

PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data

1.1 Company	 STMicroelectronics International N.V
1.2 PCN No.	POWER AND DISCRETES/25/15615
1.3 Title of PCN	ST Manufacturing Reshaping (Power&Discrete_13/ IGBT and RECTIFIER/Automotive): Qualification of TOURS 8" (FRANCE) for RECTIFIER as new FE location and SINGAPORE for IGBT and RECTIFIER as new EWS Location.
1.4 Product Category	Pls refer to the impacted Products List (Automotive)
1.5 Issue date	2025-07-25

2. PCN Team

2.1 Contact supplier	
2.1.1 Name	PIKE EMMA
2.1.2 Phone	+44 1628896111
2.1.3 Email	emma.pike@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Angelo RAO
2.1.2 Marketing Manager	Paolo PETRALI
2.1.3 Quality Manager	Vincenzo MILITANO

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Manufacturing reshaping program	Manufacturing reshaping program	RECTIFIER: Tours 8"as FRONT END Plant RECTIFIER: SINGAPORE as EWS Plant IGBT: SINGAPORE as EWS Plant

4. Description of change

	Old	New
4.1 Description	RECTIFIER: Tours 6"as FRONT END Plant RECTIFIER: Tours-TRSE as EWS Plant IGBT: Catania (Italy) as EWS Plant	RECTIFIER: Tours 8"as FRONT END Plant RECTIFIER: SINGAPORE as EWS Plant IGBT: SINGAPORE as EWS Plant
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No Impact. The products guarantee the same quality and electrical characteristics as per current production.	

5. Reason / motivation for change

5.1 Motivation	In the frame of ST manufacturing reshaping program (refer to Corporate PCI 15383 - Early Notification), following the continuous improvement of our service and to increase production Capacity, ST Microelectronics is announcing the qualification of Tours 8" (FRANCE) for RECTIFIER as new FE location and SINGAPORE for both IGBT and RECTIFIER as new EWS Location. Please be advised that the enclosed list of products and dates could be subject to change. Such modifications may occur as part of the ongoing transformation program and will be communicated as and when available.
5.2 Customer Benefit	SERVICE CONTINUITY

6. Marking of parts / traceability of change

6.1 Description	Traceability of change will be ensured by an internal codification
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7. Timing / schedule

7.1 Date of qualification results	2026-02-28
7.2 Intended start of delivery	2026-08-28
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation

8.1 Description	
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8.2 Qualification report and qualification results	In progress	Issue Date	
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9. Attachments (additional documentations)
15615 Public product.pdf 15615 P&D_13-Automotive.zip

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
	GWA40MS120DF4AG	

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