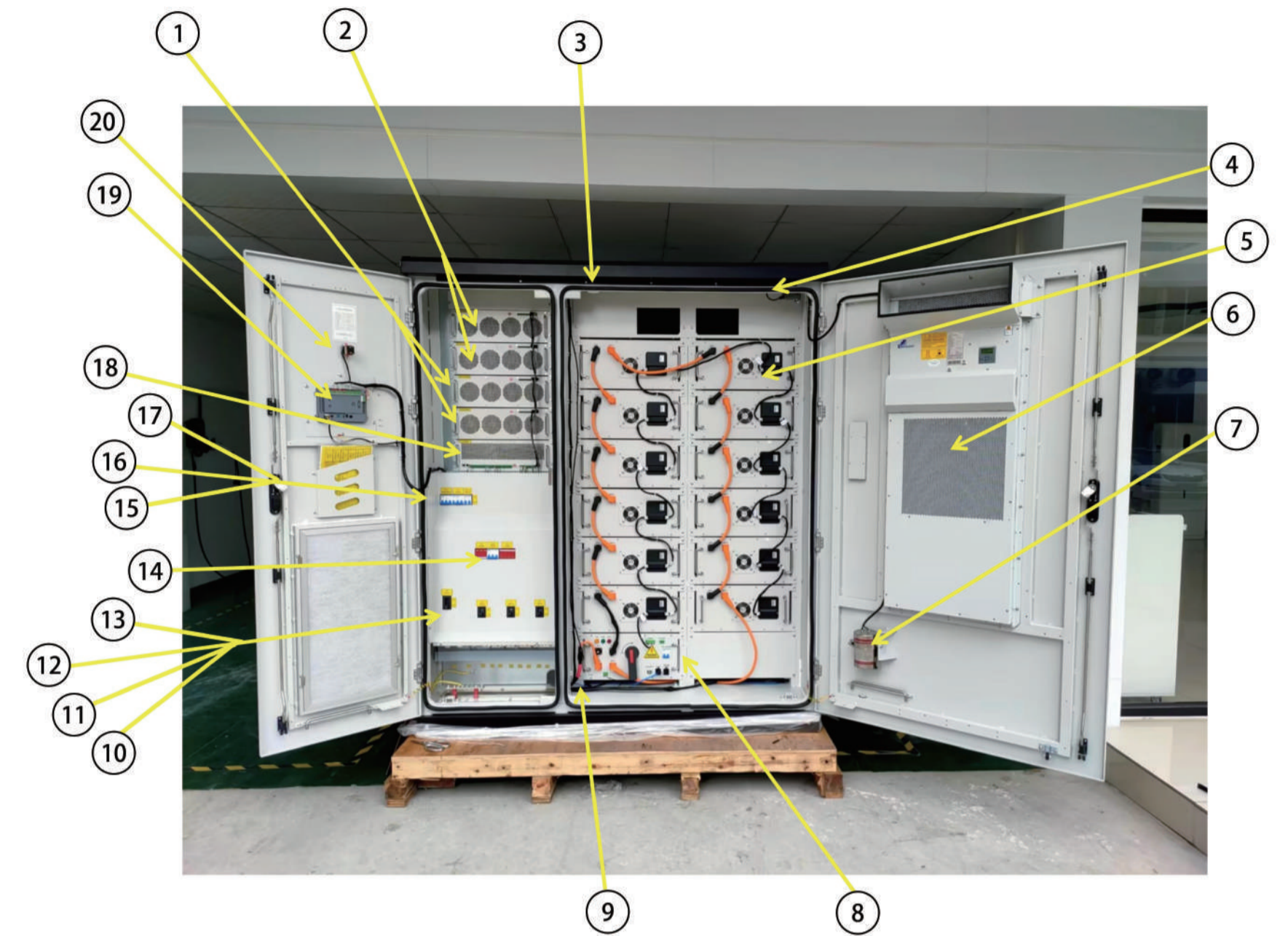




▲ This picture is for reference only, subject to the real thing !



1	AC Power Module	11	Generator Switch
2	DC Power Module	12	Load Switch
3	Smoke Sensor	13	Photovoltaic Switch
4	Door Magnetic Sensor	14	Lightning Protection Switch
5	Battery Pack	15	Auxiliary Power Switch
6	Cooling & Heating System	16	Air Conditioner Switch
7	Fire Fighting System	17	Transformer soft start switch
8	PDU (Power Distribution Unit)	18	STS power module
9	Water Sensor	19	LCD Control Screen
10	Grid Switch	20	Emergency



Unified Structure & Custom Options: Options-Standardized design and intuitive menu-driven setup. Optional photovoltaic charging modules, off-grid microgrid switches and etc...



Climate Control: Space-saving with door-integrated air conditioning. Strengthen the cabinet's structure and water-proofing.



Direct System Control: Local control panel. Monitor your system, formulate energy strategies, upgrade devices remotely.



Innovative Cabinet: Patented design outdoor cabinet. Smart cooling paths avoid sand, dust, and rain. Easy to maintain, space-efficient.



Wireless Operation: Patented virtual synchronous generator technology, enabling seamless wireless synchronization and distant on-grid/off-grid switching.



Function Integration: Masterfully combined energy storage batteries, PCS and distribution, temperature control and fire safety, water-immersion door magnets. Monitoring system's operation, status, and potential risks.