

## Agenda

# A320 – A330 - A350 – RTW 2023 APAC

**24 to 26 October 2023, Singapore**

**Location:** Novotel Singapore on Stevens  
28 Stevens Road  
Singapore 257878

**Tuesday, 24 October 2023**

**From 08:45 to 17:00**

<b>Topic information</b>	<b>In charge</b>
<b>General Presentation / Ice-breaker</b>	<b>LSI Representatives</b>
<b>A320 family CEO – ATA 36</b> Brief System Training Take-Off with Packs Off Solutions & Mitigations Engine Bleed Abnormal Press Solutions TLT manufacturing evolution Engine Bleed Temperature Regulation Solutions and Mitigation Product Support Summary	Mrs. Elisabeth Dahan Mr. Francisco Morales
<b>Break</b>	
<b>A320 family – ATA 21</b> Brief System Training Air Pack Regulation Fault	Mr. Didier Dubaele
<b>Lunch Break</b>	
<b>A320 family neo – ATA 36</b> Brief System Training HPV & PRSOV Status HPV A03 retrofit deployment BMC Software status FAV Body Status & Product Support policy	Mrs. Elisabeth Dahan Mr. Francisco Morales
<b>Break</b>	
<b>Liebherr Data Driven Engineering Support</b>	Mrs. Elisabeth Dahan Mr. Didier Dubaele

## Wednesday, 25 October 2023

From 08:45 to 17:00

Topic information	In charge
<b>A350 – ATA 32</b> NLG Steering noise Change of AMM tasks involving Liebherr GSE Switching to secondary seal Training / AOG Support & Field Service	LLI Team
<b>Break</b>	
<b>A350 – ATA 27</b> Moving Damper GRA over-greasing PCU Modification	LLI Team
<b>Lunch Break</b>	
<b>Liebherr Singapore Company Tour</b>	Mr. Soe Kyaw
<b>Evening Social Event</b>	

## Thursday, 26 October 2023

From 08:45 to 16:00

Topic information	In charge
<b>A330 NEO – ATA36</b> Brief System Training HPSOV and PRSOV Status CNRV Status	Mr. Morgan Guyomar
<b>Break</b>	
<b>A330 NEO – ATA 36</b> Precooler Status Fan Air Valve (FAV)	Mr. Morgan Guyomar
<b>Lunch Break</b>	
<b>A330 CEO – ATA36</b> Engine Bleed Not Close – Airbus/Liebherr ISE Status PRV Lock-up – VSB Release HPV NOT OPEN Status	Mr. Morgan Guyomar Mrs. Elisabeth Dahan

Please note that this is a preliminary Agenda, and topics can be changed or added.