

Value Regulated Sealed Lead-acid Battery

Power Storage Solutions Battery

Installation & Operation Guide 12MQ100 - 620

(Reserve Power Batteries)

AGM VRLA



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Power Storage Solutions sealed lead acid battery is shipped charged, handle the battery according to the following instructions before use:



1. Introduction

Power Storage Solutions private label batteries technology is based on years of research and development. Our products are manufactured under the guidelines of ISO9001 quality system. Each battery undergoes a series of strict manufacturing and quality control processes before shipment. We are committed to provide our customers batteries that provide reliable DC power and are solutions to their critical power problems.

2. Safety precaution and protection equipment

- When working any battery system, be sure you have the necessary tools and safety equipment, including but not limited to:
 - a) Insulated tools
 - b) Rubber apron and gloves
 - c) Face protection/face shield
 - d) Safety goggles
 - e) Fire extinguisher
 - f) Emergency eye wash and shower, if available
 - g) Acid spill cleanup kit
- Pay attention to the electrical warning symbols to avoid serious injury or death caused by electrical shock or burns.
- Remove all rings and jewelry while working on batteries.
- Multi-cell battery systems can attain high voltage and/or currents. Do NOT touch un-insulated batteries, connectors or terminals. To prevent serious electrical burns and shock, use EXTREME CAUTION when working with DC Battery system
- Always wear safety protection clothes and protect all exposed skin and eye surfaces
- Use non-conductive or insulated tools when working with ANY battery system.
- All tools should be adequately insulated with the use of suitable no-conducting material to minimize the possibility of shorting across connections.
- Never lay tools or other conductive objects on the battery.
- Avoid shorting of batteries and connections to prevent explosions, arc flash and personal injury.
- Dispose of batteries or battery components via licensed EPA approved recycling facilities.



3. Battery Storage

- High temperature or poor ventilation during storage and delivery will result high self-discharge rate.
 Therefore, it is important to maintaining good ventilation and keeping away from fire, flame, water and heat supply etc.
- When storing the battery (not charging), disconnect from charger and load.
- Store the batteries in a dry, clean and preferably cool location.
- The batteries are supplied charged, however during storage it is advisable not to store batteries for more than the time specified below without a supplementary recharge:
 - a) Six months at 20°C / 68° F
 - b) Three months at 30°C / 86°F
 - c) Six weeks at 40°C / 104° F
 - d) Do not store over 40° C / 104° F
- A supplementary charge is required to maintain the batteries stored for some period over advised time limit from above. For detailed charging procedures, please refer to section 6.1 Supplementary Charge.
 Failure to observe charging conditions may result in greatly reduced capacity and service life and *limit warranty of batteries.*

4. Battery System Installation Considerations:

- No fire, flame or heat supply should be near the battery;
- Avoid installation near heat supply or in direct sunlight;
- Avoid operating in humid / damp locations;
- Do not operate in sealed enclosed or without ventilation.



Temperature Range

Charging Discharging Storage

- Parallel Connections
- Heat Dispersing
- Multilayer Installation
- Ventilation
- Optimum Ambient Temp.
- ✤ Float Charge (25°C)
- ✤ Cyclic Charge (25°C)
- Mixing Batteries

UL94-V0 Flame Retardant Jars

-4°F ~ +131°F (-20°C ~ +55°C) +32°F ~ 122°F (0°C ~ +50°C) -4°F ~ +131°F (-20°C ~ +55°C)

Recommended within 4 groups.

Maintain 0.4 to .79" (10 to 20mm) inter-bloc distance between batteries. Temperature of each layer should be controlled within 3°C. Ensure batteries are stored and used in ventilated conditions. 72°F to 78°F (23°C to 26°C) Limited current ≤0.30C10, voltage 2.23~2.30V/cell

Limited current ≤0.30C10, voltage 2.30~2.40V/cell

Do not mix new and old batteries, batteries of different capacity or manufacturers.

5. Installation of batteries

5.1 Unpack and Check

Check the packaging for signs of shipping damage. Unpack and check the appearance of battery for signs of damage or unidentified fluid. Check parts list ensuring all accessories are included. Read through the operation guide before handling the battery.

