MULTIMODAL DANGEROUS GOODS FORM

1 Shipper/Consignor/Sender				2 Transport document number (e.g.: Booking No. or B/L No.) EGLV142551598649				
GOODWE TECHNOLOGIES CO.,LTD.					B Page 1 of pages 4 Shipper's reference			
NO. 90 ZIJIN RD., NEW DISTRICT, SUZHOU, 215011, CHINA.				Jiage For pr	iges 1 S.	Shipper s reference		
TEL:0086 512				5 F	reight forwarder's reference			
USCI91320500								
6 Consignee				7 Carrier (to be completed by the carrier)				
GOODWE EUROPE GMBH				SHIPPER'S DECLARATION				
KISTLERHOFSTRASSE 170 81379 MUENCHEN GERMANY				I hereby declare that the contents of this consignment are fully and accurately				
CONTACT: KEVIN STURM				described below by the proper shipping name, and are classified, packaged, marked and labelled/placarded and are in all respects in proper condition for				
TEL: '+49 89 74120210				transport according to the applicable international and national governmental				
EMAIL:JING.	WU@GOODWE	.COM		regulations.				
XIAOQING.ZHANG@GOODWE.COM				I undertake to hold the Carrier fully harmless and indemnify them against any and all losses, damage, and expenses resulting from the failure to comply with				
VAT NO.: DE321602051				the above.				
6-1 Notify party								
USCG INTER								
ADDRESS: LEDERSTR.21 22525 HAMBURG, GERMANY								
CONTACT: JASON DING								
TEL: +31 (0)78 652 0289								
VAT NUMBER :DE343997413								
IMPORT@USCGEU.DE								
BROKAGE@USCGEU.DE				0				
				9 Additional handling information: Ems: F-A, S-I				
1st: SHANGHAI				US DOT ERG No.:NO				
EVER ARM 1346-012W 2nd:			24 hr contact phone/person:FANJIAYU86 13092622556					
12 Port/place of discharge 13 Destination			Others:(any special attention for transport: prepare by shipper)					
ROTTERDAM	ROTTERDAM							
14 Description of	f goods							
UN number		IG NAME (Technical	IMO/CFR cla			and kind of packages	Other description	
name)			Subsidiary hazard(s)	Group	Gross mass (kg) Net mass (kg) Cube (m3)		(Flash Point, Limit Quantity, Marine Pollutant, Special	
							stowage requirement, etc.)	
	9			NONE	1110C1113/10003110/2000120		Flash Point: NO	
Un:3480	Proper shippin	Proper shipping name: LITHIUM			/12.1CI	BM	.imit Quantity:NO Marine Pollutant: NO	
	ION BATTERIES (including				CBM/4G			
	lithium ion polymer batteries)							
	Technical name:							
	RECHARGEABLE LI-ION				part: 1*	40HO		
	BATTERY MOI	BATTERY MODULE			pur. 1	10110		
	LX C9.2-10							
150		160 1 1 ()	150	/ 1:1 :	1.	110 m (1)	10 77 - 1	
15 Container id No./vehicle reg		16 Seal number(s) EMCLLQ0254	1 / Containe 1*40HQ	er/vehicle size and type 18 Tare mass (kg) 3750KGS		19 Total gross mass (including tare) (kg)		
EISU8559905		EWCLEQ0234				373013	(merading tare) (kg)	
						14555KGS		
			18-1 Total cargo mass (kg) 10805KGS			;)		
	NG CERTIFICATE	<u> </u>	21 RECEIVING ORGANISATION RECEIPT					
		ibed above have been pac		_	Received the above number of packages/containers/trailers in apparent good order and condition, unless stated hereon:			
MUST BE COMPLETED AND SIGNED FOR ALL RECEIVING ORGANISATION REMARKS:								
CONTAINER/V PACKING/LOA		BY PERSON RESPON	SIBLE FOR					



* DANGEROUS GOODS:

You must specify: UN No., proper shipping name, hazard class, packing group (where assigned), marine pollutant and observe the mandatory requirements under applicable national and international governmental regulations. For the purposes of the IMDG Code, see 5.4.1.4

 \bigcirc For the purposes of the IMDG CODE, see 5.4.2.

Documentary Aspects of the International Transport of Dangerous Goods Container/Vehicle Packing Certificate

The signature given overleaf in box 20 must be that of the person controlling the container/vehicle operation.

It is certified that:

- 1. The container/vehicle was clean, dry and apparently fit to receive the goods.
- 2. If the consignments include goods of class 1, other than division 1.4, the container/vehicle is structurally serviceable.
- 3. No incompatible goods have been packed into the container/vehicle unless specially authorized by the competent authority.
- 4. All packages have been externally inspected for damage and only sound packages packed.
- 5. Drums have been stowed in an upright position unless otherwise authorized by the competent authority.
- 6. All packages have been properly packed and secured in the container/vehicle.
- 7. When materials are transported in bulk packagings, the cargo has been evenly distributed in the container/vehicle.
- 8. The packages and the container/vehicle have been properly marked, labelled and placarded. Any irrelevant mark, labels and placards have been removed.
- 9. When substances presenting a risk of asphyxiation are used for cooling or conditioning purposes (such as dry ice (UN 1845) or nitrogen, refrigerated liquid (UN 1977) or argon, refrigerated liquid (UN 1951)), the container/vehicle is externally marked in accordance with 5.5.3.6.
- 10. When this Dangerous Goods Form is used as a container/vehicle packing certificate only, not a combined document, a dangerous goods Declaration signed by the shipper or supplier must have been issued/received to cover each dangerous goods consignment packed in the container/vehicle.

