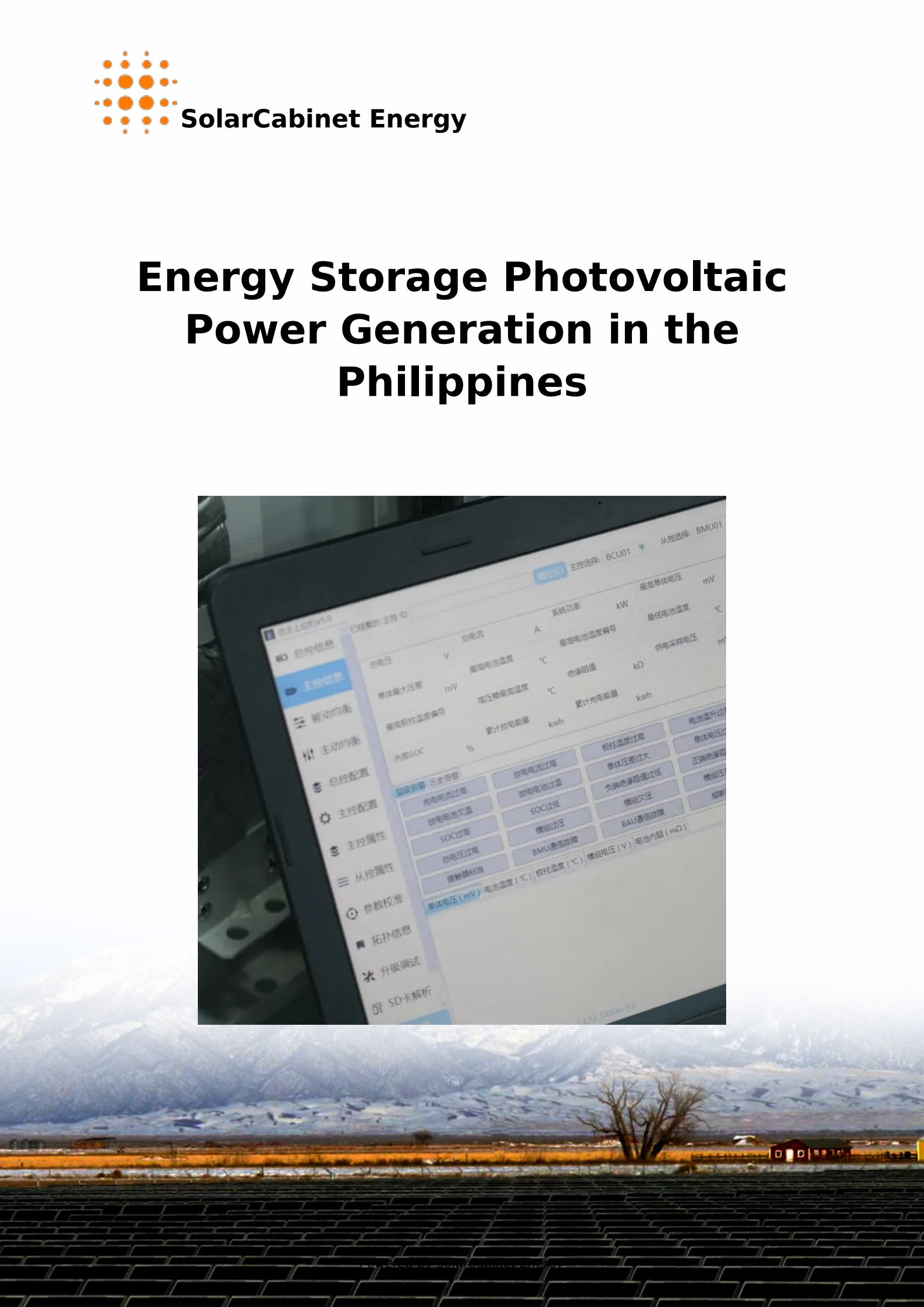
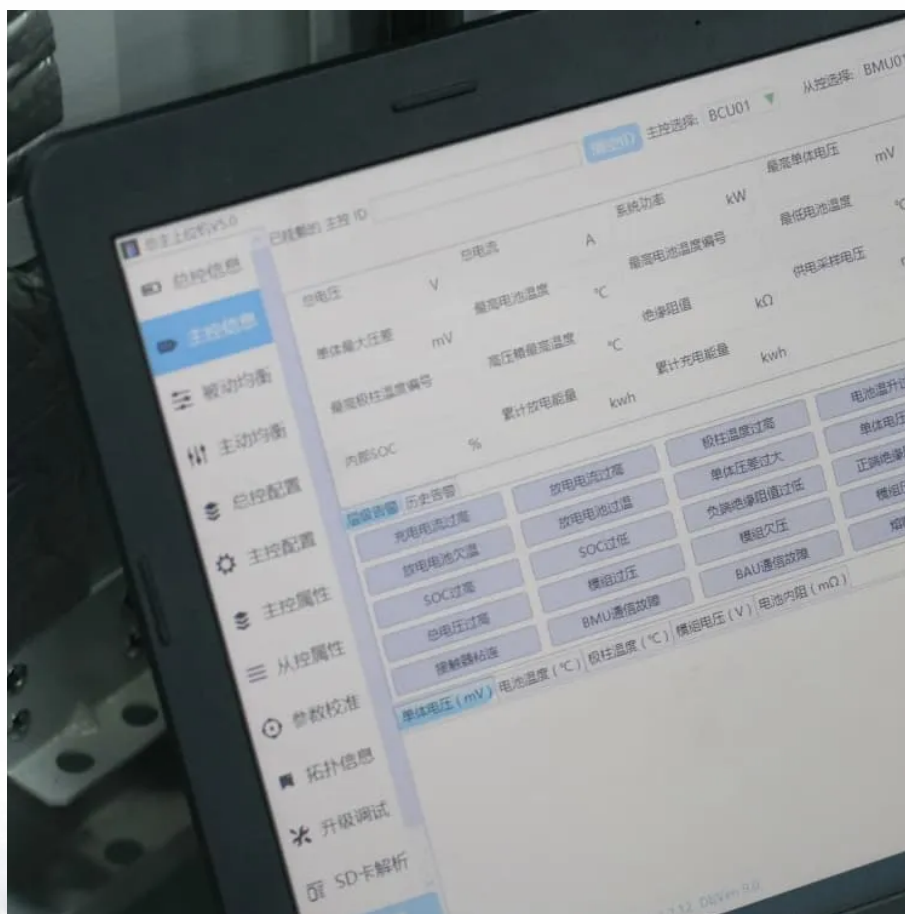
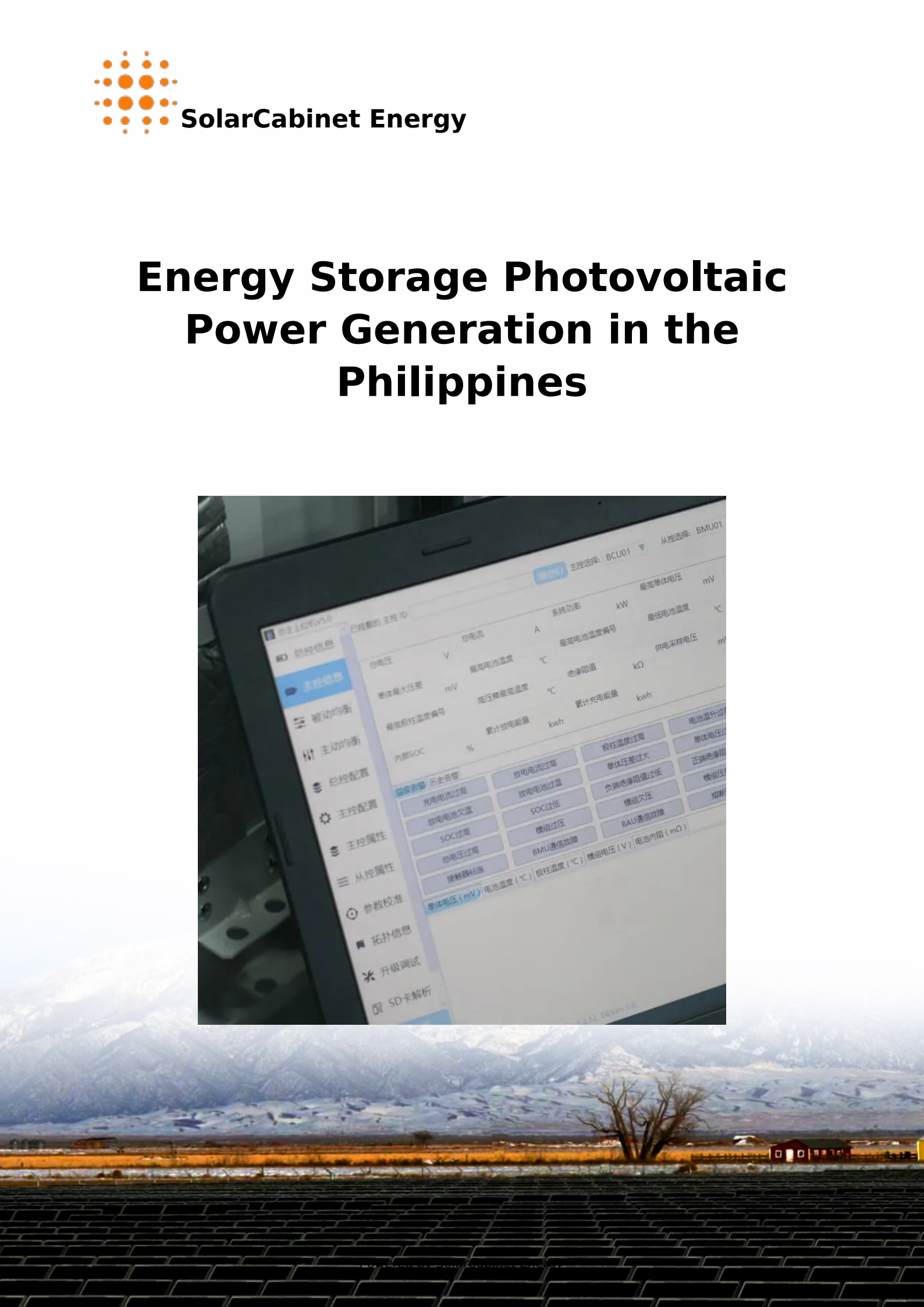




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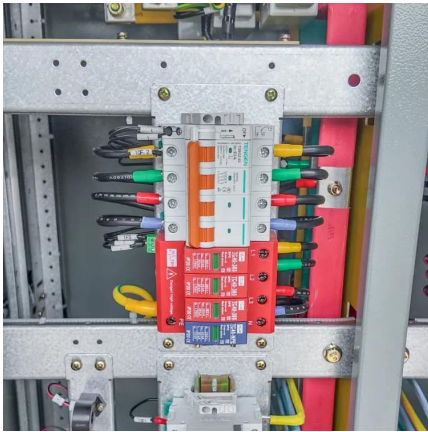
Energy Storage Photovoltaic Power Generation in the Philippines

A tablet displaying a solar energy monitoring system interface. The screen shows a sidebar menu on the left with options like '主控信息' (Main Control Information), '被动均衡' (Passive Balancing), '主动均衡' (Active Balancing), '总控配置' (Total Control Configuration), '主控配置' (Main Control Configuration), '主控属性' (Main Control Attributes), '从控属性' (Slave Control