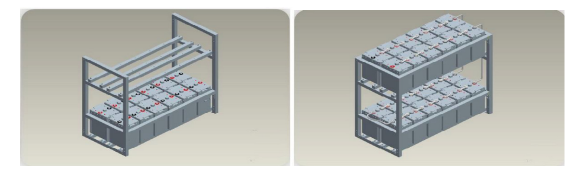
Handle the battery with caution:

Avoid any impact or force on the battery terminals!

- Avoid any impact to the battery!
- Do not tamper with battery seals!
- Do not place the battery upside down!
- Do not short circuit the battery!

5.2 Inspection Before Installation

If no shipping damage after checking, install the batteries in the designated position; When installing batteries in a cabinet or on a rack, start at bottom & finish with placement at the top.



DO NOT install batteries near any potential heat source such as heat exhaust of other equipment; *Batteries may release flammable gas during charge or discharge operation. Batteries must kept away from any possible source of flames or sparks.*

Before connecting inter-cell connectors, lightly clean post terminals with non-metallic brush to remove any sulfate or dirt from the terminal. Brush gently and do NOT damage the tin plating on terminal, connector, or lugs.

Avoid any conductive materials shorting positive and negative terminals.

All installation tools must be insulated to prevent accidental arc flash.

Do NOT lubricate rack rails or bottom of battery jar as some lubricating compounds *may cause deterioration of the plastic battery container.*

Do NOT clean battery jars with detergent, petroleum-based solvents or solutions with any ammonia to clean the battery containers, these materials may cause permanent damage to the battery container. Physical damage such as these are not covered under warranty.

5.3 Pre Installation Rack/Enclosure Location Check

Floor loading: Since batteries are heavy, check the floor loading is not exceeded. Check rack / enclosure complies with any load spreading, and seismic zone requirements of the installed area. To assemble a battery rack/enclosure, please see rack installation instructions.

5.4 Battery Installation and connection

Use insulated tools only;

Connect battery modules together to the required system voltage, then connect battery string with charger or load; When multi-strings of batteries are to be parallel connected, connect batteries in series first and then complete the parallel connection. Parallel cables to the charger / load should be as close in size and length to each of the parallel strings to prevent uneven voltage drops that can imbalance the parallel battery strings.

To ensure good ventilation, the batteries per row should kept around 0.4" to .79" (10 - 20mm) inter-bloc spacing;

An estimated open air rating on the proper cable sizing between batteries:

- 1) AWG# 6 for loads up to 90 Amps.
- 2) AWG# 2 for loads up to 150 Amps.
- 3) AWG# 1/0 for loads up to 250 Amps.
- 4) AWG# 4/0 for loads up to 400 Amps.
- 5) Refer to NEC for voltage drops for long cables.
- 1. Before connection, lightly clean the battery terminals to remove sulfate and dirt.
- 2. Before connecting inter-cell connectors apply a light coating of No-Ox grease to the surface of the terminal and inter-cell connectors or cable lugs;
- After batteries are installed, test the voltage of the battery string. Make sure there are no battery modules that have been incorrectly installed in reverse polarity. If all modules installed correctly, link battery to load.
- 4. Use correct torque on all terminals, ensuring every connecting nut and screw is secure; see torque settings as table 1 below.

Table 1: Posts and Suggested torque table										
	TAB 0.187" (4.75mm)	TAB 0.250" (6.35mm)	M5 Bolt	M6 Bolt	M8 Bolt					
FASTON TAB Terminal Models	T1	T2								
Inserted Post Models			T12	T6,T7,T8,T13	T11					
Flag Bolt-on Post Models				T3, T5, T10	T9, T14					
Torque (Newton Meters)	Push On	Push On	2.5 Nm	5.14 Nm	13 Nm					
Torque (Inch Pounds)	Push On	Push On	22 in lbs.	45.5 in lbs.	115 in lbs.					
Torque (Foot Pounds)	Push On	Push On	1.8 ft lbs.	3.79 ft lbs.	9.58 ft lbs.					
all suggested torque values are + or - 5%										

