Kick-Off Meeting: agenda

Agenda for the

Moderation:





HYBRID MEETING -

Гime	Focus	Details son	me physically on site, some virtually
15:00 - 15:30	Welcome, mission and purpose	 Welcome speech – the Alliance's vision, mission and purpose: EU 1.5°C Pathways and the power of collaboration: 	
15:30 - 17:15	Alliance Action Program: "What do we want to do"	 Tour de Table: current activities of all Alliance members (5 min statements) Discussion and shaping of Transformational Initiatives and Joint Projects 	
17:15 - 17:45	Coffee break: informal exchange		
17:45 - 18 :30	Alliance Agenda Shaping: "What do we need for implementation"	 Opening by the Executive Vice Presider Discussion on how can the private and 	nt of the EU COM Frans Timmermans public sector jointly push implementation
18:30 - 19:15	Alliance Next Steps: "How we will move forward"	 Reflection / Discussion on the call with Core options for the way forward of the Responsibilities for Transformational In 	Alliance
10.15 _ 10.20	Closing ramarks	Reflection of each	

20:15 – 22:30 Dinner and informal exchange

Closing remarks



19:15 - 19:30

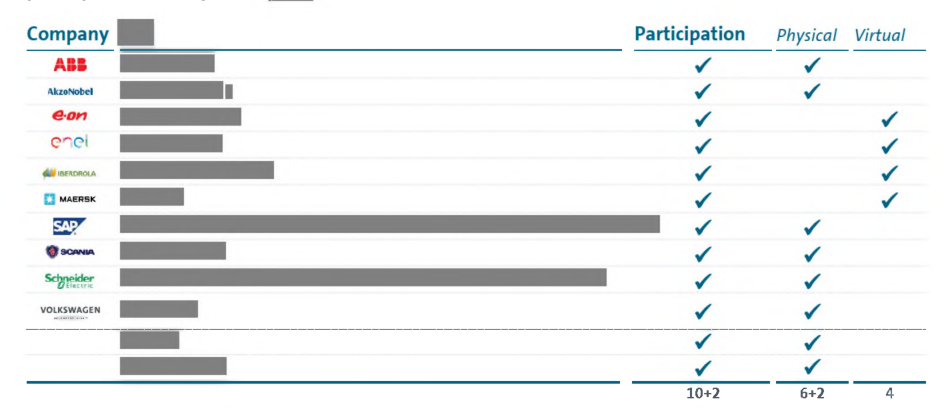
19:30 - 20:15

· Joint photo shooting

Transfer: individual Taycan test drive



Call with the Executive Vice President of the European Commission, Frans Timmermans: participation of companies/



Alliance: a "Take Action" Tank

We are unique in our commitment to implementation: a "Take Action" Tank, not a Think Tank



Industry sectors and key enablers

Transformational Initiatives with cross-sector perspective

Status of discussion as of Sept 25 Logos indicate companies' own interest/ proposals







Large-scale energy storage



Digitization and modernization of power grids

Sustainable Mobility & Transport



EV charging infrastructure (HPC)



Low carbon transport of goods (rail-way, HDT, LDV)





Sustainable Manufacturing and Industrial Processes



Zero impact production: renewable power generation components



Schreider AkzoNobel Battery production: zero impact, closed loop recycling







Sustainable Buildings, incl. urban development/cities



ene Future of living: rapid renovation, healthy sustainable buildings



Future of work: zero emission offices



OLKEWAGEN AlizoNobel COCI COM Sustainable, resilient urban development/ cities

Circular Business Models



Carbon tracking w/ digital technologies in the supply chain



Circular economy in wind power, storage and hybrid projects

Sustainable Finance



SEED: Sustainable Europe **Empowering and** Deployment

E.g., for sustainable mobility, there is a need for low carbon steel supply, zero impact production, EV charging infrastructure, renewable power generation, and battery recycling. Also, H2 value chain covers manufacturing of electrolyers, operations/ production of H2 and deployment in energy, mobility and industrial processes