

### **Terms of Use for Siemens EDA Calibre PERC Deck**

TSMC has collaborated with Siemens EDA to develop certain files for use with Siemens EDA's Calibre® PERC™ software tool for purposes of advanced circuit verification ("PERC Deck"). By accessing and using the PERC Deck, you and your company as Customer agree to the following terms and conditions:

#### **TERMS AND CONDITIONS:**

- The PERC Deck is provided under, and shall be used strictly in accordance with, the Nondisclosure Agreement ("NDA") existing between your company and TSMC. The PERC Deck shall be treated and protected by your company as Confidential Information pursuant to such NDA.
- Customer must use the PERC Deck only with Siemens EDA's proprietary Calibre tools, which Customer must separately obtain from Siemens EDA along with proper license and authorization.
- Customer must use the PERC Deck only for designs and projects that are to be taped-out at TSMC.
- Customer agrees not to reverse engineer the PERC Deck or conduct any reverse engineering using the PERC Deck.
- Customer may provide feedback and suggestions based on its use of the PERC Deck, and TSMC may use Customer feedback or suggestions to modify and improve the PERC Deck without restriction, or any liability to Customer.
- Customer understands and accepts any risks or problems due to modifications to the PERC Deck by Customer.

Should Customer fail to observe and comply with the terms and conditions set forth herein, TSMC has the right to revoke the usage rights granted herein and Customer shall immediately cease use of the PERC Deck and return and/or destroy the PERC Deck pursuant to the NDA.