

# **Important Notice to our Customers**

**Date: March 5, 2018** 

# Product Change Notice # BE180305

**Re:** Product Obsolescence of VI-270-%X, VE-270-%X, VI-B70-%X, VE-B70-%X DC-DC converters and all variants and configurable products which use these products.

### **To Our Valued Customers:**

We appreciate your use of Vicor's DC-DC converters and configurable products. Our commitment to customer satisfaction is demonstrated by our notification to you of the following change.

# **Description:**

The purpose of this notice is to inform you that these models are being obsoleted due to extremely low sales volume over the past decade. These parts are not currently active on our ordering system, but we have been supporting a few customers that continued to use the parts. At this time we are currently preparing to obsolete the parts and offer a last time buy to customers that have been purchasing the parts and would like to place an order.

#### **Products Affected:**

| VE-270-CX    | VE-B70-CX    | VI-M70-EV     |
|--------------|--------------|---------------|
| VE-270-EX    | VE-B70-EX    | VI-M70-CV     |
| VE-270-IX    | VE-B70-IX    | VI-M70-MV     |
| VE-270-MX    | VE-B70-MX    | VI-R7003-EXYY |
| VI-270-CX    | VI-B70-CX    | VI-R7011-EXXX |
| VI-270-CX-F1 | VI-B70-CX-F1 | VI-R7011-IXYY |
| VI-270-CX-F2 | VI-B70-CX-F3 | VI-R7022-EXWW |
| VI-270-CX-F3 | VI-B70-EX    | VI-R7022-EXYY |
| VI-270-CX-F4 | VI-B70-EX-F4 | VI-P702-CXW   |
| VI-270-EX    | VI-B70-IX    | VI-P702-EXW   |
| VI-270-EX-F1 | VI-B70-MX    | VI-P70L-CXY   |
| VI-270-EX-F4 | VE-P702-EXW  | VI-Q710-CUX   |
| VI-270-IX    | VI-L70-EX    | VI-Q730-CUX   |
| VI-270-IX-S  | VI-L70-CX    | VI-LF0-07     |
| VI-270-MX    | VI-L70-MX    | VI-270-EX-B1  |
|              |              | VI-B70-EX-B1  |

### **Customer Impact:**

Customers may calculate total lifetime needs for the product and place a "last time buy" order on or before September 5, 2018. Shipments may be scheduled for delivery as late as March 5, 2019.

#### **Technical Contact:**

Applications Engineering Vicor Corporation
25 Frontage Road
Andover, MA 01810
apps@vicorpower.com