<u>List of 38 Low-altitude Economy</u> <u>Regulatory Sandbox ("Sandbox") Pilot Projects to be Implemented</u>

After review by the Working Group on Developing Low-altitude Economy ("WG"), a total of 38 projects will be included for implementation in the first batch of the LAE Regulatory Sandbox. The implementation is contingent upon the applicants' acceptance of the approved conditions, which include, but are not limited to, routing, testing parameters, and timeframes that may differ from those outlined in the submitted applications.

The Project Facilitation Task Force ("TF") under the WG will liaise with the applicants and coordinate among various technical departments for the implementation of Sandbox projects. Based on the feasibility and readiness of the projects, implementation will take place in batches. With safety being the top priority, the TF will adopt a progressive approach to pilot projects, in terms of flight path, route planning, flight distance, etc, in order to ensure safety of low-altitude flying activities.

	Applicant (In alphabetical order)	Details
1.	5G nuMultiMedia Limited	Collaborating with DAMODA UAV (HK) Company Limited
2.	Aerovision Technology Limited	Collaborating with (i) China Merchants Godown, Wharf, & Transportation Co., Ltd; (ii) Hong Kong Polytechnic University; (iii) Flight Pro Drone Solutions; and (iv) HK Model Engineering Club
3.	Alpha AI Technology Limited	One application in collaboration with (i) HKT Limited; (ii) U Resonance Limited; (iii) Hong Kong Cyberport Management Company Limited; (iv) Hong Kong Science & Technology Parks Corporation; (v)Auki Labs Limited;

	Applicant	Details
	(In alphabetical order)	Details
		(vi)Ricoh Hong Kong Limited is selected.
4.	China Mobile Hong Kong	Two applications.
	Company Limited	One application is in collaboration with
		(i) Hospital Authority (Princess Margaret
		Hospital/ Tseung Kwan O Hospital);
		(ii) Greater Bay Area Low Altitude Economy
		(iii)杭州送吧物流科技有限公司;
		(iv) Esri China (Hong Kong) Limited; and
		(v) The University of Hong Kong
		One application is in collaboration with
		(i) Auxiliary Medical Service;
		(ii) Greater Bay Area Low Altitude Economy
		Alliance;
		(iii)杭州送吧物流科技有限公司; and
		(iv) Esri China (Hong Kong) Limited
5.	Civil Engineering and	-
	Development Department	
6.	CLP Power Hong	-
	Kong	
7.	Correctional Services	Collaborating with Electrical and Mechanical
	Department	Services Department
	*	•
8.	DAMODA UAV (HK)	Collaborating with Shenzhen DAMODA
	Company Limited	Intelligent Control Technology Co., Ltd.
9.	Esri China (Hong Kong)	Three applications.
	Limited	
		One application is in collaboration with
		(i) Agriculture, Fisheries and Conservation
		Department;
		(ii) Greater Bay Area Low Altitude Economy
		Alliance;

	Applicant	Details
	(In alphabetical order)	Details
		(iii) China Mobile Hong Kong Company Limited; and(iv) Town Formation Limited
		 One application is in collaboration with (i) Civil Aid Service; (ii) Greater Bay Area Low Altitude Economy Alliance; (iii) China Mobile Hong Kong Company Limited; and (iv) Town Formation Limited.
		 One application is in collaboration with (i) Environmental Protection Department; (ii) Greater Bay Area Low Altitude Economy Alliance; (iii) China Mobile Hong Kong Company Limited; (iv) DAMODA UAV (HK) Company Limited; and (v) Shenzhen Feiliu Yunxiang Technology Co Ltd.
10.	Fame Faith Limited	Collaborating with (i) S.F. Express (Hong Kong) Limited; and (ii) Hospital Authority (St. John Hospital).
11.	Fire Services Department	Two applications
12.	Future Interactive Technology Holdings Limited	Collaborating with (i) Yixin Smart Technology Co. Ltd; and (ii) Easy Mobile Logistics Hong Kong Limited
13.	Geosys Hong Kong Limited	Collaborating with (i) Development Bureau; and (ii) FLYCAMHK.com

	Applicant	D-4-11
	(In alphabetical order)	Details
14.	Godo Innovation Technology (Hong Kong) Limited	Collaborating with China State Construction Engineering (Hong Kong) Limited
15.	Highways Department	-
16.	Hong Kong Centre for	Collaborating with
	Logistics Robotics Limited	(i) Electrical and Mechanical Services Department.
17.	Hong Kong Logistics and Supply Chain MultiTech R&D Centre	Collaborating with Sunray Science and Technology Co. Ltd
18.	Hong Kong Professional Unmanned Aerial Vehicles Association Ltd	Collaborating with Edko Films Ltd
19.	Hong Kong University of Science and Technology	-
20.	Kangaroo Limited	Two applications in collaboration with Shenzhen Meituan Low Altitude Logistics Technology Co. Ltd
21.	Lands Department	Two applications.
22.	OTG OnTheGo Limited	Three applications. Among which, one of the selected application is in collaboration with Hong Kong Science and Technology Parks Corporation.
23.	OWOWWW Creative (Hong Kong) Company Limited	Collaborating with Shenzhen HighGreat Innovation Technology Development Company Limited.
24.	PCCW Technical Services	Collaborating with

	Applicant	Details
	(In alphabetical order)	
	Limited	 (i) SUTPC Digital Technology (Hong Kong) Limited; (ii) Chinawin Microelectronics Limited; and (iii) Hong Kong-Shenzhen Innovation and Technology Park Limited
25.	SUPTC Digital Technology (Hong Kong) Limited	 Collaborating with (i) The Hong Kong Polytechnic University; (ii) Gleneagles Hospital Hong Kong; (iii) Hong Kong Broadband Network Enterprise Solutions; and (iv) AutosystemHK.ai
26.	The University of Hong Kong	Collaborating with (i) China Mobile Hong Kong Company Limited; (ii) Esri China (Hong Kong) Limited; (iii) 杭州送吧物流科技有限公司; and (iv) Greater Bay Area Low Altitude Economy Alliance
27.	TIRAIN (HK) Limited	Collaborating with Lands Department
28.	Traffic Control Technology (Hong Kong) Company Limited	Collaborating with (i) MTR Corporation Limited; and (ii) Traffic Control Technology Company Limited
29.	UAS Limited	 Collaborating with (i) Jadason Technology Ltd.; (ii) Dynasty Premium Chartered Surveying Group; (iv) JOUAV Automation Tech. Co. Ltd.; and (v) Aerovision Technology Limited
30.	United Airspace Management	Collaborating with DNT FPV Drone Association
	Limited	Hong Kong, China

Applicant (In alphabetical order)	Details

* Altogether 38 projects proposed by the applicants listed above have been included for implementation in the LAE Regulatory Sandbox.