FY21/22 REVIEW 06 May 2022





Operational Review







Core Business



Line Maintenance

• 26 airports in 7 countries



Base Maintenance

- 6 hangars in Singapore
- 3 hangars in Philippines



Fleet Management

• 95 aircraft from 9 airlines



Line Maintenance

- Number of flights handled in FY21/22 increased 73% YOY
- Over the year, flight recovery compared to pre-pandemic level was 15.5 percentage points
- Pace of recovery has been gradual, with stronger pick up in the second half





4



Base Maintenance

Maintenance Checks at Singapore Base

	FY20/21	FY21/22
Light Checks*	223	348
Heavy Checks	60	93







Maintenance Checks at Clark Base

	FY20/21	FY21/22
Heavy Checks	10	24



- Successful adoption of Lean practices has led to significant reduction in turnaround time, which created additional capacity
- Secured and completed more checks this year, due to increase in demand and active marketing and management to fill the additional capacity
- Wider application of Lean will gain further traction as volume increase with the return of business

 Gradual recovery of check volume at Clark, with the easing of travel restrictions previously implemented by the Philippines government

^{*} Including 'A' checks performed by Line Maintenance at the apron



Fleet Management

- Work volume, which is largely driven by flight activities, was subdued in the first three quarters
- Signs of slight improvement seen in the 4th quarter due to gradual opening up of borders globally and lifting of air travel restrictions





FY21/22 Customer Contracts

Line Maintenance

KSREAN AIR myanmar



AIR MAURITIUS

Renewed





























Line Maintenance International

New









الله المام في المام























Base Maintenance

New







Fleet Management

New





Building Capabilities for Growth

Engine Services

April 2021

December 2021 A January 2022

February 2022

Sustainability

February 2022 February 2022

Formed ESD

to:

- Increase value to OEM partners and airline customers
- Enhance integration in the engine MRO value chain
- Strengthen engine services eco-system

10-yr agreement with Safran **Aircraft Engines to** provide engine test services for CFM LEAP-1A & -1B engines

 This is in addition to the existing 10year engine maintenance services agreement with SAE signed in December 2019

10-yr agreement with Rolls-Royce to provide line maintenance and in-field services

- Extension of existing on-wing care services for Rolls-Royce Trent 1000, 900, 800 and 700 engines
- Expanded scope includes new capabilities for the Trent 7000 and Trent XWB engines

New Aircraft Engine Services (AES) facility for the CFM LEAP-1A & -1B engines

- Amongst the first engine MRO shops in the region to provide engine Quick Turn (QT) & modification embodiment services for CFM LEAP-1A and -1B powered aircraft
- Currently serving SAE with a view to extend services to a wider market in future as global air travel recovers

Signed agreement with **North American Aerospace Industries to** provide services for Aircraft recycling solutions

 New services include the provision of aircraft parking and storage, component harvesting and dismantling activities on aircraft that NAAI parts-out and recycles

Use of **Sustainable Aviation Fuel** for engine tests

- Successful trial with 32% lower carbon emissions compared to fossil fuels
- Part of SIAEC's efforts as a sustainabilitycentric MRO service provider



Building Capabilities for Growth

Component Services

December 2021

Signed agreement with Iacobucci HF Aerospace S.P.A to vertically integrate suite of cabin services

- Extended collaboration in APAC to distribute and sell spare parts for IHFA's galley inserts such as Espresso Maker, Beverage Maker and Trash Compactor featured on premium cabins of major airlines
- Faster and enhanced support on cabin spare parts supply chain in APAC

February 2022

Formed the new Component Services Division (CSD)

- To position for recovery and growth in demand for component MRO
- All component repair services and fleet management services will be integrated into CSD wef 1 April 2022
- Complementary to extensive network of component JV with established OEM partners
- Enhances value to airline customers and OEM partners, through acquisition and development of new capabilities

