Product Change Notification - # 3002059

Title: Manufacturing Site Transfer from Belton Technology to Kaifa Technology

This Product Change Notification is issued to document and describe a specific product consideration for your attention. Please review this Product Change Notification carefully and if you have any questions please contact your quality representative or designated sales representative for support.

Original Notification Date: December 14, 2017
Revised Notification Date: Not Applicable

Product Identification: All large ultracapacitor cell module products (16V, 48V, 51V, 56V, 75V and 125V).

Type of Change: Manufacturing Site Transfer

Description of change: The existing manufacturing lines used for ultracapacitor cell and module production at Belton Energy Technologies will be moved to Shenzhen Kaifa Technology.

From Manufacturing Location: |
Belton Energy Technology Limited |
No. 663 Bulong Road |
Bantian |
Longgang District |
Shenzhen City |
Guangdong Province, China PRC 518129

To Manufacturing Location: |
Shenzhen Kaifa Technology Co., Ltd |
No. 2 Jumma Road |
Chigang Community |
Humen Town |
Dongguan City |
Guangdong Province, China PRC 523900

The existing production equipment currently at Belton will be transferred to Kaifa and used for production. Two ultracapacitor cell production lines and one module production line will be moved in phases starting in January 2018 through August 2018 to ensure continuity of production. Kaifa has offered employment to all of the current Belton employees working on the ultracapacitor production lines.

PCN Tracking Number: 3002059.1

Reason For Change: The City of Shenzhen has implemented an urban redevelopment project resulting in the closure of the existing Maxwell manufacturing site. The last day of production at Belton will be June 29, 2018.
All affected part numbers:

- **Large cell modules:** BMOD0500 P016 Bxx, BMOD0083 P048 Bxx, BMOD0165 P048 Bxx and Cxx, BMOD0189 P051 Bxx, BMOD0130 P056 Bxx, BMOD0094 P075 Bxx, and BMOD0063 P125 Bxx

**Anticipated (positive and negative) impact on form, fit function or reliability:**

There are no form, fit or function changes of Maxwell’s large cells or large cell modules.

**Product Change Dates:**

<table>
<thead>
<tr>
<th>Important Dates</th>
<th>Large Cell Module Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Date of Production at Belton</td>
<td>June 29, 2018</td>
</tr>
<tr>
<td>First Samples from Kaifa</td>
<td>July 31, 2018</td>
</tr>
<tr>
<td>Kaifa Qualification Data Available</td>
<td>August 31, 2018</td>
</tr>
<tr>
<td>Production Shipment from Kaifa</td>
<td>September 28, 2018</td>
</tr>
</tbody>
</table>

Please contact your Account Manager to address any concerns or questions.

Kind regards,

**Maxwell Technologies, Inc.**
3888 Calle Fortunada
San Diego, CA 92123
United States