



Electronic Materials Information

# Quartz

For Semiconductor Applications

## A Critical Materials Report

Prepared by

L. Shon-Roy

Techcet Group, LLC\*

August 2011

\* [www.techcet.com](http://www.techcet.com)

Lshonroy@techcet.com

925-413-9373

Control#: TOCQuartz08302011LS

## Acknowledgements

Techcet would like to thank those companies that participated by providing inputs to support this year's report. The report includes information from base material companies and quartz fabricators based in US, Europe, Korea, and Japan, as well as End-users and wafer manufacturers.

Readers Note: This report represents the interpretation and analysis of information generally available to the public or released by responsible agencies or individuals. Data was obtained from sources considered reliable. However, accuracy or completeness is not guaranteed.

## TABLE OF CONTENTS

	Page #
1 EXECUTIVE SUMMARY.....	7
1.1 General Market Conditions .....	7
1.2 Raw Quartz – Quartz Sand.....	8
1.3 Crucibles.....	8
1.4 Base Material.....	9
1.5 Fabrication .....	9
2 INTRODUCTION .....	11
3 ASIA BUSINESS STATUS .....	11
4 450 MM UPDATE .....	14
5 HIGH PURITY SAND - RAW QUARTZ .....	18
5.6 Raw Quartz Supply Issues* .....	21
6 CRUCIBLES.....	22
6.1 Crucible Market.....	22
6.2 Crucible Purity.....	24
6.3 Crucible Supply Issues.....	25
7 BASE MATERIALS MARKET –RODS, TUBES AND INGOTS .....	25
7.1 Base Material Purity .....	31
7.2 Base Material Supply Issues .....	31
8 QUARTZ FABRICATION MARKET .....	31
8.1 The Fabrication Market.....	32
8.2 Quartz Fabrication Suppliers .....	33
9 TECHNICAL TRENDS AND CHALLENGES .....	40
9.1 Silicon Carbide & Silicon .....	40
9.2 450 mm .....	41
10 THE OEM TOOL MAKER: SPARE PARTS COMPETITOR .....	42
10.1 The OEM Quartz Revenues .....	42
11 QUARTZ AND THE SOLAR CELL MARKET .....	43

12 BASE MATERIAL AND CRUCIBLE SUPPLIER PROFILES .....	44
12.1 Japan Super Quartz (aka JSQ, an equity affiliate of Mitsubishi Materials Corporation).....	44
12.2 Covalent.....	45
12.3 Momentive Performance Materials (formerly GE Quartz) .....	46
12.4 Heraeus Quarzglas and Shin-Etsu Quartz Products .....	50
12.5 Tosoh Silica Glass Materials.....	53
12.6 QSil .....	55

## APPENDICES

APPENDIX A: THE QUARTZ CORPORATION VIRTUAL SPECIFICATION.....	56
APPENDIX B: ASIA – THE LAND OF OPPORTUNITY AND PRICING PRESSURE .....	57
APPENDIX C: QUARTZ SUPPLY CHAIN – A DETAILED LOOK AT HIGH PURITY SAND .....	63
APPENDIX D: RECENT PATENTS AND PATENT APPLICATIONS .....	71
APPENDIX E: QUARTZ PURITY .....	80
APPENDIX F: QUARTZ SUPPLY CHAIN .....	83
APPENDIX G: FUSED QUARTZ PROCESS – MINE TO FINISHED QUARTZ STOCK SHAPES .....	86
APPENDIX H: QUARTZ HARDWARE APPLICATIONS.....	87

## LIST OF FIGURES

Figure 1: Total Quartz Materials Market .....	8
Figure 2: 2010 Hot and Cold Fabrication Market Share .....	10
Figure 3: ISMI Program Concept.....	15
Figure 4: 450mm vs. 300mm Stress Evaluation.....	16
Figure 5: ISMI Wafer Bank Status .....	17
Figure 6: Crucible (IC application) Market Revenues per Year .....	23
Figure 7: Crucible Market Shares.....	23
Figure 8: Base Material Market Revenues and Forecast .....	25
Figure 9: Base Material Supplier Market Share (Rods, Tubes, Ingots) Estimate .....	28
Figures 10: Ingot Supplier Market Shares .....	29
Figure 11: Rods/Tubes Supplier Market Shares .....	30
Figure 12: Fabricated Quartz Revenues and Forecast.....	32
Figure 14: Worldwide Fabricator Market Share (Hot and Cold) 2010.....	35
Figure 15: Hot Fabrication Market Share 2010 .....	36
Figure 16: Cold Fabrication Market Share 2010.....	37
Figure A1: High Purity Sand Market.....	64
Figure A2: High Purity Sand Market Size and Forecast .....	65
Figure A3: High purity Quartz Sand Volume Demand .....	66
Figure A5: Quartz Supply Chain.....	83
Figure A6: Quartz Material Flow Diagram .....	85

## LIST OF TABLES

Table 1: Major Quartz Fabricators.....	39
Table A1: Quartz Fabricators in China .....	57
Table A2: Chinese Base Material Manufacturers .....	59
Table A3: Quartz Fabricators Located in Korea .....	60
Table A4: Quartz Fabricators Located in Taiwan .....	61
Table A5: Unimin Specification for Hi-Purity Quartz (Values in parts per million).....	70
Table A6: Base Material Purity Specifications.....	82