## VOLKSWAGEN AKTIENGESELLSCHAFT

### Agenda for the CEO Meeting, October 01, Stuttgart

Moderation: and member of Volkswagen Sustainability Council

Time	Focus	Details	HYBRID MEETING – some CEOs physically on site, some virtually	
15:00 - 15:30	Welcome, mission and purpose	<ul> <li>Welcome speech – the CEO Alliance's vision, mission and purpose:</li> <li>EU 1.5°C Pathways and the power of collaboration:</li> </ul>		
15:30 – 17:15	CEO Alliance Action Program: "What do we want to do"		activities of all Alliance members (5 min statements) g of Transformational Initiatives and Joint Projects	
17:15 – 17:45	Coffee break: informal exchange			
<b>17:45 – 18:30</b>	CEO Alliance Agenda Shaping: "What do we need for implementation"		ive Vice President of the EU COM Frans Timmermans the private and public sector jointly push implementation	
18:30 – 19:15	CEO Alliance Next Steps: "How we will move forward"	Core options for the w	on the call with the EU COM ay forward of the CEO Alliance Insformational Initiatives and Joint Projects	
19:15 – 19:30	Closing remarks	<ul><li>Reflection of each CEC</li><li>Joint photo shooting</li></ul>		
19:30 – 20:15	Transfer: individual Tayco	an test drive		
20:15 – 22:30	Dinner and informal exchange			





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

Company	CEO	Participation	Physical	Virtual
ABB		✓	<b>✓</b>	
AkzoNobel		✓	<b>✓</b>	
e·on		✓		1
enel		✓		1
<i>iberdrola</i>		✓		<b>✓</b>
* MAERSK		<b>✓</b>		1
SAP	, Product Engineering & Climate	21)	<b>✓</b>	
<b>SCANIA</b>		✓	✓	
Schneider		✓	✓	
VOLKSWAGEN		✓	<b>✓</b>	
		1	<b>✓</b>	
		✓	<b>✓</b>	
		10+2	6+2	4

### 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

Sustainable Energy **Systems** 





Large-scale energy storage

VOLKSWAGEN ARE COC



Digitization and modernization of power grids

Sustainable Mobility & Transport





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



Low carbon shipping

Sustainable Manufacturing and **Industrial Processes** 



Zero impact production: renewable power generation components



Battery production: zero impact, closed loop recycling





Green hydrogen válue čhain

eion enel

Sustainable Buildings, incl. urban development/cities



Future of living: rapid renovation, healthy sustainable buildings



Future of work: zero emission offices



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