Torque Conversion Table								
Unit	Inch Pounds	Foot Pounds	kgf-cm	N-m				
1 Inch Pounds	1	12	1.152	0.113				
1 Foot Pounds	0.0833	1	13.825	1.3558				
1 kgf-cm	0.868	0.0723	1	0.098				
1 N-m	8.851	0.7376	10.2	1				

5.5 Battery Rack Assembly

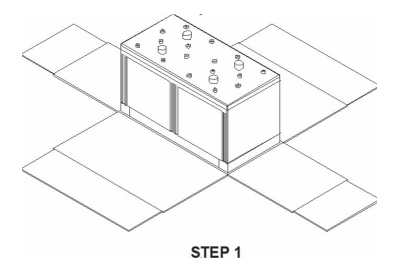
To assemble a battery rack, see rack and/or cabinet enclosure installation instructions.

5.6 Batteries mounting on racks

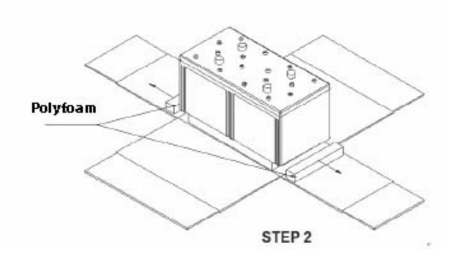
Rack mounted Power Storage Solutions batteries follow the procedures below: If batteries are small they can easily be lifted into place.

If batteries are large special caution should be used.

Step 1. Carry batteries close to the rack, and then tear the box along its four corners.







Lift with two people if weight requires.

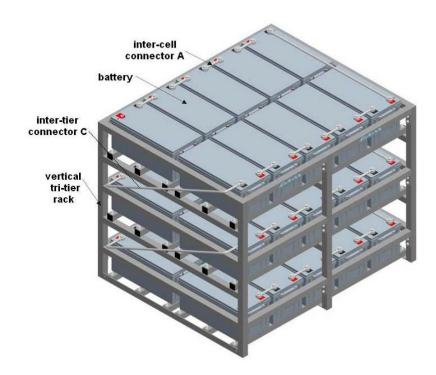
Place on battery rack or in battery cabinet.

5.7 Example Images after Installation

5.7.1

12V Battery Vertical 2-Tier/ 1-Row/Non-seismic Rack (8 batteries shown)





12V Batteries: Vertical 3-tier/ 2-row Rack (30 batteries shown)

6 **Operation of Battery**

6.1 Refresh Charge

- During the delivery and storage, the battery will lose part of the capacity due to self discharge, so please apply a supplemental charge before use;
- If storage occurs before installation / connection, supplement charge regularly; Supplementary charge according table 2 below before use:

Storage temperature	Time interval of supplementing charge	Supplementing charge way
< 20°C	Every 9 months	Three options to choose from: a) Charging at a constant voltage of 2.23-2.30V/cell and initial
20°C ~30°C	Every 6 months	current to be less than 0.3C (A) for 2-3 days b) Charging at a constant current of 0.3C(A) and a constant
>30°C to 40°C	Every 3 months	voltage of 2.30-2.40V/cell for 10-16 hours c) Charging at a constant of 0.1C(A) for 8-10 hours

Table 2 the time interval of supplementary charge and storage temperature

Note:

Current value C is rated capacity of battery.

Example: rated capacity of 2V300AH battery is 300AH, 0.1C (A) = 0.1X300 = 30A;

6.2 Discharge

- Ensure the maximum allowable discharge current does not exceed the rated value.
- Refer to the individual battery literature for discharge rates to different end VDC at 77°F (25°C).

6.3 Capacity Discharging Test

Use the test procedure as identified in IEEE standard 1188.

6.3.1 Before doing any type of discharge test

- Make sure the battery is fully charged with an equalize charge, followed by a battery returning to float for 7 additional days before the test for maximum results. Make sure all of the connections are clean, tight, and do not have high resistance connections. The ambient temperature should be 77°F (25°C) or corrected for temperature as per the IEEE K factor chart.
- Terminal voltage, ambient temperature, and start time should all be checked and recorded before commencing discharge.
- Terminal voltage, discharge current, room temperature should be checked and recorded throughout the discharge period.
- Battery should be recharged soon after the discharge, using a voltage regulated charger.

