## NC S@LAR Inverters

For design engineers at US-owned inverter manufacturers who want to incorporate Silicon Carbide into three phase power products but are challenged by the design requirements, our 2.2-Level Power Stage is a drop-in topology that reduces design effort by 75% and has a 10x reduction in switching losses, a 10x reduction in dv/dt noise, and 40% reduced SiC costs compared to state of the art solutions.

