. Approvin	g Civil Aviation [2.				5. Form Tracking Number.	
Authority/Country:		AUTHORIZED RELEASE CERTIFICATE			101010-080-86	
F	AA/United States	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				
4. Organization Name and Address: Turbine Stand: 1750 Eber Holland, OH X2ZR92				ard, Ltd.	5. Work Order/Contract/Invoice Number:	
				Rd.	101010	
				H 43528		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number	11. Status/Work	
1	1st Stage Carrier	3107995-01	1	PKAAA469009	OVERHAULED	
12. Remark	s:					
	Inspected IAW OHM	2029227 D26				
	inspected IA w Orivi	3038337 K30.				
	From: PCE-PS0564					
	110III. 1 CL-1 50504					
	This statement certifies that the	work specified in block 11/12 was carried of	out in accordance with E	ASA Part 145 and in respect to that work t	he aircraft component is considered	
	ready for release to service unde	er EASA Acceptance Certificate Number: E				
13a. Certifies the items identified above were manufactured in conformity to:				14a. 🗵 14 CFR 43.9 Return to Service 🗵 Other Regulation specified in Block 12.		
				Certified that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to		
Approved design data and are in condition for safe operation.						
	Non-Approved design data spec	ified in Block 12.		that work, the items are a	pproved for return to service.	
13b. Authorized Signature:		13c. Approval/Authorization	No.: 14b. Aut	horized Signature:	14c. Approval/Certificate No.:	
				2 11/	FAA CRS: X2ZR927X	
			144 No.	me (Typed or Printed)	14e. Date (dd/mmm/yyyy):	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	140. Nai		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
				Robert Ball	20/Feb/2024	
		Us	er / Installer Respo	nsibilities		
It is import	ant to understand that the existence	of this document alone does not automatica	Illy constitute authority	to install the aircraft engine/propeller/artic	le.	
Where the user/install	user/installer performs work in acco er ensures that his/her airworthines	rdance with the national regulations of an a s authority accepts engine(s)/propeller(s)/ar	airworthiness authority ticle(s) from the airwor	different than the air worthiness authority thiness authority of the country specified in	of the country specified in Block 1, it is essential that t Block 1.	
	in Blocks 13a and 14a do not consti- er before the aircraft may be flown.	tute installation certification. In all cases, a	ircraft maintenance rec	ords must contain an installation certificati	on issued in accordance with national regulations by t	
	er before the afferant may be nown.					
FAA For	rm 8130-3 (02-14)				NSN: 0052-00-012-900	