6.4 Charge

6.4.1 Float Charge Parameters:

- ♦ Charge voltage: 2.23 ~2.30V/cell at 77°F (25°C)
- The maximum charge current: 0.30C10
- Temperature compensation coefficient: -3mV/cell (taking 77°F (25°C) as base point)
- Total variation range of charge voltage is ±0.02V/cell

Note:

- 1) All cell/jar voltages of a battery string have a little difference at the beginning of use, after approximately six months voltage ranges should tighten up.
- 2) Effects from too high float voltage or too low float voltage are: Too high for a long time (overcharge): life shortened. Too low for a long time (not charged enough): Cannot meet load and/or makes battery voltages inconsistent. The battery string capacity will drop accordingly and life is shortened.

6.4.2 Cycle Usage Charge Parameters:

- Charge voltage: 2.40 ~2.50V/cell at 77°F (25°C)
- The maximum charge current: 0.30C10
- Temperature compensation coefficient: -5mV/cell (taking 77°F (25°C) as base point)
- ✤ Total variation range of charge voltage: ±0.02V/cell
- ✤ Charge capacity is 110% ~ 130% of discharge capacity.

6.4.3 Equalization Charge Parameters:

- ♦ Charging voltage
 2.35 ~ 2.40V/cell (25°C)
 ♦ Maximal charging current
 0.30C₁₀
 3mV/cell(25°C)
- Variation scope of charging voltage
 - Variation scope of charging voltage : ±0.02V/cell

Note:

Do not use equalization charging as the standard floating application. Adopt equalization charging under recommended situations below:

- 1. Discharging capacity is below 80% of rated capacity.
- 2. Batteries have not been used for more than 3 months.
- 3. Float voltage of battery unit is less than 2.18V/cell
- 4. Batteries have been floating for 3 ~ 6 months and found low voltage batteries in the string.
- 5. Batteries have been floating for a year.
- 6. Batteries supplementary charged before used.
- 7. After performing a capacity test.

6.4.4 Notes during charging

- 1. Charge current at the end of charge is over 0.05 C10A, which may result in permanent damage on battery appearance and battery life; pay close attention to charging voltages.
- 2. The used charger should have digressive automatic constant voltage device, please contact us if use other kind of charger.
- 3. If the ambient temperature is not 25°C, temperature compensation should be applied on the

voltage, use the formula U=U25°C - K×(T -25) T—ambient temperature; K—temp. compensation coefficient

* Judgment on charge end point, if the battery charge can meet any one of the below listed conditions, it can be regarded as the charge end point.

- a) Charged value is not less than 1.2 times of the released value.
- b) The current is less than 0.005C10A (C10 = rated capacity of the battery) during the final period of charging.
- c) The current is steady for 5 hours during the final period of charging.

7 Battery Maintenance

7.1 Cleanness

* Keep the battery surface clean and dry avoid static electric discharge conditions.

Clean battery with damp cloth, avoiding contact with terminals. No solvents should be added. Use of unapproved cleaning solvents may permanently damage the battery container and void battery warranty.

7.2 Inspection and maintenance

To maintain the optimal operation of the battery and associated equipment and prevent battery damage during maintenance inspection, please periodically inspect the battery and record it listed parameters

7.2.1 Monthly Inspection items:

Items	Contents	Standards	Maintenance
Total float	Measure output end	1. Test data complies with the	e 1. If data attained by testing is varies
charging	voltage of positive	data displayed on the	from the standard, the tested data
voltage of	and negative end of	meter and meets the	should prevail.
battery group	battery group with	voltage standard under th	e 2. For those adjusted by monitor module
	voltage meter.	temperature conditions	and still can't reach the allowed error
		2. The error of float charge	range after module adjustment, repair
		voltage after temperature	is to be applied or send them back to
		compensation Is ≤±50mV	factory.
Battery	Inspect battery case	Normal	Find out the reasons if abnormal
appearance	and cover for bulge,		appearance exist, please change battery
	leakage or damage.		if it effects the normal use of battery group
	Inspect for dust or	Clean	Clean the dust and stain with damp
	stains		cloth.
	Inspect the harness	No rust	Clean the rust, change the harness and
	and terminal for rust		paste with antirust coating/paste.
	or corrosion.		
Temperature	Test the	Under 35	Determine reason for temperature being
of the battery	temperature of the		above standard value and proceed on
	terminal and battery		relevant course of action.
	surface by infrared		
	thermometer		