February 2022

Acquiring a 75% stake in SR Technics in Malaysia to form a component MRO JV

- Acquisition consideration: US\$3.75 million
- Broadens scope and network of our component repair and overhaul services
- Complements our existing portfolio of engine and component JVs with leading OEMs





Strategic Partnerships – JV Portfolio

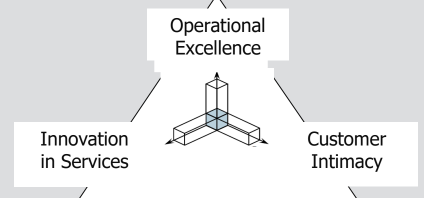
22 JVs Across 7 Countries (Total Revenue in FY21/22: S\$4.8B)

Airframe and Line Maintenance			Engine and Component		
SIA Engineering (USA) (SEUS) United States 100%	SIA Engineering Japan (SIAEJ) Japan 100%	PT JAS Aero-Engineering Services (PT JAES) Indonesia 49%	Singapore Aero Engine Services (SAESL) Singapore 50%	Eagle Services Asia (ESA) Singapore 49%	Component Aerospace Singapore (CAS) Singapore 46.4%
Pan Asia Pacific Aviation Services (PAPAS) Hong Kong 40%	Southern Airports Aircraft Maintenance Services (SAAM) Vietnam 49%	Pos Aviation Engineering Services (PAES) Malaysia 49% Line Maintenance Partnership (Korea) Korea 51%	GE Aviation, Overhaul Services – Singapore (GEAOSS) Singapore 49%	JAMCO Aero Design & Engineering (JADE) Singapore 45%	Turbine Coating Services (TCS) Singapore 24.5%
SIA Engineering (Philippines) (SIAEP) Philippines 100%	Boeing Asia Pacific Aviation Services (BAPAS) Singapore 49%	Singapore Aero Support Services (SASS) Singapore 100%	Goodrich Aerostructures Service Center-Asia (GASCA) Singapore 40%	Fuel Accessory Service Technologies (FAST) Singapore 49%	Panasonic Avionics Services Singapore (PACSS) Singapore 42.5%
 Acquiring 75% of SR Technics Malaysia Sdn Bhd Divested entire 39.2% shareholding in Asian 			Safran Landing Systems Services Singapore (SLSSS) Singapore 40%	Safran Electronics & Defense Services Asia (SEA) Singapore 40%	Additive Flight Solutions (AFS) Singapore 60%
Surface Tech	nologies		Moog Aircraft Services Asia (MASA) Singapore 49%	Aerospace Component Engineering Services (ACES) Singapore 51%	SR Technics Malaysia Malaysia 75%
JV Partners: Pratt & Whitney Rolls-Royce GE Jamco Safran Collins Line Maintenance International (LMI) LMI (Pending) Others					





Transformation Phase 2 (2021 - 2023)



Boost competitiveness & emerge stronger

Create value for key stakeholders

Strengthen
ecosystem
& improve culture

Digital & Technology

- Delivering digital capabilities
- Transforming staff experience
- Creating Technology-enabled workplace

Lean

- Achieving operational excellence
- Establishing a self-sustaining Lean ecosystem

Innovation Culture

- Promoting staff ownership
- Fostering collaborative environment
- Strengthening our innovation culture

Transformation Phase 2 (2021-2023) — Gaining Momentum

Planned investments of S\$40M in Lean and Digital Product Development

Power Up with **Lean**



- Successes in project sustainment with continuous ramp-up of projects for end-to-end process improvement
- More than 20% improvement in turnaround time
- High Lean awareness across company with extensive Lean basics training rolled out to all staff



Power Up with **Digital and Technology**

- Launched new digital applications, workflow and RPA solutions
- Progress made on major platform upgrade
- Rolled out data lake, data mart and analytics to business units

INN VATE FOR GROWTH





新航工程落实数码转型 员工学新技能工资更高

梁伟康 报道

新放工程很限過行数码化。 新放工程很限過行数码化。 使 · 特監你(Hajar Modd Ali、3 岁)原来的工作實施定了,可 地理在他们更新化化研查。 這個方地避过再時間由核能提升, 或的核套下現也提出。在海航 理(SIAEC)的企业所用特別 - 合電亦完成了人工等原程后。 为公司首相的技术策划榜之— 全国和工态全体下东贡志。

限(SIARC)的企业信制计划下 价据尔完成了八天的读程后,显 为公司首组的技术策划练之 。 年天为新版工程的创新同主持 介式、批发同时指出,即总和被 就工程管理是根板 推动 全 新,带来了更高的新国和更好的 工作简单、唯准尔便是一个很好 的例子。

黄志明: 创新让工人有更好机会 他说,他去年疫情高峰朋走 访新航工程时,很多工人对是否 是创新这个概念。而是工会与公司管理层一起为创新的依法和良好的管理策略基础。能带给员工 更多可以成功的机会和选择。" 新航工程去年底采用了"任

分子或形式的工作。 在個長人即指揮於可读性與例化,这个改 空房上有好效用停的工作。 公司力79名受影响的职员进行率,可中和 指引,让他们超过常习有支 5亿,推销 解。负责帮助就是专金款宣工程 解。负责帮助就是专金款宣工程 传生了实际的情格工作。 上程

数特的主要是在为专业能容。 的文化 原种创能物团从项可表称以及 并实现 及从层的行政文件。"表针的 动 市在都设计后,学习新的技能 由取让我们有更好的职业前 商且在我们在的工作不会他 型。 但将探票的说为 新的工程首常执行官尝请妈 或良贝

原与学阿铁建研发裔方案和原 、机准修团队就通过创新工 至推出了一些创新方案。比如 良用于安装与拆除变频发电机 作降机。将原本需要三个人操 的升降机改为一人操作。而且 百车企



取总秘书长黄志明(右)昨天在新 航航线集护部的包新工作车,试用 了青阀推车。以往维修员会须手提 近百公斤的滑阀穿越狭隘的飞机机

Innovation Week 2022

- Launch of new tagline "Innovate for Growth" that will trigger a series of events year long
- Attended by more than 2000 staff, union Reps and guests
- Opening ceremony with NTUC Secretary General, Mr Ng Chee Ming
- Award ceremonies held to recognize staff for their contributions in transformation initiatives

Sustainability





Sustainable Aviation Fuel



Successful trial conducted on engine tests at test cell facility, with 32% lower carbon emissions compared to conventional fossil fuels



Electrification

Trial of electric vehicles in operational environment completed. Plan underway to scale up adoption of electric tractors in FY22/23



Facilities

Two of our hangars have been Certified Green Mark (**Platinum, Super Low Energy Building**) and PUB **Water Efficient Building**



Recycling

Subsidiary in Philippines signed an agreement with an aircraft part-out specialist, to provide **sustainable**, **end-to-end aircraft recycling solutions**

Sustainability







Training

In our focus to upskill our employees despite the downturn, we have continued to exceed our training hours per employee



Engagement

Continual engagement with organisations to create positive impact to community and raise environmental awareness

Community projects, upcycling workshops, beach clean-ups



The Straits Times and global data firm Statista ranked SIAEC in the **top 200 of Singapore's Best Employers 2022**





Appointment of Chief Sustainability Officer to focus and advance Sustainability agenda within the organisation



