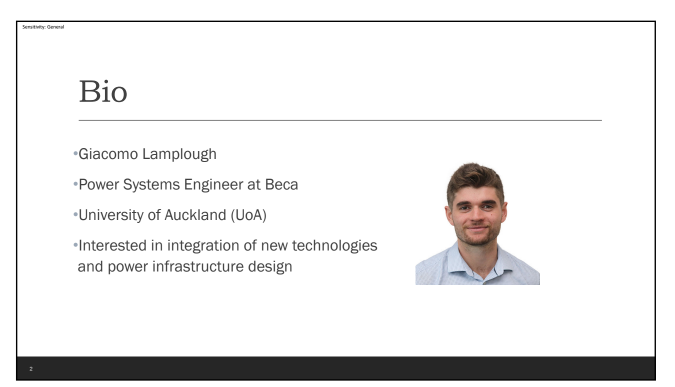
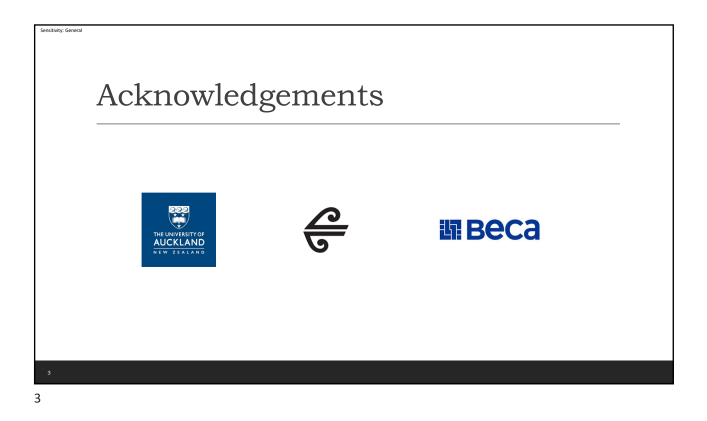
Integration of Electric Aircraft in New Zealand: A Power Systems Study

BY GIACOMO LAMPLOUGH





Agenda	Context Recent announcements Electric aviation in NZ More Electric Aircraft (MEA)
ngenua	Scope Modelling/Simulation • Aircraft Design
	Charging infrastructure Conclusion Questions (5-10 mins)
4	

Next Generation Aircraft

Recent announcement

- Air New Zealand's Memorandum of Understanding (MoU) with Airbus
- Research hydrogen-based aircraft

Energy technology options

- Battery electric
- Hydrogen fuel cell

Context for the wider, next generation aircraft project

 This presentation focuses on charging requirements

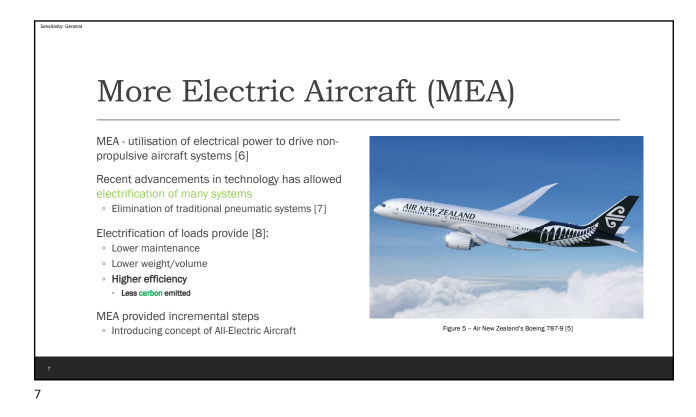


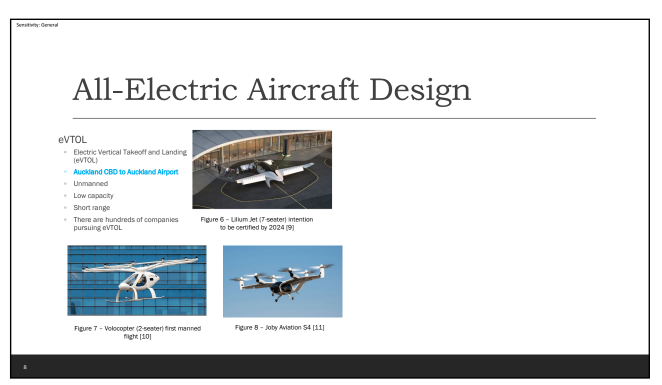
Figure 1 - Air New Zealand and Airbus to research future of hydrogen-powered aircraft in Aotearoa [1]