7.2.1 Monthly Inspection items continued :

Check the tightness	Torque values - please	Tighten the loosen bolt/screw in time
of terminal	refer to the table of torque	
bolt/screw with		
torque spanner		
Check the	Without appearance of corrosion	Take out the connection cable and clear it
connection cable	or dirt	in water if it is light corrosion, for serious
and terminals for dirt		corrosion please replace the cable and
and corrosion		clear the connection point with a steel
		brush before attaching new connectors
Shake the valve	Valve is fixed tightly.	Please tighten the value if there is
lightly to check the		appearance of looseness
valve is fixed tightly.		
Cover the valve with	Staggered air bubble appears	The frequent tighten the valve if there is
bubble liquid(soap		appearance of open and close the value
solution) to check if		is abnormal, in case happens, please
the valve can		replace the valve at the same time,
exhaust gas cleanly		please check the water lost status of the
		battery.
Cut off AC power	AC power supply switch to UPS	Correct the potential difference
supply and change	or DC power supply smoothly	
to UPS or DC power		
supply		
	of terminal bolt/screw with torque spanner Check the connection cable and terminals for dirt and corrosion Shake the valve lightly to check the valve is fixed tightly. Cover the valve with bubble liquid(soap solution) to check if the valve can exhaust gas cleanly Cut off AC power supply and change to UPS or DC power	of terminal bolt/screw with torque spannerrefer to the table of torqueCheck the connection cable and terminals for dirt and corrosionWithout appearance of corrosion or dirtShake the valve lightly to check the valve is fixed tightly.Valve is fixed tightly.Cover the valve with bubble liquid(soap solution) to check if the valve can exhaust gas cleanlyStaggered air bubble appearsCut off AC power supply and change to UPS or DC powerAC power supply smoothly

7.2.2 Quarterly Inspection items

Additional to Monthly Maintenance items:

Items	Contents	Standards	Maintenance		
Float voltage	Measure the end voltage of each	Float voltage value	If float voltage is over standard value,		
of each battery	ry battery in battery group. after temperature		please apply equalization charge the		
		equalization ±50mV	battery group after discharging them		
			and then float charge them for 1-2		
			month, please contact us if still have		
			any deviation from standard.		

7.2.2 Quarterly Inspection items continued:

Additional to Monthly Maintenance items:

Correct string	1. Equalization charge of the	The difference of float	Single cell should be replaced if it
with	battery string: charge the battery at	charge voltage between	fails in repair.
low single cell	upper limit voltage for 10 hrs, 3	single cell in a string of	
	discharge cycles may be necessary	battery should meet the	
	when condition is serious.	below standard:	
		2Vseries 90mv	
	2. On-line repair of single cell:	6vseries 240mv	
	connect the cell the activation	12Vseries 480mv	
	meter or charger with the laggard		
	battery and charge the single cell.		
Activation	Charge and discharge the battery	About 30% of the rated	Produced this text on the batteries
charge and	by one cycle, then charge the	capacity is released.	which float charge more than 6
discharge	battery by the lower limit of the		months but without discharge.
	equalization voltage		

7.2.3 Yearly Inspection items

Additional to Quarterly and Monthly Maintenance items:

Items	Contents	Standards	Maintenance
Checking discharge test	Cut off AC power supply, discharge battery with load, and discharging 30% to 40% rated capacity.	Battery voltage should be over 1.90V/cell after discharging.	If battery voltage is lower than standard value, please equalization charge the battery group after discharging and then float charging it for 1 2 month, please contact us if still have an issue
Capacity test	Utilize a capacity test instrument with load bank discharge battery and discharge 60~80% of the rated capacity	More than 80% of the capacity is reserved.	Verify that string has at least 80% capacity. Capacity test should only be performed once every 5 years or when less than 80% capacity is suspected.