Improvement in ESG scores of sustainability ratings agencies

Financial Review



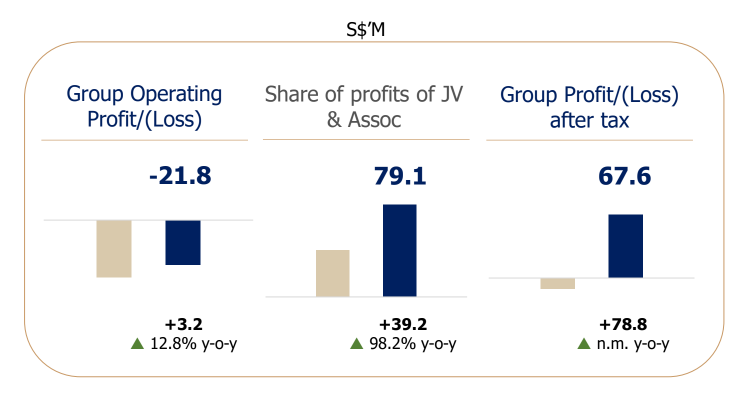


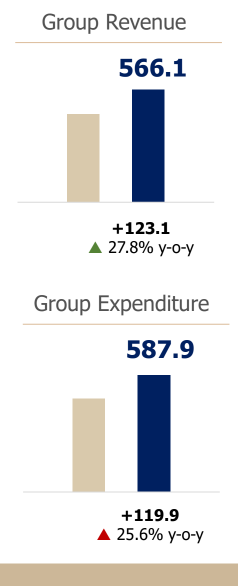


Key Highlights

- Gradual recovery of flight activities during the year with faster pace of recovery in the second half.
- Slight reduction in operating loss as revenue recovery and cost management kept pace with tapering of government support.
- Higher share of profits mainly due to tax write-back as compared to tax charge taken last year.
- Lower impairments year-on-year, mainly due to impairment of base maintenance assets made last year.
- Group recorded a net profit of \$67.6 million for FY21/22 as compared to a net loss of \$11.2 million for FY20/21.
- Without wage support, Group performance remain in loss position.
- No dividend proposed in view of above and continuing uncertainties on the trajectory to full recovery.

Summary of Group Results FY21/22

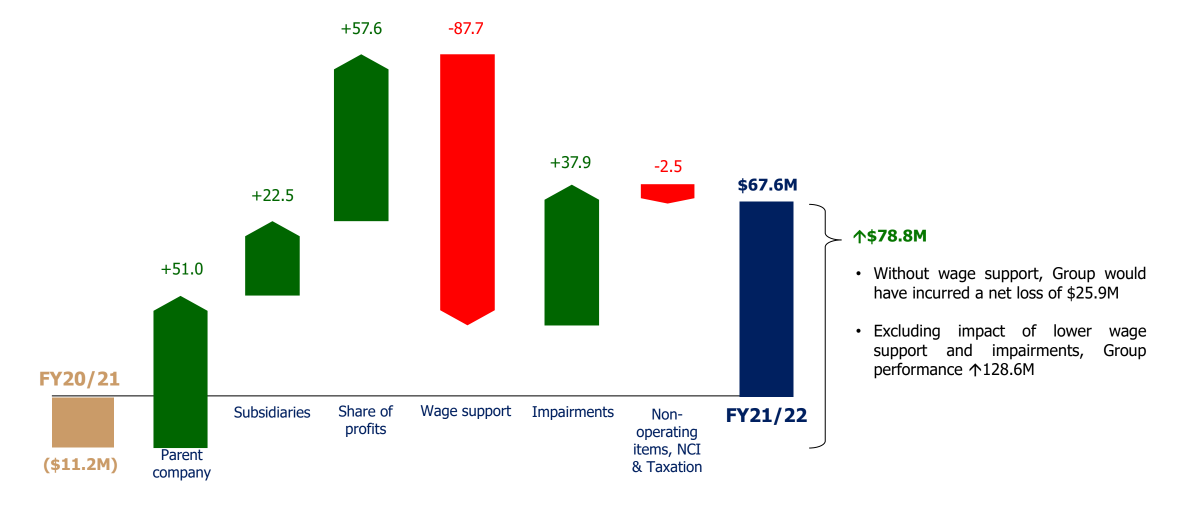




- Revenue increased 28% with higher flight activities.
- Expenditure increased with lower government wage support and progressive rollback of staff cost management measures.
- Increase in share of profits mainly due to one-time writeback of tax provisions, compared to a one-time tax charge last year

