Zertifikat	Certificate			
Zertifikat Nr. <i>Certificate No.</i> PV 60162647	Blatt Sheet		TÜVRheinla	
Ihr Zeichen Client Reference	Unser Zeichen Ou 0002-G.PD		Ausstellungsdatum 10.01.2024	Date of Issue (day/mo/yr)
Genehmigungsinhaber License H MUNDRA SOLAR ENERGY Adani Corporate Hous Near Vaishno Devi Ci S. G. Highway, Khodi AHMEDABAD 382421 India	LIMITED e, Shantigram rcle	Refer to	e <i>Manufacturing Plant</i> latest revisionex list of fa	n
Prüfzeichen Test Mark IEC 61215 IEC 61730 Regular Production Surveillance Www.tuv.com ID 1111252158	Geprüft nach 7 IEC 61215- IEC 61215- IEC 61215- IEC 61215- IEC 61730- IEC 61730-	1:2021 1-1:2021 2:2021 1:2016		
Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification)		Lizenzentgelte - Einheit License Fee - Unit		
Type: Monofacial PV module wit ASM-M10-144-xxx (xxx=520 Bifacial PV module with ASB-M10-144-xxx (xxx=520 xxx represent output pow Trademark: adani Remarks: Class II acc. to IEC 611 Max. system voltage: 150 Max. positive Design Loa Max. negative Design Loa with safety factor 1.5 Additional applicable te Conditions: The product test is volu	-550 in steps of 144 mono bifacial -575 in steps of 1 er in Wp 40 0 VDC (Voc at STC d (downward): 360 d (upward): 160 st standards see p ntarily according	1) cut cells: 1)) O Pa O Pa page 2. to technical		
regulations. Any change or processing may requir qualification tests in c Validity: 03 April 2027	of the design, mare the repetition of	terials, compon of some of the		
				IGAN
Dem Zertifikat liegt unsere Prüf- und Zertifiz Das Produkt entspricht den o.g. Anforderung This certificate is based on our Testing and C fulfills above mentioned requirements, the pro TÜV Rheinland LGA Products G 1	en, die Herstellung wird überwar ertification Regulation. The proc oduction is subject to surveillanc	luct e.	Zertifizierzinge	LGA Products

Dipl.-Ing. A. Cox

0 h 04.08 🐵 TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approv