## CASE STUDY

### GRID-TIED BATTERY BACKUP

**BEIRUT, LEBANON**

“TROJAN’S HIGH-QUALITY, U.S.-MADE VRLA BATTERIES HAVE A PROVEN TRACK RECORD OF PROVIDING EXCEPTIONAL RELIABILITY, EXTENDED LIFETIME, AND GREATER LONG-TERM PERFORMANCE THAN THE COMPEITION, MAKING THEM THE IDEAL CHOICE FOR BATTERY BACKUP FOR MTC TOUCH TELECOMMUNICATIONS LOCATIONS.”

**MAHMOUD AWAD**  
**POWERTECH**

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CHALLENGE</th>
<th>SOLUTION</th>
<th>OUTCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beirut, Lebanon</td>
<td>To provide an extended-duration, battery-powered backup system for MTC Touch—Lebanon’s largest telecom, mobile provider.</td>
<td>80 Trojan deep-cycle 22-AGM batteries in a racking system serve as a standby emergency backup power source.</td>
<td>A reliable, on-demand backup power source to support the needs of the MTC Touch telecommunications network.</td>
</tr>
</tbody>
</table>

- **80 22-AGM BATTERIES**
- **80% OF COUNTRY’S POPULATION SERVED BY MTC TOUCH**
- **0 DOWNTIME**
LOCATION

MTC Touch is headquartered in Beirut and is Lebanon’s largest telecom and mobile provider serving an estimated 80 percent of the country’s population.

CHALLENGE

MTC Touch sought a reliable foundation of telecommunications equipment and power to ensure their system operates with no downtime—a challenge in a region prone to frequent power outages. To achieve this, MTC Touch required a backup system that provided an extended duration of backup power to guarantee uninterrupted operation of its data center – a must if the diesel genset system failed to start.

SOLUTION

Two UPS 60kVA units for telecom backup with 80 Trojan deep-cycle 22-AGM batteries in a racking system are used as a standby emergency power source. Trojan’s 22-AGM battery is designed to power critical data networks, high-speed data transmission, and wireless communication systems in the event of unexpected power outages, common in regions with an unstable grid.

SYSTEM SPECIFICATIONS

- Batteries: (80) Trojan 22-AGM* deep-cycle VRLA batteries
- UPS System: (2) 60kVA UPS units with (40) Trojan 22-AGM batteries per unit
- Battery Bank Voltage: 480V
- Inverter: GE Digital Energy
- Equipment Supported: Telecom data center equipment
- System Integrator: PowerTech

*The 22-AGM is no longer available, please refer to the Renewable Energy Brochure for comparable battery.

OUTCOME

Trojan’s deep-cycle batteries have proven to be the most reliable solution to power a wide range of telecommunications data centers, ensuring reliable wireless communication service to customers in diverse regions around the world. The Trojan 22-AGM battery’s unique configuration enables MTC Touch to provide secure, consistent, and sustainable service to customers throughout the country.


Trojan Battery Company / 10375 Slusher Drive, Santa Fe Springs, CA 90670, USA

Email / marketing@trojanbattery.com

Trojan batteries are available worldwide and backed by outstanding technical support provided by full-time application engineers.

© 2019 Trojan Battery Company, LLC. All rights reserved. Trojan Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. Trojan Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation.