MK BATTERY QUALIFIES AS AN ESSENTIAL PROVIDER AS A WAREHOUSING AND DISTRIBUTION BUSINESS THAT PROVIDES PRODUCTS INTO THE FOLLOWING KEY INDUSTRIES:

1. HEALTHCARE
   a. POWER MOBILITY DEVICES (WHEELCHAIRS AND SCOOTERS FOR PEOPLE WITH DISABILITIES)
   b. BACKUP AND PORTABILITY POWER FOR HOSPITAL BEDS, INFUSION PUMPS, VENTILATORS, DEFIBRILLATORS, ETC.
   c. POWER FOR STAIRLIFTS, PATIENT TRANSFER DEVICES AND ELEVATORS
   d. AUXILLARY POWER FOR AMBULANCES TO RUN CRITICAL LIFE-SAVING EQUIPMENT
   e. TELEMEDICINE
   f. IN HOSPITAL ROBOTICS FOR SUPPLY AND DRUG DELIVERIES
   g. PORTABLE XRAY
   h. CPAP & BiPAP MACHINES

2. TRAFFIC & RAILROAD
   a. BACKUP POWER FOR TRAFFIC SIGNALS AT INTERSECTIONS
   b. POWER FOR PORTABLE EMRGENCY ROADWAY SIGNAGE
   c. POWER FOR RAILROAD CROSSINGS SIGNALS
   d. POWER FOR RAILROAD SWITCHING, SIGNALLING & COMMUNICATIONS

3. FACILITIES
   a. BACKUP POWER FOR ELEVATORS
   b. BACKUP POWER FOR PARKING GATES
   c. BACKUP POWER FOR SECURITY AND ALARM SYSTEMS
   d. BACKUP POWER FOR EMERGENCY LIGHTING
   e. POWER FOR INDUSTRIAL FLOOR CLEANING/SANITIZING EQUIPMENT
   f. FIRE PROTECTION SYSTEMS

4. ENERGY STORAGE (SOLAR)
   a. POWER TO RUN REMOTE WATER SYSTEMS, FILTRATION AND PUMPING WELLS
   b. OIL AND GAS INDUSTRY TO RUN PUMPS, PROVIDE CATHODIC PROTECTION, SCADA RADIO COMMUNICATIONS. CHEMICAL INJECTION, TELEMETRY, POWER VARIOUS EQUIPMENT AT DRILLING SITES AND ON PLATFORMS
   c. CELLULAR TOWER POWERING AND BACKUP SYSTEMS
   d. SECURITY SYSTEMS FOR COMMERCIAL AND MILITARY
   e. MILITARY DEFENCE SYSTEMS FOR MISSLE SITES
   f. DOT TRAFFIC SIGNALLING

UPDATED 3/23/20
g. PORTABLE POWER TRAILERS
h. MT TOP POWER
i. EV CHARGING STATIONS
j. MEDICAL CLINICS, HOSPITALS AND EQUIPMENT
k. USFS POWERING SITES FOR NATIONAL PARKS
l. EMERGENCY LIGHTING SYSTEMS AND TRAILERS
m. STREET LIGHTS
n. CATV
o. NAV-AID
p. US BORDER PATROL SYSTEMS
q. MICRO-GRID AND OFF GRID POWER FOR HOUSING AND BUSINESSES
r. SOLAR AND WIND POWER COLLECTION FOR FREQUENCY REGULATION AND PEAK SHIFTING
5. TELECOMMUNICATIONS AND DATA CENTER BACKUP
   a. CRITICAL BACKUP POWER FOR WIRELESS PHONE AND CABLE TV NETWORKS
   b. CRITICAL POWER BACKUP FOR DATA CENTERS, MANUFACTURING, BANKING AND INTERNET INDUSTRIES
   c. BACKUP FOR UTILITY SUBSTATIONS
6. MILITARY APPLICATIONS
   a. APUs
   b. POWER FOR HUMVEE GUN TURRETS
7. WARNING SYSTEMS
   a. NUCLEAR PLANTS
   b. TSUNAMI