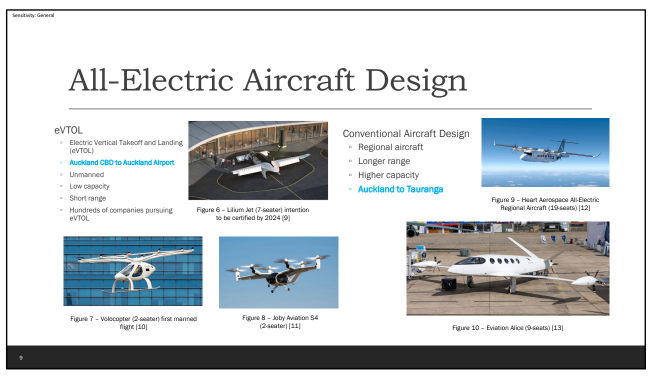
5

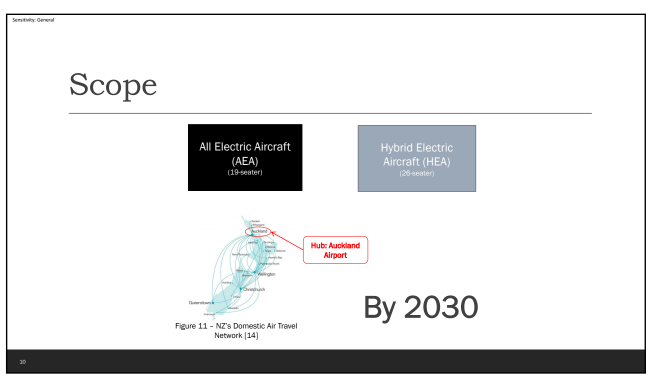
nsitivity: Genera





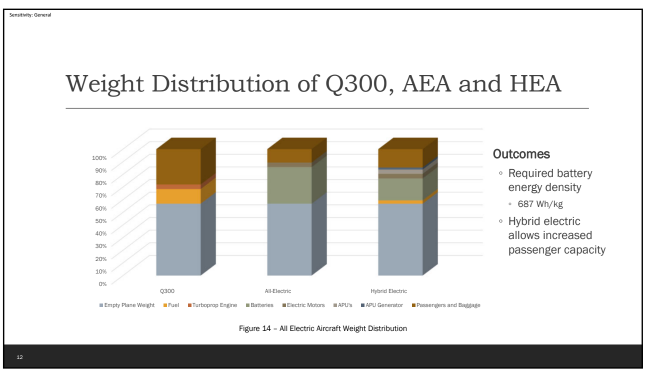




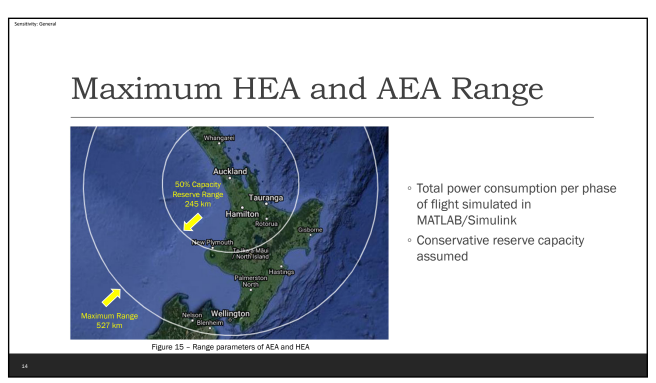


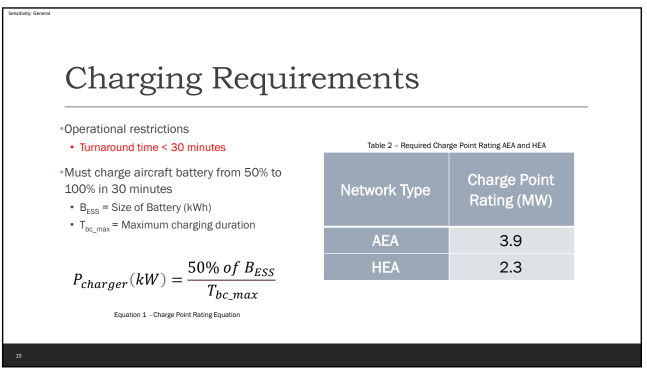




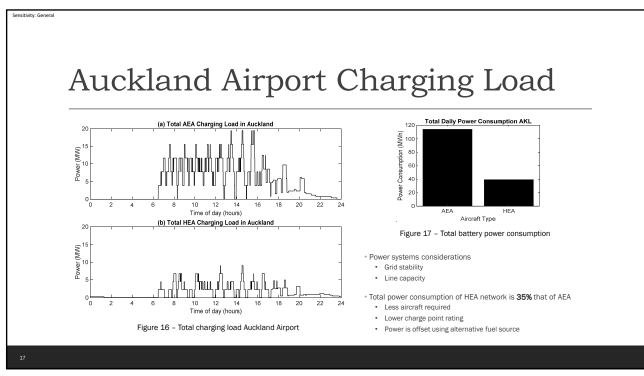


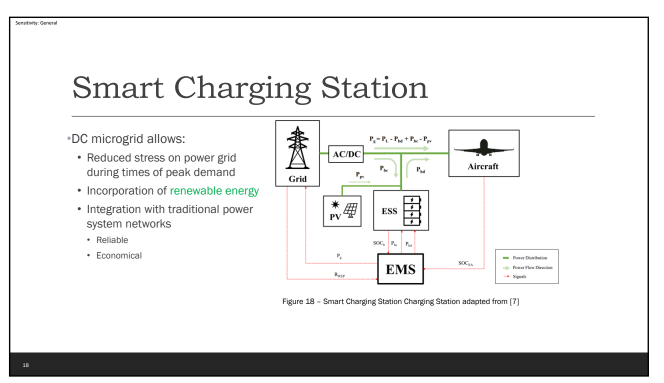
nsitivity: Genera All Electric and Hybrid Electric Parameters Table 1 - All Electric and Hybrid Electric Aircraft Parameter Comparison Parameter Max Range (km) 527 527 Max Range with 50% of Battery (km) 245 245 Passenger Count 19 26 Battery Capacity (kWh) 3883 2258 Battery Energy Density (Wh/kg) 687 687 Motor Count 14 14 APU Count 0 2 APU Generator Count 2 0





