



WBGlobalSemi, Inc.

high power SiC electronic inverting, regulating, switching, and transforming of electricity

9 Person Founding Team: 300+ years commercial & 200+ years power electronics experience; 72 patents

Developing 6.5 kV BJTs; Integrated SiC Gate Driver for Si, SiC, GaN power semiconductors; high power modules; laser drivers; SSCBs

Combined Company Experience:

Analog Devices
Applied Materials
Bell Labs
Cypress Semiconductor
Advanced Micro Devices
Raytheon
National Semiconductor
Microsemi
IXYS
Hewlett Packard
Microsemi
Maxim Integrated Products
Spansion
Spansion Cypress Semiconductor
Infineon
Teledyne
Toshiba
TSI Semiconductor
Varian
Xilinx

Combined Sector Experience:

Batteries
CVD Tools
CPUs
Fuel Cells
Inductors
Inverters
Memories
Military
Power Modules
Rectifiers
RF
Semiconductor Fabs
Sensors
Solar PV, CPV
Supercapacitors
Superconductors
Switches & Circuit Breakers
Transformers
Rad Hard Space Products
And More . . .

Combined Sales & Account Support/ Management Experience Includes:

Amazon
AMD
Apple Computer
Boeing
Cisco
Facebook
Google
HK University Science & Technology
Hynix
India Institute of Technology
Infineon
Intel
KTH Institute, Stockholm
Samsung
Tesla
Texas Instruments
Toshiba
TSMC
Lucent Micro Electronics
UMC

developing high power SiC products for aerospace, main grid, micro-grid, traction, industry