

# Current Status of Subgroup Structure under A-LCA IWG

6<sup>th</sup> A-LCA IWG Meeting  
prepared by A-LCA IWG

# 1. Subgroup Structure

work areas		work elements	common	specific each area	common
Life stages	Material production	Material & Material recycling ②	① Overarching aspects	activity item and data	⑥ Fuel & Energy Cycle
	Parts production	Parts & Vehicle production ③		activity item and data	
	Inhouse parts production				
	Vehicle assembly				
	Use Phase	Use Phase ④		activity item and data	
End of Life	End of Life ⑤	activity item and data			
Verification methodology transparency and consistency, data qualification and plausibility					
Drafting ⑦				Drafting	










(1) IWG has confirmed...

- ✓ A-LCA IWG is responsible for ①
- ✓ ③ is responsible for both bought parts (supply chain) and inhouse parts
- ✓ Start activities in 2024 for ⑦

(2) Under the discussion...

- ✓ Combine ④ and ⑥  
or
- ✓ Separate ④ from ⑥

## 2. Candidates of Subgroup Leader

work areas		work elements		
		common	specific each area	common
Life stages	Material production	 Material & Material recycling <b>2</b>	Overarching aspects <b>1</b>	activity item and data <b>6</b>
	Parts production	   Parts & Vehicle production <b>3</b>		 <b>AVERE</b> Fuel & Energy Cycle
	Inhouse parts production			
	Vehicle assembly			
	Use Phase	   Use Phase <b>4</b>		activity item and data
	End of Life	 End of Life <b>5</b>		activity item and data
Verification methodology transparency and consistency, data qualification and plausibility				
Drafting <b>7</b>		Drafting		