Netv	vork	S11	mma	arv	V			
					/			
•Match Air N	ew Zealand	l's FY19 ca	pacity					
•HEA design				οΔFΔ	network wi	ith fower ai	rcraft	
TILA design		ic same ca	paoley as the				ciait	
	Table 3 – AEA Network Summary			Table 4 – HEA Network Summary				
Route	Pax	Daily Route Frequency	Required Aircraft		Route	Pax	Daily Route Frequency	Required Aircraft
AKL -> KKE	19	10	2		AKL -> KKE	26	7	1
AKL -> NPL	19	25	4		AKL -> NPL	26	18	3
AKL -> ROT	19	10	2		AKL -> ROT	26	7	1
AKL -> TRG	19	25	4		AKL -> TRG	26	18	3
AKL -> TUO	19	10	2		AKL -> TUO	26	7	1
Total	-	-	14		Total	-	-	9
	-	-	14		Total	-	-	9







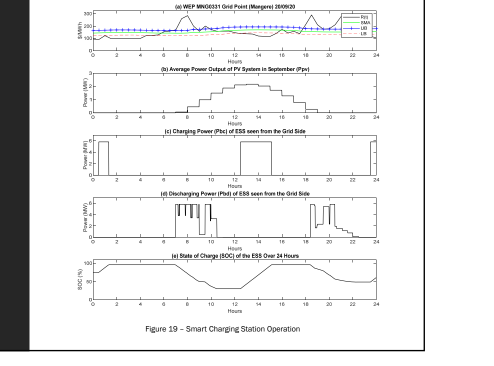
R(t) = Wholesale Electricity Price (WEP)