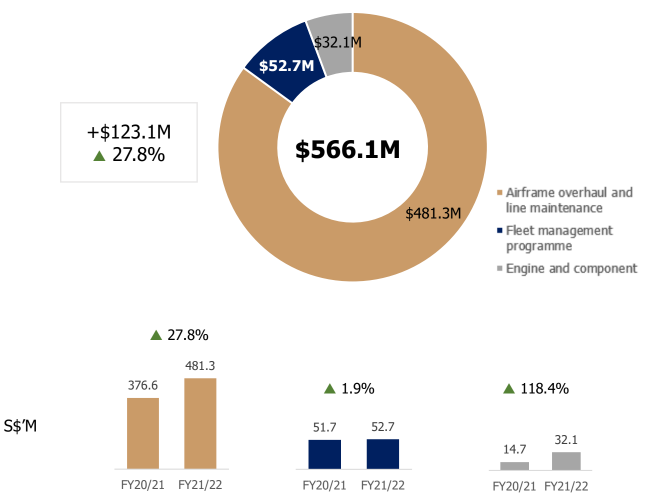
FY20/21 FY21/22

Analysis of Group Profit – FY21/22





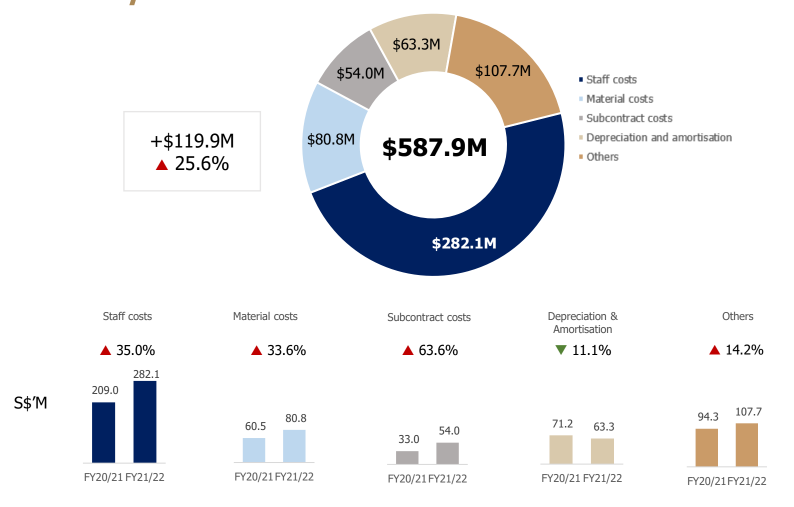
Analysis of Group Revenue FY21/22

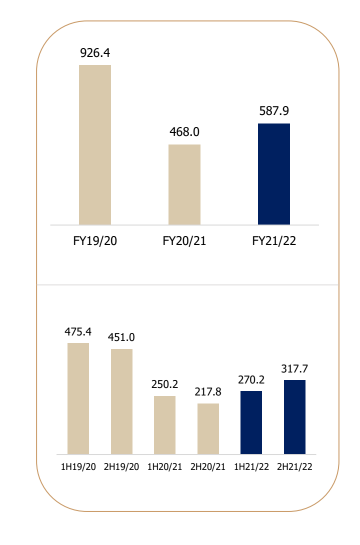






Analysis of Group Expenditure FY21/22







- Excluding wage support, staff costs was 0.8% higher year-on-year.
- Expenditure increase due to recovery of business activities and progressive step-down in government support and rollback of manpower measures.

