## PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data		
1.1 Company	life.augmented	STMicroelectronics International N.V
1.2 PCN No.		AMS/23/14285
1.3 Title of PCN		TO220 PWR transfer from ST Shenzhen to TFME Tongke
1.4 Product Category		See product list
1.5 Issue date		2023-09-13

2. PCN Team		
2.1 Contact supplier	2.1 Contact supplier	
2.1.1 Name	NEMETH KRISZTINA	
2.1.2 Phone	+49 89460062210	
2.1.3 Email	krisztina.nemeth@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Marcello SAN BIAGIO	
2.1.2 Marketing Manager Salvatore DI VINCENZO		
2.1.3 Quality Manager	Jean-Marc BUGNARD	

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
	Product transfer from one site to another site, even if test or process line is qualified	TFME Tongke

4. Description of change		
	Old	New
4.1 Description	TO220 PWR products assembly and testing in ST Shenzhen.	TO220 PWR products assembly and testing in TFME Tongke.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact	

5. Reason / motivation for change	
	The purpose of the introduction of TFME Tongke for Assembly & Testing activities is to further improve the rationalization of our manufacturing assets and provide a better support to our customers by enhancing the manufacturing process for higher volume production.
5.2 Customer Benefit MANUFACTURING FLEXIBILITY	

6. Marking of parts / traceability of change	
6.1 Description	New finished good codes

7. Timing / schedule	
7.1 Date of qualification results	2023-12-05
7.2 Intended start of delivery	2023-12-05
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation			
8.1 Description			
8.2 Qualification report and qualification results		Issue Date	

9. Attachments (additional documentations)
14285 Public product.pdf

10. Affected parts			
10. 1 Current		10.2 New (if applicable)	
10.1.1 Customer Part No	10.1.2 Supplier Part No	10.1.2 Supplier Part No	
L4940V5	L4940V5		
L4941BV	L4941BV		
L7805ABV	L7805ABV		
L7805ACV	L7805ACV		
L7805CV	L7805CV		
	L7805CV-DG		
L7812ACV	L7812ACV		
L7812CV	L7812CV		
L7815ACV	L7815ACV		
L7815CV	L7815CV		
L7824CV	L7824CV		
L78M05CV	L78M05CV		
L78M12CV	L78M12CV		
L78M24CV	L78M24CV		
L7905CV	L7905CV		
L7912CV	L7912CV		
L7915CV	L7915CV		
LD1085V	LD1085V		
	LD1086V33-DG		
LD1117V33	LD1117V33		
LF33CV	LF33CV		
LM317T	LM317T		

## **IMPORTANT NOTICE - PLEASE READ CAREFULLY**

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2022 STMicroelectronics - All rights reserved