imec GaN-IC on SOI

Europractice GaN-IC MPW run – Schedule 2019

2019 imec GaN-IC on SOI run schedule:

2019											
J	F	М	А	М	J	J	А	S	0	Ν	D
								18			

The date mentioned in the table above is the registration deadline (RD)

To allow for a smooth tape-in, all imec GaN designs have to go through a weekly checkpoint in the weeks that follow the registration deadline.

In particular, this means that a first version of the design is required by RD + 0 weeks. Europractice strives to send feedback on that design by RD+1 week. A second, corrected version of the design is needed by RD + 2 weeks. Feedback on the second version will be sent by RD + 3 weeks.

The final, DRC-clear design is expected by RD + 4 weeks.

Every design should be submitted with the suggested DRC corrections.

Europractice GaN-IC MPW run – Price list 2019

General conditions:

- Prices and conditions may change at any time without prior notice
- Depending on run participation, or the number of submissions, the schedule can be adapted or runs may be cancelled. The price can also depend on run participation for some technologies
- Prices are in EURO
- Prices are for the delivery of unpackaged, untested prototypes

Technology specific pricing:

2019 imec GaN-IC on SOI pricing schedule:

		STANDARD PRICE	DISCOUNTED PRICE
Block	5.15 mm x 5.15 mm	€30,000	€28,500
(100 samples)*	10.45 mm x 5.15 mm	€60,000	€57,000

*Due to the nature of MPW logistics, more chips than ordered may sometimes be shipped

EU-Discounted Price applies to EUROPRACTICE <u>registered</u> (who paid their annual full membership fee) Academic and Research Members from all 28 EU countries and Albania, Armenia, Azerbaijan, Belarus, Bosnia-Herzegovina, Georgia, Iceland, Israel, Liechtenstein,

Former Yugoslav Republic of Macedonia, Moldova, Montenegro, Norway, Russia, Switzerland, Turkey, Serbia and Ukraine who submit designs for *educational or publicly funded research use only*

Standard Price applies to universities and research institutes that don't belong to the previous category. Companies can contact the foundry directly or can be served through Europractice but approval from the foundry is required

Disclaimer The listed Europractice prices (EU-discounted as well as standard prices) are for fabrication of a set of prototype samples of the designs (GDS) of the customer on MPW runs in standard GaN-IC technologies. For any change in technology (options, process tuning, etc.) or extra samples/wafers, dedicated mask sets and engineering runs, customers need to request a dedicated quote.

Contact ganmpw@imec-int.com