Group Operating Profit by Segment FY21/22

Group Operating Loss	FY21/22 \$M	FY20/21 \$M	Varia \$M	ance %
Airframe and Line Maintenance	(9.1)	(20.8)	+ 11.7	+ 56.3
Engine and Component	(12.7)	(4.2)	- 8.5	- 202.4
	(21.8)	(25.0)	+ 3.2	+ 12.8

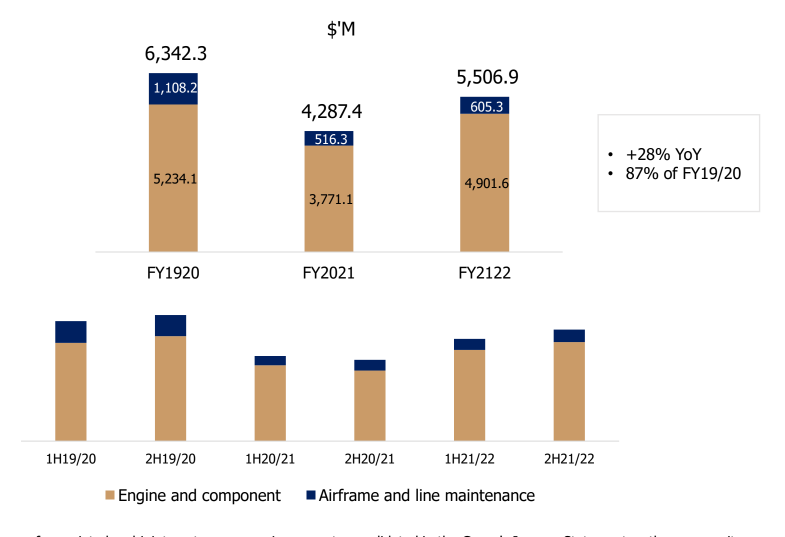


Joint Venture and Associated Companies FY21/22

Share of Profit/(Loss) After Tax	FY21/22	FY20/21	Variance
	\$M	\$M	\$M %
Engine centers	57.1	23.0	+ 34.1 + 148.3
Component centers	32.7	26.8	+ 5.9 + 22.0
Engine and component	89.8	49.8	+ 40.0 + 80.3
Airframe and line maintenance	(10.7)	(9.9)	- 0.8 - 8.1
	79.1	39.9	+ 39.2 + 98.2



Group Revenue FY21/22 (SIAEC, Subsidiaries, JV and Associated Companies)





^{*} Revenue of associated and joint venture companies are not consolidated in the Group's Income Statement as they are equity accounted.

Group Balance Sheet

	Mar-22	Mar-21	Variance	
	\$M	\$M	\$M	%
Total equity	1,621.3	1,544.2	+ 77.1	+ 5.0
Non-current liabilities	39.0	56.5	- 17.5	- 31.0
Current liabilities	177.9	209.1	- 31.2	- 14.9
Non-current assets	925.5	883.8	+ 41.7	+ 4.7
Cash	625.5	616.0	+ 9.5	+ 1.5
Other current assets	287.2	310.0	- 22.8	- 7.4

- Increase is equity due to profits earned in the financial year.
- Net cash outflow from operations was cushioned by receipts from government grants.



Financial Statistics

Financial Statistics	FY21/22	FY20/21	Variance
Return on shareholders' funds (%)	4.3	(0.7)	+5.0 ppt
Basic earnings/(loss) per share (cents)	6.02	(1.00)	n.m.

