



**Silicon Fabricated Parts for  
Semiconductor and LED  
Applications**  
***In-depth Market Information***

**by**

**L. Shon-Roy  
Techcet CA, LLC.**

**August 2011**

[Lshonroy@techcet.com](mailto:Lshonroy@techcet.com)

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

## Table of Contents

	Page #
1 Executive Summary.....	4
2 Overview .....	6
3 Market Statistics .....	7
4 Supplier Market Landscape.....	12
4.1 MARKET CHANGES AND TRENDS .....	12
4.2 SUPPLIER LISTING .....	12
5 Profiles of top ranking silicon suppliers:.....	14
5.1 SILFEX, INC. ....	14
5.2 WORLDEX INDUSTRY & TRADING CO., LTD. (WEST COAST QUARTZ) – KOREA AND FREMONT .....	15
5.3 SKC SOLMICS CO. LTD. ....	17
6 Large vs. Small Diameter parts – LED vs. Semiconductor Application.....	18
7 Parts for LED MOCVD Applications .....	19
8 Future Requirements for Silicon .....	20

## Figures

Figure 1: Silicon Fabricated Parts Revenues and Forecast Estimates .....	7
Figure 2: Silicon Parts Consumption by End Use Location.....	8
Figure 3: Semiconductor Device Processing Silicon Parts by OEM Tool Manufacturer for 2010 - \$232M to \$248M .....	9
Figure 4: Silicon Fabricator Market Share (excluding OEM sales) - ~\$310M.....	10
Figure 5: Average Polysilicon Sport Market Price (\$/Kg) .....	11
Figure 6: LED/MOCVD Silicon Parts by OEM Tool Manufacturer Estimate 2010 - \$62M to \$78M.....	19

## Tables

	Page #
Table 1: Silicon Parts Fabricators .....	13
Table 2: Silicon Ingot Manufacturers/Suppliers.....	13

### Readers Note:

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