SMA = Simple Moving Average

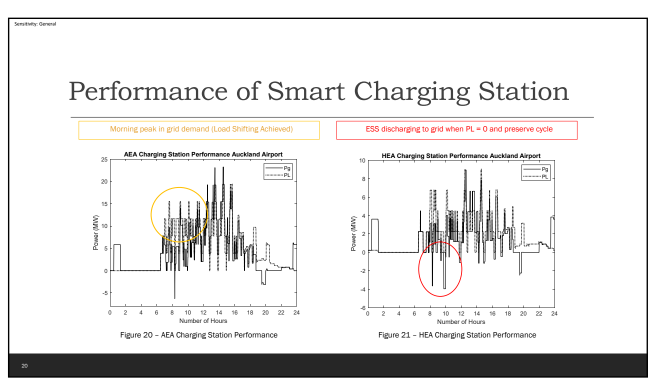
UB = Upper Bound

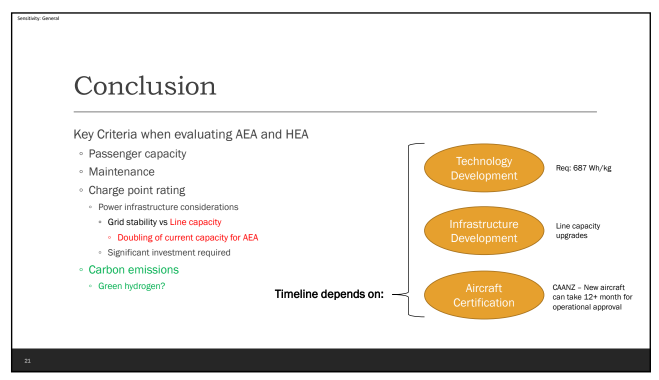
LB = Lower Bound

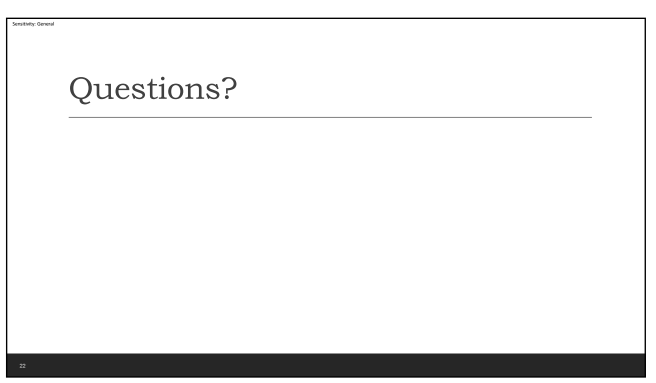
*HEA charging station operates identically











Questions?

What technological readiness level are these aircraft types at?

How did you simulate/model the aircraft?

How did you design the aircraft network?

Why would you choose increase passenger count over range?

When will we actually see electric aircraft in NZ?

How do the Smart Charging stations work?

Green hydrogen ...?

² 23

Sensitivity: Genera

Sensitivity: General References [1] <u>h</u> [2] Alpha Electro, Pipstrel. Available at: https:// [3] https://www.electricair.nz/ [4] https://www.stuff.co.nz/busin stries/115983387/dreamliner-groundings-could-drag-on-for-air-new-zealand-a [5] https://www.stuff.co.nz/business/in [6] Y. Liu, J. Deng, C. Liu and S. Li, "Energy optimization analysis of the more electric aircraft", IOP Conf. Series: Earth and Environmental Sciences 2018 [7] 6334 "#Dgydgfhv#g#p ruhDub5ef#Nhfub#hfkqrarjhv%<u>Dhfub#gjhjhurj#gqfDhrvedH#hfkqrarj|</u>#rd#60;r#h1<u>keev-2prDunj233443;2Dh&523445;6Fd1235</u> [8] A. Arabul, E. Kurt, F. Arabul, I. Senol and M. Schrotter, "Perspectives and Development of Electrical Systems in More Electric Aircraft", 2021 [9] https://robbreport.com/motors/aviation/electric-jet-connecting-florida-1234605181/ [10] https://www.electrive.com/2019/10/22/volocopter-completes-first-manned-test-flight/ [11] https://www.jobyaviation.com/ [12] https://www.flightglobs [13] https://www.eviation.co/

Sentitivity General **Reference** [14] New Zealand Domestic Air Travel Network. Available at: https://www.airnewzealand.co.uk/flights-within-new-zealand [15] Bombardier Q300. Available at: https://www.airnewzealand.co.nz/seat-map-bombardier.q300 [16] https://www.flickr.com/photos/106052657@N08/13865098314 [17] Supply and Demand Image. Available at: https://www.vectorstock.com/royalty-free-vector/demand-and-supply-balance-on-scale-set-vector-25673404 [18] K. Chaudhari, A. Ukil, K. N. Kumar, U. Manandhar and S. K. Kollimalla, "Hybrid Optimization for Economic Deployment of ESS in PV-Integrated EV Charging Stations," in IEEE Transactions on Industrial Informatics, vol. 14, no. 1, pp. 106-116, Jan. 2018, doi: 10.1109/Tll.2017.2713481. [19] Localised Cost of Electricity. Available at: https://www.mbie.govt.nz/assets/Uploads/utility-scale-solar-forecast-in-aotearoa-new-zealand-v3.pdf



