## **PRODUCT / PROCESS CHANGE INFORMATION**

1. PCI basic data		
1.1 Company		STMicroelectronics International N.V
1.2 PCI No.		ADG/19/11793
1.3 Title of PCI		CATANIA CT6 DIFFUSION LINE CONVERSION
1.4 Product Category		see list
1.5 Issue date		2019-10-18

2. PCI Team		
2.1 Contact supplier	2.1 Contact supplier	
2.1.1 Name	2.1.1 Name FRANK SCHIFANO	
2.1.2 Phone +1 5148333778		
2.1.3 Email frank.schifano@st.com		
2.2 Change responsibility		
2.2.1 Product Manager Mario ASTUTI, Maurizio GIUDICE, Maurizio Maria FERRARA, Nicola LIPORACE		
2.1.2 Marketing Manager	Stello Matteo BILLE',Serge JUHEL,Michele SCUTO,Anna MOTTESE	
2.1.3 Quality Manager	.1.3 Quality Manager Francesco MINERVA, Vincenzo MILITANO	

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Wafer Fab (Process)	(Not Defined)	ST CT6 Catania - Italy

4. Description of change		
	Old	New
4.1 Description	CT6 Diffusion Line operative for: CT6 Diffusion Line no longer operative fo   - VIPower - VIPower   - IGBT - IGBT   - Power MOSFET-Low Voltage - Power MOSFET-Low Voltage   - Power MOSFET-High Voltage - Power MOSFET-High Voltage   - DMOS - DMOS   - LDMOS - LDMOS	
	Technology Products	Technology Products
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	NA	

5. Reason / motivation for change	
	Existing 6" diffusion line in CT6 Fab is going to be fully devoted to different technologies by the end of year 2019. Existing products in the above technologies (ref. IMPACTED PRODUCTS) have been previously dual sourced, transferred to other ST diffusion sites or terminated as per different customer notifications issued during last years. This Information Letter is just to inform CT6 is no longer available for above mentioned technologies and related products
5.2 Customer Benefit MANUFACTURING FLEXIBILITY	

6. Marking of parts / traceability of change		
6.1 Description NA		
7. Timing / schedule		
7.1 Date of qualification results	2019-10-03	

The bate of qualification results	2013-10-03
7.2 Intended start of delivery	2019-10-03
7.3 Qualification sample available?	Not Applicable

8. Qualification / Validation			
8.1 Description	11793 Details.pdf		
8.2 Qualification report and qualification results		Issue Date	2019-10-18

## 9. Attachments (additional documentations)

11793 Public product.pdf 11793 Details.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
	LET9120	
	VN750PT-E	
	VND5N07TR-E	
	VNH5019ATR-E	

## 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.

© 2018 STMicroelectronics - All rights reserved