

## Report No.: 64.280.23.60608.01

TÜV SÜD Test Report for Stationary battery energy storage systems with lithium batteries - safety requirements     Report No.:   64.280.23.60608.01     Date of issue:   2023-09-15     Project handler:   Liam Li     Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63     Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Contact person:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     repoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report:   This test report is based on the content of the standard (see above). The test report considered selected dauses of the a.m. standard(s) and sequenence gained with product testing. It was append by TUV SUD Product Service.     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected dauses of the a.m. standard(see a	TEST REPORT VDF-AR-F 2510-50:2017			
batteries - safety requirements     Report No.:   64.280.23.60608.01     Date of issue:   2023-09-15     Project handler:   Liam Li     Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63     Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Client number:   114387     Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Address:   North-2000 Coll (Coll Coll Coll (Coll Coll (Coll Coll	TÜV SÜD Test Report for Stationary battery energy storage systems with lithium			
Report No.:   64.280.23.60608.01     Date of issue:   2023-09-15     Project handler:   Liam Li     Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63     Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Contact person:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S     REPUBLIC OF CHINA   Ding zhenyu     Standard:   This TV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     This testreport is based on the content of the stand	batteries - safety requirements			
Date of issue:   2023-09-15     Project handler:   Liam Li     Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63 Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China     Testing location:   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Client number:   114387     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33 Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA     Contact person:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing, It was prepared by TUV SUD Product Service.     Copyright blank test report:   This test report is based on the content of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report sthe result of	Report No.:		64.280.23.60608.01	
Project handler:   Liam Li     Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63 Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China     Testing location:   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Client number:   114387     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33 Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   TUV SUD organ takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reporduced material due to its placement and context.     General disclaimer:   In the storeport may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the ebject in question and is not generally applicable evaluation of the colect in regul	Date of issue:		2023-09-15	
Testing laboratory:   TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.     Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63 Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China     Testing location:   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Client:   114387     Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33 Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   Tuy SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising europes must be granted in writing. This report is the result of a single examination of the object in regular production.     Scheme:   TUV Mark   without certificati	Project handler:		Liam Li	
Address:   North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63     Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China   As above     Client:   Huawei Digital Power Technologies Co., Ltd.     Client:   114387     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Andress:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements:     VDE-AR-E 2510-50:2017   TRF number and revision:     TRF vDE-AR-E 2510-50:2017   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   This test report is based on the content of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the cipiect in question and is not greenrally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification <t< td=""><td colspan="2">Testing laboratory:</td><td>TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.</td></t<>	Testing laboratory:		TÜV SÜD New Energy Testing (Guangdong) Co., Ltd.	
Client:   Huawei Digital Power Technologies Co., Ltd.     Client number:   114387     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Andress:   Office 01, Gyth Floor, Block A, Antuoshan Headquarters Towers, 33     Contact person:   Ding zhenyu     Standard:   This TUV SUD Fest report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   Group takes no responsibility for advertising purposes must be granted in writing. This report is the result of a single examination of the opiect in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   Other: D certificate     Non-standard test method:   NA   N/A     Number of pa	Address:		North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63 Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China As above	
Client.   Induker Digital Power Technologies CO., Ed.     Client number:   114387     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Andueshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA   Ding zhenyu     Standard:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   Grant the report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   N/A   N/A   N/A	Client:		Hugwai Digital Power Tashnalagias Co. 1 td	
Client number:   114307     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33     Contact person:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   TV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   N/A   N/A     Number of pages ( <i>Report</i> ):   54				
Address:   Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33 Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     Copyright blank test report:   TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   N/A     Number of pages ( <i>Report</i> ):   54				
Contact person:   Ding zhenyu     Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     Number of pages ( <i>Report</i> ):   54	Address:		Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers, 33 Antuoshan 6th Road, Futian District, 518043 Shenzhen, PEOPLE'S REPUBLIC OF CHINA	
Standard:   This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017     TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   MN   Yes, see details under Summary of testing     Number of pages (Report):   54	Contact person:		Ding zhenyu	
TRF number and revision:   TRF VDE-AR-E 2510-50:2017     eDoc_ID:   -     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     Number of pages ( <i>Report</i> ):   54	Standard:		This TUV SUD test report form is based on the following requirements: VDE-AR-E 2510-50:2017	
eDoc_ID:   _     TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     Number of pages (Report):   54	TRF number and revision:		TRF VDE-AR-E 2510-50:2017	
TRF originated by:   TUV SUD Product Service, Mr. Ryan Jin     Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   In other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     N/A   Number of pages (Report):   54	eDoc_ID:		-	
Copyright blank test report:   This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.     TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.     General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   Image: Certificate     Non-standard test method:   No   Yes, see details under Summary of testing     N/A   Number of pages (Report):   54	TRF originated by:		TUV SUD Product Service, Mr. Ryan Jin	
General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   in other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     National deviations:   N/A	Copyright blank test report:		This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service.	
General disclaimer:   This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.     Scheme:   TUV Mark   without certification   other: D certificate     Non-standard test method:   No   Yes, see details under Summary of testing     National deviations:   N/A     Number of pages (Report):   54			and context.	
Scheme:      TUV Mark       without certification       \u00ed other: D certificate      Non-standard test method:      \u00ed No      Yes, see details under Summary of testing      National deviations:      N/A      Number of pages (Report):      54	General disclaimer:		This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.	
Non-standard test method:   Image: No   Image: Yes, see details under Summary of testing     National deviations:   N/A     Number of pages (Report):   54	Scheme:		□ TUV Mark □ without certification ⊠ other: D certificate	
National deviations: N/A   Number of pages (Report): 54	Non-standard test method:		⊠ No □ Yes, see details under <i>Summary of testing</i>	
Number of pages (Report): 54	National deviations:		N/A	
	Number of pages (Report):		54 SUNG GUANCO	
Number of pages (Attachments): N/A	Number of pages (Attachments):		N/A	
Compiled by: Liam Li Approved by: Zoey Liu	Compiled by:	Liam Li	Approved by: Zoey Liu	
(+ signature) Li am Li (+ signature)	(+ signature)	Liou	m Li (+ signature)	

North-1/F, 2/F & Unit 301-3/F, TÜV SÜD Testing Center, D1, No. 63 Chuangqi Road, Shilou Town, Panyu District, Guangzhou 511447, China