

SOLAR POWER SKIDS



1MW - 2MW
CAPACITY

5kV - 38kV
PRIMARY AC VOLTAGE RATINGS

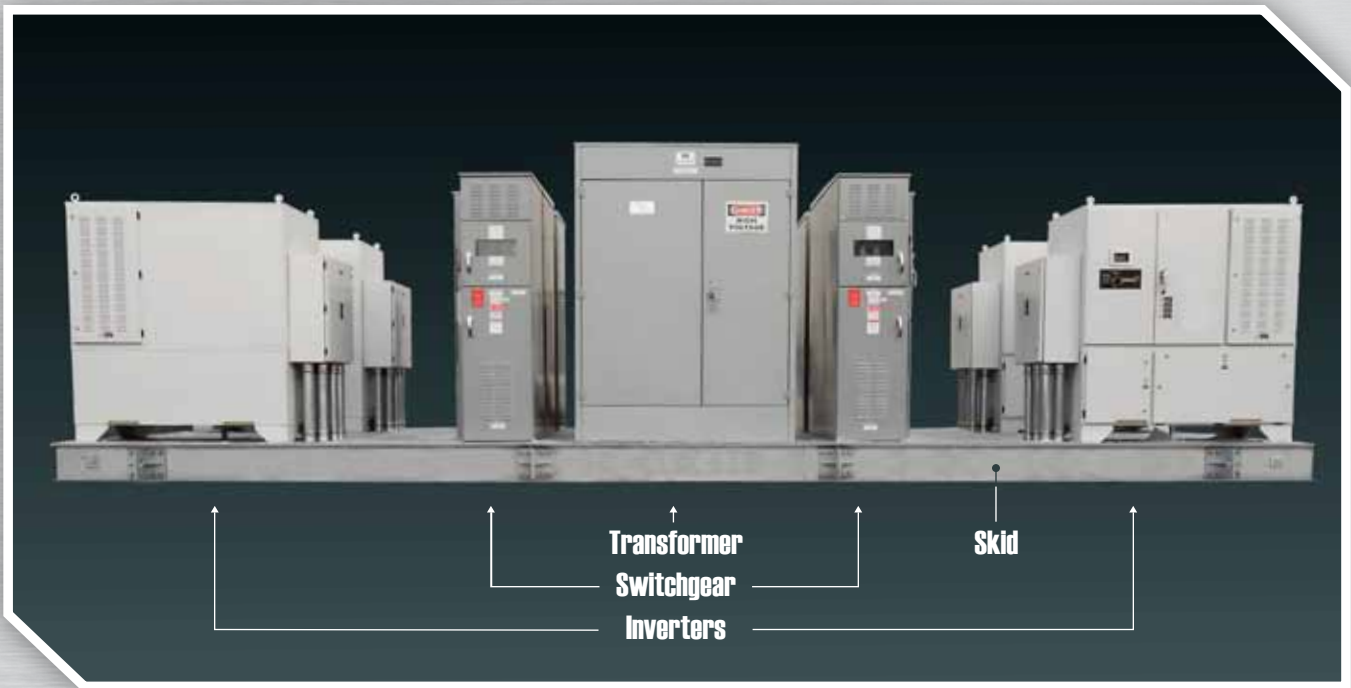
1,600A - 4,000A
AC CURRENT RATINGS
(CONTINUOUS)

A leader in power distribution equipment for more than six decades, Myers Power Products offers skid-mounted, fully integrated outdoor solar power stations. These “plug and play” solutions are easily transported, installed with minimal civil construction, and are designed, constructed, integrated, and tested under one roof.

Myers Solar Power Skids are designed and built to meet your unique needs and specifications. These 1 MW, 1.5 MW, and 2 MW stations can be built with open-air NEMA 3R construction or integrated into a custom Power Distribution Center. Options include open or enclosed skid mounted designs, multiple construction and finish options, NEMA 1, 3R, or walk-in enclosures, wind/weather resistance, and several paint options including standard Electrostatic Powder Coat or optional 7,000 hour SST (salt spray HVLP), anti-graffiti paint, or custom colors.

With Myers, you have access to virtually any option under the sun!





AVAILABLE OPTIONS

- Auxilliary Power
- Custom Paint Colors
- Extended Warranty
- Revenue-Grade Metering
- SCADA/Communications
- Stainless Steel / Marine-Grade Aluminum Construction
- Transformer Spill Containment
- Visual DC Disconnect

	1MW	1.5MW	2MW
Transformer Rating	1,000kVA	1,500kVA	2,000kVA
Switchboard Rating	1,600A	3,000A	4,000A
Inverter Rating	1,000kW	1,500kW	2,000kW

RELIABILITY, DEPENDABILITY, FLEXIBILITY...TRUST IN THE POWER OF MYERS!

Myers Power Products has made every reasonable effort to ensure that the information contained in this brochure is accurate. However, we accept no responsibility for any errors or omissions. We reserve the right to modify designs, characteristics and products at any time for any reason with or without notice.

© Myers Power Products inc. 2014. - Printed in USA



CALL (866) MY-MYERS
OR VISIT
WWW.MYERSPOWERPRODUCTS.COM