

450MM WAFER MANUFACTURING: THE SEMICONDUCTOR INDUSTRY AT A CROSSROADS

AUGUST 2013

STUDY NUMBER: MA107-13

© Copyright Semico Research, 2013. All rights reserved.
Reproduction in whole or part is prohibited without the express written permission of Semico.
The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness. The reader acknowledges that they use this information at their own risk.

TABLE OF CONTENTS

Executive Overview	4
Methodology	5
A Look Back: Previous Wafer Transitions	6
300mm Fab Timeline	7 8
What's Different This Time?	12
The 450mm Transition	14
Risks for Tool Companies	19
Demand-side Overview	20
Timing for 450mm Production	23 24
Conclusion	30

LIST OF FIGURES

Figure 1: 300mm Fabs Coming Online by Year7
Figure 2: 300mm Fab Timeline8
Figure 3: 300mm Fabs by Company9
Figure 4: 300mm Wafers Per Month Capacity by Company10
Figure 5: 300mm Fabs by Type11
Figure 6: Cell Phone and Tablet PC Unit Shipments, 2000-2017
Figure 7: The History of Wafer Size14
Figure 8: ASML 450mm Tool Roadmap15
Figure 9: 450mm Fab Timeline17
Figure 10: Imec 450mm Pilot Timeline18
Figure 11: Semiconductor Unit and Wafer Demand20
Figure 12: Wafer Demand 90nm & Smaller21
Figure 13: Memory Wafer Demand (<=90nm)22
Figure 14: Logic/Other Wafer Demand (<=90nm)23
Figure 15: 300mm Memory Fabs, both Planned and Modeled to Meet Future Wafer Deman
Figure 16: 300mm Logic/Other Fabs, both Planned and Modeled to Meet Future Wafer Demand
Figure 17: Number of 300mm and 450mm fabs Needed through 202129

LIST OF TABLES

Table 1:	Wafer Size Transitions: When and How Much?	6
Table 2:	Companies Involved with 300mm and 450mm Development	12
Table 3:	First Announced 450mm-Compatible Development and Production Lines .	16
Table 4:	Members of the G450C and the F450C	18
Table 5:	DRAM Fabs Needed, 2014-2021	25
Table 6:	NAND Fabs Needed, 2014-2021	25
Table 7:	Logic/Other Fabs Needed, 2014-2021	27