Attributes), '参数校准' (Parameter Calibration), '拓扑信息' (Topology Information), '升级调试' (Upgrade Debugging), and 'SD卡解析' (SD Card Parsing). The main display area shows various real-time data points such as '总电压' (Total Voltage) in V, '总电流' (Total Current) in A, '系统功率' (System Power) in kW, '最高单体电压' (Maximum Cell Voltage) in mV, '最低电池温度' (Minimum Battery Temperature) in °C, '最高电池温度' (Maximum Battery Temperature) in °C, '电池阻值' (Battery Resistance) in kΩ, '累计充电能量' (Cumulative Charging Energy) in kWh, '累计放电能量' (Cumulative Discharging Energy) in kWh, and '内部SOC' (Internal SOC) in %. There are also several status indicators and alerts like '放电电流过高' (Discharge Current Too High), '放电电压过低' (Discharge Voltage Too Low), 'SOC过低' (SOC Too Low), '模组过压' (Module Overvoltage), '模组欠压' (Module Undervoltage), 'BAU通信故障' (BAU Communication Fault), '极性温度过高' (Polarity Temperature Too High), '单体电压过高' (Cell Voltage Too High), '负绝缘阻值过低' (Negative Insulation Resistance Too Low), '模组绝缘' (Module Insulation), '正确绝缘' (Correct Insulation), '模组耐压' (Module Withstanding Voltage), and '模组耐压' (Module Withstanding Voltage). The background of the image shows a vast solar panel array under a clear sky.





Energy Storage Photovoltaic Power Generation in the Philippines



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