



KBL/VEC ROUND TABLE WORKSHOP
19 OCTOBER 2018, 9:30 - 16:15
INTERCONTINENTAL YOKOHAMA GRAND
MINATOMIRAI , NISHI-KU : YOKOHAMA , KANAGAWA ,220-8522, JAPAN

Start	Presenter	Subject
09:30	Koichi Saotome	Greeting / Self-introduction
09:45	Dr. Max Ungerer	Status of prostep ivip / VDA standardization activities in vehicle electrical system development <ul style="list-style-type: none">• Organization of standardization work• PDM4VES / ECAD-IF project groups and roadmaps
10:15	Jorgos Kyriazis Dr. Martin Pöschl	18 years history of KBL usage in Germany <ul style="list-style-type: none">• How the cooperation was established• Achievements• Insights of the established industrial application of the KBL and VEC• Lessons learned
11:00	Reinhold Blank	Demonstration of Daimler /Volkswagen use cases
11:30		Lunch
12:30	Attending OEMs	Status and current manner of data exchange OEM <> Supplier <ul style="list-style-type: none">• Current way of working<ul style="list-style-type: none">○ Scenarios○ Established processes• Pain points• Future plan• Expectation for standard data model (KBL/VEC)
15:15	All	Discussion <ul style="list-style-type: none">• Opportunities to establish KBL/VEC based standard data exchange in Japanese Automotive Industry<ul style="list-style-type: none">○ How can KBL/VEC be adopted?• Cooperation opportunities between Japanese OEMs and prostep ivip project groups<ul style="list-style-type: none">○ How can requirements to the standard brought in?
16:00	Koichi Saotome	Summary and next steps
Tentative end of meeting		