Schedule E

These projects are not being constructed to fill an energy or capacity need, nor are they necessary for Renewable Energy Standard ("RES") compliance, as would usually be addressed through integrated resource planning. Instead, the Solar + Storage projects are consistent with Ameren Missouri's Smart Energy Plan, and each of the projects solve an electric subtransmission system reliability problem. More specifically, each of the projects solves the single-supply substation reliability problem. While historically the Company would have only been able to solve those problems through a wires solution, due to the recent availability and cost competitiveness of solar generation combined with battery storage, solar generation paired with battery storage has become a potential option for solving such electric subtransmission system reliability problems. The Solar + Storage projects are not inconsistent with Ameren Missouri's most recently adopted preferred plan under 20 CSR 4240-22.