	Mar-22	Mar-21	Variance
Net asset value per share (cents)	143.5	136.8	+4.9 %



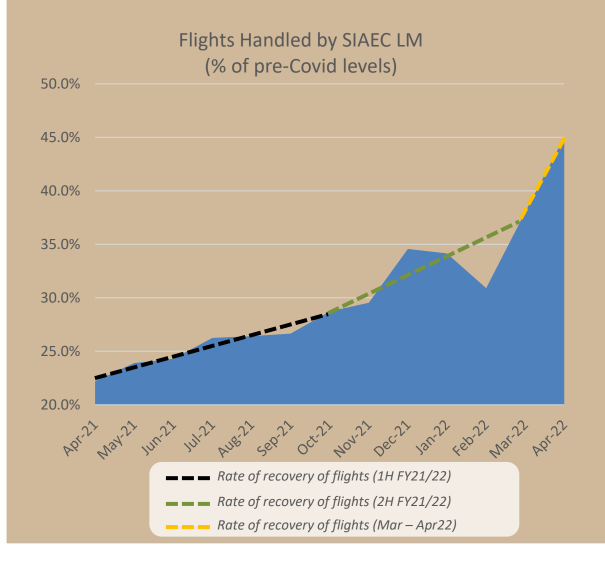
Powering Up for Growth







Outlook



- Stronger recovery of flights in 2H
 - Recovery in air travel is picking up as governments in many parts of the world lift travel restrictions
- Achieved 45% recovery in flights handled at Changi Airport for April 2022



Challenges Ahead



Tapering off of government wage support

Recognition of wage support will end in July 2022



Potential new variants or unexpected surges in infections

 New variants, if resistant to existing vaccines, could reset progress of opening up borders



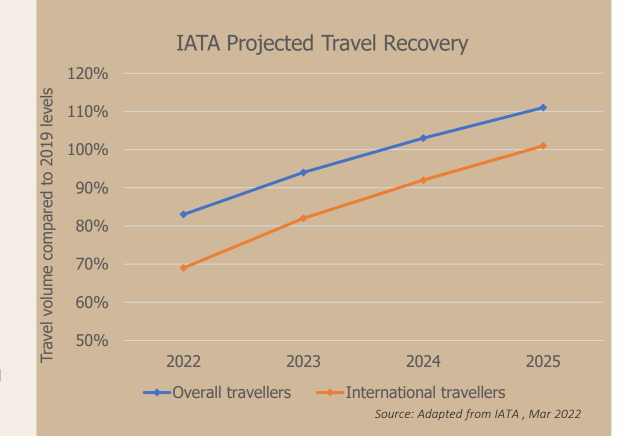
Full recovery in air travel not expected by FY22/23

- IATA expects global flight recovery of up to 83% of 2019 levels by 2023
- Slower recovery in Asia Pacific region over uncertainty with China, which is showing little signs of relaxing its zero-COVID strategy



Russia-Ukraine conflict

- Disruption to crude oil supplies lead to inflation in global markets, pushing up operating costs
- Propensity to travel could be dampened by risk of stagflation in many countries that are potentially facing high inflation rates against slower or no growth



SIA ENGINEERING COMPANY

Priorities Ahead



Remain vigilant and prudent in managing increase in costs



Ramp up manpower recruitment in preparation for further flight recovery



Invest in digitalisation, automation, and optimisation and decision support capabilities



Scale up Lean initiatives across the Company to raise productivity

SIA ENGINEERING

Year in ReviewGrowth Opportunities Captured

Engine Services



- Growth in engine services business with new contracts and investments in **new capabilities and**facilities
- Secured new long-term contracts and opened our engine Quick Turn facility on 18 Feb 2022

Component Services



- Formation of Component Services Division to grow component MRO business & broaden repair capabilities for new generation aircraft
- Acquisition of 75% stake in SR Technics Malaysia to form an MRO Joint Venture (JV)

Line Maintenance



- Expansion of Line Maintenance International (LMI) network
 - Korea: JV with Air Innovation Korea
 - Malaysia: JV with Pos Aviation Engineering Services

Base Maintenance



- Signed a non-binding Memorandum of Understanding (MOU) with Impeccable Vintage Properties (IVP)
 — a wholly-owned subsidiary of Malaysia's sovereign wealth fund Khazanah Nasional Bhd to
 potentially lease two hangars in Subang, Malaysia
- Expansion of our regional base maintenance network, complementing other acquisitions in the region





Drivers for Growth



Invest in new capabilities and services for new generation aircraft



Size opportunities for organic growth and strengthen JV portfolio in the region

Thank you