7.2.4 Basic requirements and precautions on maintenance routines:

- 1) Principle to discover areas of concern and insure the safe operation. Should be documented while testing the batteries.
- 2) Preventative maintenance and performance analysis should be carried out routinely.
- 3) Battery parameter and operation should be complied with the maintenance documentation and reviewed.
- 4) Always wear insulated gloves when handling the batteries to avoid electric shock. Make tools and instruments are properly insulated.
- 5) Use calibrated instrument and meters which meet test requirement.
- 6) Physical articles:
 - a) Check whether the post and connection is clean, with no appearance of oxidation or corrosion. Clean and lubricate connections to reduce the resistance.
 - b) Check for any loose connections, if any tighten per specification in previous torque tables.
 - c) Check if there is any appearance of acid seepage, pooling of liquid, or liquid around the safety valve.
 - d) Check if there is any damage, leakage and distortion on the battery case and the post; it should be without any damage and distortion.
 - e) Check for abnormal temperature increase on the battery and its connection.
- 7) Check and adjust the set points of related parameters.
 - a) Check the float voltage, equalization voltage, float charging current is normal or not on the base of technical parameters and site environment. Please handle it in time.
 - b) Check the current limited charge is set correctly and adjust immediately.
 - c) Check the alarm voltages (low voltage and over voltage alarm) of the battery is set correctly, if not, adjust promptly.

CAUTIONS

Keep batteries out of reach of children.

Do NOT use batteries for application other than those specified in its specification.

Do NOT attempt to dis-assemble, repair, damaged, impacted, disposed batteries, otherwise the battery would leak, get hot, or explode.

Do NOT dispose of the batteries in water, fire, and do not heat the batteries.

Do NOT cause any short circuit

If the voltage of battery pack is above 45V, please be sure to wear insulated gloves when working; otherwise, there is a risk of severe electrical shock.

Do NOT bring face close to the top of batteries, please keep a sensible distance when you are measuring and repairing, you must wear safety goggles.

There is sulfuric acid in the battery, do not allow contact of sulfuric acid with skin, cloths, especially eyes. If eyes come in contact with sulfuric acid, flush eyes in eyewash and consult a physician immediately.

Longer service life will be attained when the battery is operated within an ambient temperature range of 20~30°C

8. Exchange of Batteries

8.1 Exchange Considerations:

The batteries are discharged 80% (refer the corresponding discharge rates, such as C10, C2 etc.) of rated capacity, at the same time, the voltage is below 1.8V/cell (the discharge rate for 1 hour is 1.7V/ cell). It should be exchanged.

8.2 Exchange Time

The VRLA battery has a certain service life; replace old batteries with the new one before end of service life so that the application run safely and uninterrupted.

9. Maintenance Records

Good records will assist in determining if corrective action is needed to correct charging, maintenance, or environmental issues that may reduce the maximum life of your battery. If you have any questions or concerns, please call Power Storage Solutions for assistance (888-813-5049).

Taking measurements is recommended after the battery is installed, and after the battery has been in float service for 6 months (Base Line Readings for warranty records). Quarterly, or semi-annual maintenance records are suggested to give customer system protection predictability, however annual maintenance readings are the minimum to maintain the warranty coverage. Maintenance records will be required for warranty claims.

Below please find some suggested maintenance forms to assist the customer's record keeping on the battery.

Installation	Report	Ģ	POI STC SOL	WER DRAGE JUTIONS	Report Date Pg #	/		
Company Name					# Cells in String			
Contact Name				-	Type of Battery			
Phone #				_	String #			
Battery String Name				_	Installation Date			
Battery Address				-				
Ambient Room Temp.				Charger	Imposed AC Rippl	e Voltage		
Charger Output Voltage				Charger	Imposed AC Ripp	le Current		
Charger Output Current	er Output Current System Float Voltage							
				At Batte	ry Terminals			
Condition of Ventilation Battery Condition (Appe			<u>pility)</u>					
Before Instal	lation Condi	tion			After Installation	inspection Rep	eport	
						Negative	Intercell	
	Physical	Open Circuit		Charge Float	Internal Ohmic	terminal	Connector	
Visual Cell Connections	Damage	Voltage	Cell #	Voltage	Reading	Temp.	Resistance	
			1					
			2					
			3					
			4					
			5					
			6					
			7					
			8					
			9					
			10					
			11					
			12					
			13					
			14					
			15					
			16					
			17					
			18					
			19					
			20					
			21					
			22					

