Triad’s WSU Series of External Power Supplies will meet EISA 2007 Level VI Efficiency Requirements.

December 1, 2015

In compliance with the U.S. Department of Energy (DOE) February 10, 2014 published revision to its EISA 2007 external power supply efficiency standard, Triad has upgraded its WSU Series of external power supplies to meet Level VI requirements.

All WSU Power Supplies manufactured after February 10, 2016 will meet the minimum efficiency levels for direct operation as defined by DOE Docket Number EERE-2008-BT-STD-0005-0219.

Triad’s level VI products will have date code no later than 1605 (YYWW) where 16 is the year and 05 is the 5th week of 2016. In accordance with DOE requirement the label will also contain the Roman numeral VI with a circle as follows: VI

Upgrading Triad’s existing series of WSU external power supplies will provide a smooth transition from the current Level IV requirement. In accordance with the DOE standards all Level IV and V products manufactured prior to February 10, 2016 will remain compliant. Any existing Level IV and V inventory can be delivered to the market without concern.