## **SUPPLIER INQUIRY FORM CELLS / BATTERIES**

EFFECTIVE FROM: ADR 2017, IATA-DGR 2018, IMDG-CODE 38-16



## A: LITHIUM CELLS / LITHIUM BATTERIES

N/A = Not Applicable

1.	Supplier of the cells / batteries / equipment			Batteries ion / Type / Series					
		1							
Herewith we confirm as the supplier or manufacturer of the above mentioned cells / batteries, that the regulations are complied with to full extend. Proof can be presented to the appropriate authorities upon request.									
4.	4. Quality management system for manufacturing cells / batteries  Does the manufacturer of the cell / battery manufacture the products based on a documented quality management system according to transport regulations?  YES  NO								
5. Confirmation of UN 38.3 Test The test series described in the United Nations Manual of Test and Criteria, Part III, Section 38.3 has been passed successfully. A written proof thereof or a confirmation by the manufacturer are available. All test confirmations including the 3rd edition amendment 1 and later fulfill the current requirements.									
6.a) 6.b)								6.b)	
	Lithium Ion Cell: up to 20 Wh Lithium Ion Battery: up to 100 Wh Lithium Metal Cell: up to 1 g Lithium content Lithium Metal Battery: up to 2 g Lithium content Lithium Metal Battery: more than 20 Wh Lithium Metal Cell: more than 1 g Lithium content Lithium Metal Battery: more than 2 g Lithium content								
7. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries									
Sta	ate of Charge (SoC) max. 30 %					YES	NO		
Check point 8-10 need to be answered when 6.b) has been ticked:									
8.	8. Does each cell / battery incorporates a safety venting device or is designed to preclude a violent rupture under normal conditions of carriage?					NO			
9.	9. Is each cell / battery equipped with an effective means of preventing external short circuits?				NO				
10. Is each battery containing cells or series of cells connected in parallel equipped with effective means as necessary to prevent^dangerous reverse current flow (e.g. diodes, fuses, etc.)?				NO					

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Supplier (taken from field 1)				

## **B: OTHER CELL TYPES / BATTERY TYPES**

11. Ty	11. Type (Multiple selection possible)									
	Nickel Metallhydrid cells/batteries (NiMH)	Other "Dry batteries" like alkalines								
	Equipment with Nickel Metallhydrid cells/batteries (NiMH) installed	Equipment with other "Dry batteries" like alkalines installed								
	Other types of cells/batteries, please add description:									

12. Place, Date	13. Surname, First name	14. Company stamp and signature of supplier