	ne Inspectio	-	at		WER DRAGE UTION	F IS A M	Report Date Pg #	/ of	
Company	Name					# Cells in Stri	ng		
Contact N	ame				-	Type of Batte	ery		
Phone #						String #			
Battery St	ring Name					Installation D	ate		
Battery A	attery Address				_				
Ambient	Ambient Room Temp.			Charger Imposed AC Ripple Voltage					
Charger C	utput Voltage					Charger I	mposed AC Rip	ple Current	
Charger C	Charger Output Voltage Charger Output Current			_					
_				-			y Terminals		
	of Ventilation			hility)					
buttery ex									
	Baseline Ins	pection Repo			Baseline Inspection Report				
		Internal	Negative	Intercell			Internal	Negative	Intercell
		Ohmic	terminal	Connector		Float	Ohmic	terminal	Connector
Cell #	Float Voltage	Reading	Temp.	Resistance	Cell #	Voltage	Reading	Temp.	Resistance
1					21				
2					22				
3					23				
4					24				
5					25				
6					26				
7					27				
8					28				
9					29				
10					30				
11					31				
12					32				
13					33				
14					34				
15					35				
16					36				
17					37				
18					38				
19 20					39 40				
20	1 1				40				

Note: Baseline reading is completed after 6 months on float in operation. Keep the baseline readings for your permanant record.

Quarte	rly Inspectio	on Report	P	POWEI STORAD SOLUTIO	R SE ONS	F	Report Date Pg#	/ (:
Company	Name					# Cells in Stri	ng		
	Contact Name				-	Type of Batte			
Phone #	Phone #				-	String #			
Battery St	ring Name				-	Installation D	ate		
Battery A	ddress				-				
Ambient	Room Temp.					Charger	mposed AC Rip	nlo Voltago	
	output Voltage			-		-	mposed AC Rip		
Charger O	utput Current			-		-			
charger o				-			y Terminals		
							-		
Condition	of Ventilation	& Monitoring	gequipment						
Battery Co	Ondition (Appea Quarterly Ins						Quarterly Ins	nection Report	
	Quarterry ins	Internal	Negative	Intercell		Quarterly Inspection Report Internal Negative Ir			Intercell
		Ohmic	terminal	Connector		Float	Ohmic	terminal	Connector
Cell #	Float Voltage		Temp.	Resistance	Cell #	Voltage	Reading	Temp.	Resistance
1	<u> </u>				21				
2					22				
3					23				
4					24				
5					25				
6					26				
7					27				
8					28				
9					29				
10					30				
11					31				
12					32				
13					33				
14					34				
15					35				
16					36				
17					37				
18					38				
19					39				
20					40				

Annual Inspection Report						F	Report Date Pg #	0	/ f
Company	Name					#Cells in Stri	ng		
Contact Name					Type of Battery				
Phone #				String #					
Battery String Name					Installation Date				
Battery Address				-					
Ambient	Room Temp.					Charger I	mposed AC Rip	ple Voltage	
Charger Output Voltage				-	Charger Imposed AC Ripple Current				
Charger Output Current				-	System Float Voltage				
				_	At Battery Terminals				
Battery C	ondition (Appea			oility)					
	Annual Inspection Report					Annual Inspection Report			
		Internal	Negative	Intercell			Internal	Negative	Intercell
		Ohmic	terminal	Connector		Float	Ohmic	terminal	Connecto
Cell #	Float Voltage	Reading	Temp.	Resistance	Cell #	Voltage	Reading	Temp.	Resistance
1					21				
2					22				
3					23				
4					24				
5					25 26				
7					20				
8					28				
9					29				
10					30				
11					31				
12					32				
13					33				
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19					39				
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Notes: