

renaissance superRack™ outdoor

installation manual G2.0.0.240401

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energy renaissance

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The purpose of this manual is to guide an accredited installer on how to install a system safely and securely.

These instructions detail the appropriate procedure for the assembly of the superRack™ outdoor. Proper attention to these instructions will help ensure safe, trouble-free assembly.

Read these instructions, and other related documents, carefully and observe all warnings and instructions before installation.

Warning!

This installation needs to be carried out by skilled accredited personnel. Only carry out work for which you are sufficiently qualified and for which you have received instruction concerning local and operational conditions. With expansions, conversions, repair, or other work not specified in these instructions, specifically trained professional and service personnel is obligatory.



• Have at least two persons working on-site to ensure safety



DANGER!

If this equipment is used in a manner not specified by the manufacturer as contained in this manual and other operational documents and instructions, then the protection provided by the equipment may be impaired and could increase fire risk, damage to property and person, risk of electric shock, risk of chemical exposure and result in warranty issues.

safety equipment

In accordance with AS3000 only people deemed competent by the installer should make power connections. Personal Protective Equipment (Cat-1 PPE of 4 cal/cm2) of: should be worn and a safety observer should be present.

See appendix "1a Arc-Flash Calculation" for why Cat-1 is sufficient.

In some jurisdictions, additionally the following will be required:

- 1. Person performing the work or person overseeing the work should have formal qualifications like electrician or electrical engineer.
- 2. Person performing the work or person overseeing the work and safety observer should hold a Cardiopulmonary Resuscitation (CPR) and Low-Voltage (LV) rescue certificate.

The installation should be in accordance with both AS3000 Electrical installations (known as the Australian/New Zealand Wiring Rules) and AS5139 Electrical installations - Safety of battery systems for use with power conversion equipment.

4 cal/cm²

PPE CATEGORY



- Arc-rated long sleeve shirt
- Arc-rated pants or overalls
- Arc-rated face shield with hard hat
- Safety glasses
- Hearing protection
- Leather & voltage rated gloves (as needed)
- Leather work shoes



- Only professional electricians or qualified personnel that are deemed competent by the installing entity can install and operate this product.
- This outdoor BESS has been designed and tested strictly according to international safety regulations.
- This installation manual and the tasks and procedures described herein are intended for use by skilled workers only.
- A skilled worker is defined as a trained and qualified electrician or installer (deemed competent by the installing entity) who has all the following skills and experience:
 - Knowledge of the functional principles and operation of the whole energy storage system.
 - Knowledge of the dangers and risks associated with installing and using lithiumion battery modules, electrical connectors, BMS and power conversion systems.
 - Knowledge of the installation of electrical wiring and on grid systems.
 - Knowledge of and adherence to this manual and all safety precautions, international standards, and best practices.
- Installers and users are responsible for familiarising themselves with this manual. All descriptions in this manual, especially safety related items, must be complied with.
- The superRack[™] outdoor dissipates 5% of its energy per cycle and must be installed in conditions not exceeding the elevation specifications (see table on page 14 & 17).
- Operators should have comprehensive understanding of the structure, working principle of the battery modules and the whole energy storage system.
- This superRack[™] outdoor product and the individual components are extremely heavy. Ensure that all elements are lifted, transported, placed with care and lifting best practises are used.

- A mechanical lift is required to lift and position the superRack™ outdoor.
- Operators should be familiar with the relevant standards of the country/region where the project is located.

Installation must be according to at least the following standards:

- Building Code of Australia
- IEC 62619:2022
- AS/NZS 5139
- AS/NZS 3000
- AS/NZS 4509.1
- AS/NZS 4777.1/.2/.3
- AS1768 Lightning Protection
- AS/NZS1170.2 Wind Loads

The installation also needs to comply with safety and electricity legislation in the relevant state or territory in Australia. Best Practice guides should be followed.

https://www.cleanenergycouncil.org.au/ industry/installers/compliance-toolkit/ standards

Installers must meet the relevant safety gear requirements of international standards, such as IEC 60364 or domestic legislation.

The safety instructions outlined in this document cannot cover all precautions that need to be followed.

It is important that operations are performed considering actual onsite conditions.

Energy Renaissance shall not be held liable for any damage caused by the breach of the safety instructions in this manual. **Failure to observe the precautions described can cause serious injury to persons or damage to property.**



Safe Battery Handling Guide

IMPORTANT!

- Use the battery pack/superRack™ outdoor only as directed.
- Do not use the battery pack/superRack™ outdoor if it is defective, appears cracked, broken or otherwise damaged, or it fails to operate.
- Do not attempt to open, disassemble, repair, tamper with, or modify the battery pack/ superRack™ outdoor. The battery pack/ superRack™ outdoor is not user serviceable.
- The main door of the superRack[™] outdoor enclosure is not designed to be accessible by installers or end users. All points of attachment are located within the distribution boards mounted on the main door.
- To protect the battery pack/superRack™ outdoor and its components from damage when transporting, handle with care.

- Do not impact, pull, drag, or step on the battery pack/superRack[™] outdoor. Do not subject it to any strong force.
- Do not insert foreign objects into any part of the battery pack/superRack™ outdoor.
- Do not use cleaning solvents to clean the battery pack/superRack™ outdoor.
- Do not pull out any cables when the battery rack is in operation.
- Do not damage the sheath of cables, wire harnesses or connectors.

Attention: The superRack outdoor will come pre-configured so cabling does not need to be accessed. If in the event of service or warranty works please contact your provider.





Specific battery safety

4	An extremely dangerous power hazard exists during battery energy system installation and connection. Take extreme caution during this process. Failure to do		3		The battery pack should be disposed of at an environmentally safe recycling facility.
	so may cause serious injury or death. Batteries are a constant power supply and should always be deemed to be a live source of energy.		EXPLOSIO	NS	Do not subject the battery pack to strong impacts. Do not crush or puncture the battery pack.
	The battery pack should not be disposed of with household waste at the end of its working life.				Do not dispose of the battery pack in a fire. Only use insulated tools when dealing with batteries.
li	Read the manual before installing and operating the battery pack.				Do not expose the battery pack to temperatures in excess of 60°C. Do not place the battery pack
	Keep the battery module away from open flame or ignition sources.		RISKS OF FIRE	•	heating systems. Do not expose the battery pack to direct sunlight.
	Wear appropriate personal protective equipment (Cat 1) when dealing with the battery pack. Safety boots are required when lifting packs. Insulating gloves, insulating mat, safety goggles and long sleeved/legged non-flammable clothing for electrical connection.				Do not allow the battery connectors to touch conductive objects such as wires or moisture or liquids. Do not short circuit battery packs. Ensure vermin, insects or other pests do not inhabit battery rooms or battery enclosures.
	Keep the battery pack away from children.				Do not disassemble the superRack™ outdoor.
	Under fault conditions, the battery pack may leak corrosive electrolyte.		RISKS O ELECTRIC	F C	Do not touch the battery pack/ superRack™ outdoor distribution boards with wet hands.
	Under fault conditions, the battery pack may explode.		SHOCK		superRack [™] outdoor distribution boards to moisture or liquids.
	The battery packs and superRack [™] outdoor are heavy enough to cause severe injury. Do not tilt the SuperRack [™] outdoor as this may cause the unit to topple which may result in serious injury or death.				



Risks of damage to the superRack[™] outdoor

- X Do not allow the superRack[™] outdoor distribution boards to come into contact with liquids.
- X Do not subject the superRack[™] outdoor to high pressures.
- X Do not place any objects on top of the superRack[™] outdoor pressure safety vent.
- X Do not expose superRack[™] outdoor to high temperatures, high humidity or dust.
- **X Do not** subject the superRack[™] outdoor to short-circuiting.

Leakages	CAUTION!			
	Damaged batteries may leak electrolyte or produce flammable gas.			
	 If you suspect a gas leak, take these actions: Immediately quarantine the location and do not allow any personnel near the potentially damaged battery. Contact emergency services/call the fire brigade and follow your site procedures. Contact your provider for further advice and information. 			
	In case of a fire not related to the battery, make sure that an appropriately rated fire extinguisher is nearby.			
	 If a fire breaks out where the superRack[™] outdoor is installed, take these actions: Extinguish the fire potential before the superRack[™] outdoor catches fire or if smoke is present. The superRack[™] outdoor may catch fire when heated above 150 °C. 			
	 If the superRack[™] outdoor has caught fire, do not try to extinguish the fire. Evacuate people immediately and shut off any connected power systems. Contact emergency services/call the fire brigade and follow your site procedures. 			
	If the superRack™ outdoor leaks electrolyte, avoid contact with the leaking liquid or gas. Electrolyte is corrosive and contact may cause skin irritation and chemical burns. If anyone is exposed to the leaked substance, take these actions:			
	Inhalation: Evacuate the contaminated area and seek medical attention immediately.			
	Eye contact: Rinse eyes with flowing water for 15 minutes and seek medical attention immediately.			
	Skin contact: Wash the affected area thoroughly with soap and water for 15 minutes and seek medical attention immediately.			
	Ingestion: Induce vomiting and seek medical attention immediately.			
Wet batteries	If the superRack™ outdoor is submerged in water, do not try to access it. Contact your provider for technical assistance.			
Damaged batteries	Damaged batteries are dangerous and must be handled with extreme caution. They are not fit for use and may pose a danger to people or property. If the superRack™ outdoor seems to be damaged, contact your provider for advice. Do not handle.			

site considerations

IP rating	The superRack™ outdoor is rated to IP 56. This rating allows for installation outside without the requirement for additional protection from wind, rain or sunshine.		
Installation position considerations	• The enclosure position and wiring need to be taken into consideration when installing, for maintenance, and easy access. Recommended accessibility clearance is 500mm at either side and 1,500mm at the front of the enclosure.		
	 The superRack[™] outdoor needs to be placed within a 3m distance of the inverter and not exceed inverter manufacturers specifications. 		
	• Maintain control over vermin, insects and other pests in the battery location to avoid damage to battery enclosure.		
	• Ensure the ground is level, has the capability to hold the full weight rating of the product without the possibility of ground movement, land slide, erosion or flooding. The location should be free draining and not allow water pooling underneath the battery enclosure base. The ground should be free of any corrosive materials.		
	 If installing the superRack[™] outdoor on a concrete pad or pillars ensure they are appropriately load rated and are level. 		
	 Due to the position of the lifting points, the superRack[™] outdoor can only be lifted from the front or the rear of the battery enclosure, make allowances for side shifting if positioning batteries into tight spaces. 		
Safety warning	• Warning signs and safety signs need to be set up in installation area.		
signage and escape	• Ensure there is a clear path for staff or persons to leave the battery location quickly in case of an emergency.		
requirements	• Do not place combustible or explosive materials around battery packs.		
	 Do not obstruct the escapeway route or occupy the escape way in any form. 		
	• Ensure the equipment can be well grounded.		
Enclosure inspection	Check the exterior of the enclosure for any visible damage. Look for liquid leakage or residue and be aware of peculiar smells, rattling sounds or loose parts. If there is any sign of damage do not install and contact your provider.		
	• DO NOT open the enclosure door unless instructed to do so by Energy Renaissance. Opening the door without authorisation may affect your warranty.		
	Check the delivery check list to ensure all accessories delivered are complete according to the packaging list.		
	If any damage is found, DO NOT INSTALL. Contact your provider.		

site considerations







unloading & lifting



WARNING!

The superRack $^{\rm TM}$ outdoor is very heavy. It is required to be unloaded carefully with mechanical lifting equipment on a level surface so as not to allow the enclosure to tilt.

WARNING!

Your product comes with shock and tilt sensors. If either sensors have been activated, contact your provider prior to accepting the delivery.



Avoid tilting	If tilting occurs there is a high risk of the rack falling and crush danger.
DANGER fallen rack	If the superRack™ outdoor has fallen it is immediately deemed unsafe, warranty voided, and all safety risks should be observed.
Avoid violent vibration	Violent vibration, impact or extrusion needs to be avoided.
Use correct equipment to move the superRack [™] outdoor	The superRack™ outdoor is built on a structural base that can only be moved with an appropriately rated forkliff.



installation equipment

Before working to assemble the superRack[™] outdoor, ensure that you have the tools and equipment listed below. **Make sure you are wearing the correct personal protective equipment (as detailed above).**





At least two qualified personnel are required to install the superRack™ outdoor, and all electrical installations must comply with electrical installation standards.



The superRack[™] outdoor can be configured with AC or DC connections. The following section includes installation instructions for both configurations.

Please skip to the installation instructions relevant to the battery solution you have purchased.

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connecting the superEMS™	22



superRack™ outdoor

AC connection (if purchased with an inverter)

The superRack[™] outdoor comes fully configured with an integrated HVAC system, control and point of attachment enclosures. It can be fitted with up to 18 battery packs, 2 switchgear units and 2 in-rack inverters (depending on site requirements).

For example basic configurations and installation SLDs see appendix 2a and appendix 3.

See energyrenaissance.com/products for product options.

Renaissance superRack[™] outdoor **AC connection**

Capacity/rack	kWh	up to 122*
C-rate	h-1	0.5 C
Continuous power	kW	30 or 60
Nominal voltage	Vac	415 (3-phase, 4-wire, 50 Hz)
Efficiency	%	>94% (@ 0.5 C-Rate)
Operating temperature	°C	10 - 55
Relative humidity	%	0~95% (no condensing)
Elevation	m	<2,000
Wind region	-	A
Certificates	-	UL1642,1973 (Safety), Australian Made (AMAG), AS4777.2, EN50549
IP rating	-	IP 56
Communication	-	MODBUS RTU or TCP
Cycle life @ 0.5 C-Rate to 80% EoL	cycle	3,650
Calendar life	year	10
Circuit breaker ratings	А	Inverter(s) 63
	А	Auxiliary (Logic) 10
	А	Auxiliary (HVAC) 10
Incoming terminal speci- fications	Inverter	Cable size up to 70mm2, M8 terminal bolt
	Auxiliary (logic)	Cable size up to 4mm2 (6mm2 for bare conductors)
	Auxiliary (HVAC)	Cable size up to 4mm2 (6mm2 for bare conductors)
Populated superRack™ outdoor weight	kg	1,400 ± 100
Dimensions (D x W x H)	mm	1,303 x 1,250 x 2,365
Paralleling	-	Yes



Specifications may change at anytime without notice. *Configurable to suit inverter/site.

AC connection installation instructions





AC connection installation instructions



Using the 8mm electricians key, open the control enclosure. Ensure all circuit breakers are in the off position and personal isolation is applied. NOTE: Circuit breaker configuration may vary depending on customer system requirements.	
Using the 8mm electricians key, open the point of attachment door. Using a screwdriver, remove the cable gland plate on the base of the point of attachment.	
Drill holes for cable glands to be installed onto the gland plate. Ensure glands are installed appropriately to maintain the IP rating.	200mm gomm
Very Important!	
Ensure the electrical equal potential earth cable is fitted to the Main Earth Bar on the superRack™ outdoor before proceeding further.	
For multiple superRack™ outdoor enclosures, each individual enclosure must be earthed.	
Note: M8 Ring lug required for incoming earth cable.	
	Using the 8mm electricians key, open the control enclosure. Ensure all circuit breakers are in the off position and personal isolation is applied. NOTE: Circuit breaker configuration may vary depending on customer system requirements. Using the 8mm electricians key, open the point of attachment door. Using a screwdriver, remove the cable gland plate on the base of the point of attachment. Drill holes for cable glands to be installed onto the gland plate. Ensure glands are installed appropriately to maintain the IP rating. Very Important! Ensure the electrical equal potential earth cable is fitted to the Main Earth Bar on the superRack™ outdoor enclosures, each individual enclosure must be earthed. Note: M8 Ring lug required for incoming earth cable.

AC connection installation instructions



Connecting AC wiring	Lift terminal covers (L1, L2, L3, N) on the left-hand side of the enclosure. Terminate three phase and neutral cables (4x M8 ring lug required, 12Nm tightening force)	
	Logic (control) supply terminations to be installed in terminals 1 and 2.	
	HVAC supply terminations to be installed in terminals 3 and 4.	
Connecting Control, Communications & Network Cables	Emergency Power Off/EPO (bridge if NOT required) - terminals 9 and 11 RS485-2 (if required) - terminal 10 (A+), terminal 12(B-), terminal 14 (screen)	
	Connect an ethernet cable to any available TCP/IP port in the network switch. This will connect to your superEMS™ main controller and have a connection to any other superRack™ outdoor unit within your installation.	
Reinstallation of cable gland plate	Secure the cable gland plate back into of attachment and tighten cable gland compromised.	o position on the base of the point ds to ensure the IP rating is not

superRackTM outdoor DC connection

The superRack[™] outdoor comes fully configured with an integrated HVAC system, control and point of attachment enclosures. It can be fitted with up to 20 battery packs, 2 switchgear units and dual (2) DC outputs (depending on site requirements). Customer or installer provided inverters can be mounted external to the rack (see appendix 4 for more information about connecting to a Deye inverter).

For example basic configurations and installation SLDs see appendix 2b and appendix 4.

See **energyrenaissance.com/products** for product options.



Specifications may change at anytime without notice. *Configurable to suit inverter/site.

Renaissance superRack[™] outdoor **DC connection**

	KVVII	up 10 154*
C-rate	h-1	0.5 C
Continuous power	kW	Up to 77*
Newsia el caltare e	Vdc	Between 461 and 1,306*
Norminal voltage	Vdc	76.8 (per pack)
Operating voltage per pack	Vdc	64.8 - 86.4
Efficiency	%	>94% (@ 0.5 C-Rate)
Operating temperature	°C	10 - 55
Relative humidity	%	0~95% (no condensing)
Elevation	m	<2,000
Wind region	-	А
Certificates	-	UL1642,1973(Safety), UN38.3(Transport), CE, Australian Made (AMAG), EN50549
IP rating	-	IP 56
Communication	-	MODBUS RTU or TCP or internet via superEMS™ main controller
Cycle life @ 0.5 C-Rate to 80% EoL	cycle	3,650
Calendar life	year	10
AC-circuit-breaker/ DC-contactor rating	А	DC contactor 80 (also ultra-fast fused 125)
	А	Auxiliary (Logic) 10
	А	Auxiliary (HVAC) 10
Incoming terminal specifications	DC	Cable size up to 70mm2, M8 terminal bolt
	Auxiliary (logic)	Cable size up to 4mm2 (6mm2 for bare conductors)
	Auxiliary (HVAC)	Cable size up to 4mm2 (6mm2 for bare conductors)
Populated superRack™ outdoor weight	kg	1,400 ± 100
Dimensions (D x W x H)	mm	1,303 x 1,250 x 2,365
Paralleling	-	Yes

DC connection installation instructions





(3) point of attachment



SCALE 2:1

DC connection installation instructions



Check electrical isolation	Apply personal isolation to the DC isolator on the front of the control enclosure.	NCCE
	Using the 8mm electricians key, open the control enclosure. Ensure all circuit breakers are in the off position and personal isolation is applied. NOTE: Circuit breaker configuration may vary depending on customer system requirements.	
Cable gland plate	Using the 8mm electricians key, open the point of attachment door. Using a screwdriver, remove the cable gland plate on the base of the point of attachment.	
	Drill holes for cable glands to be installed onto the gland plate. Ensure glands are installed appropriately to maintain the IP rating.	200mm gomm
Equal Potential Earth	Very Important! Ensure the electrical equal potential earth cable is fitted to the Main Earth Bar on the superRack™	
	outaoor before proceeding further. For multiple superRack™ outdoor enclosures, each individual enclosure must be earthed. Note: M8 Ring lug required for incoming earth cable	

DC connection installation instructions



Connecting DC wiring	Lift terminal covers on the left-hand side of the enclosure. Terminate the dual positive and negative incoming DC cables (4x M8 ring lug required, 12Nm tightening force). (1) Incoming DC1 Positive - SR1/DC+ (2) Incoming DC1 Negative - SR1/DC- (3) Incoming DC2 Positive - SR2/DC+ (4) Incoming DC2 Negative - SR2/DC- Logic (control) supply terminations to be installed in terminals 1 and 2.	
Connecting Control, Communications & Network Cables	RS485 (if required) - terminal 5 (A+), terminal 6 (B-), terminal 7 (screen) Emergency Power Off/EPO (bridge if NOT required) SR1 - terminals 8 and 9 SR2 - terminals 10 and 11 Connect an ethernet cable to any available TCP/IP port in the network switch. This will connect to your superEMS™ main controller.	
Reinstallation of cable gland plate	Secure the cable gland plate back into of attachment and tighten cable glanc compromised.	position on the base of the point ds to ensure the IP rating is not

connecting the superEMS™

The superRack[™] outdoor comes with an integrated **superEMS[™] secondary controller** within the control enclosure. Below are detailed steps on how to connect your **superEMS[™] main controller** to your superRack[™] outdoor units and other devices.

You can have up to eight secondary controllers connected to one main controller.



superEMS™ main controller

connecting the superEMS[™]main controller



connecting the superEMS™



Connecting your superEMS™ main controller to your superRack™ outdoor unitsYo con con out out	bu need to provide an ethernet connection to each superRack [™] utdoor unit/s. onnect an ethernet cable from a AN port on your main controller's uter to the network switch located the point of attachment of your perRack [™] outdoor unit. you have multiple superRack [™] utdoor units you can connect	
If y ou fro to the ec sur Yo ov ler	om the first units network switch the second unit's, the second to e third, and so forth. Or connect ach back to the router if there are fficient ports on the router. ou will be required to provide your wn cabling suitable to the run ngth.	
Connecting other approved devices to your superEMS™ main controller (2) (3) Fo control the Yo	 ternal devices can either be printed to: RS485-1 or RS485-2 ports on your superEMS™ main controller (not secondary) or if ethernet connected directly to your main controller's router or a secondary controller's network switch. or more information on how to prifigure these devices please see e superEMS™ user manual. but will be required to provide your win cabling suitable to the run ngth. 	
Connecting Power to your superEMS™ main controller Yo ov ler	are required to connect mains ower to your superEMS™ main ontroller. ou will be required to provide your wn cabling suitable to the run ngth.	

Once cabling works are compete, ensure the control and point of attachment doors are closed to maintain IP protection. Then the superRack™ outdoor is ready for commissioning.

If you are attempting an initial start of your system, **you MUST book in a time for commissioning with Energy Renaissance**. You **MUST NOT** leave the system on without having it commissioned by Energy Renaissance as this risks damaging your batteries and voiding your warranty.



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maintenance schedule

There are no serviceable parts in the battery. If any replacement is required, please contact our after-sales personnel. **energyrenaissance.com/service or phone 1300 472 020**

All maintenance should be completed by professionals. Professionals should be:

- Approved engineer by the factory or its agent,
- Professionally trained,
- Have fully read the Installation and User Manual and have knowledge of safe operation matters for electrical and electronic equipment,
- Familiar with relevant safety specification of electric system.

Improper equipment maintenance and operation might cause personal injury or equipment damage. Before any maintenance operation, users should strictly abide by the following steps:

- Turn off and padlock the circuit breakers inside the control enclosure,
- Use detecting device to check and ensure that there are no voltage and current on the device.

Stop unauthorised personnel from entering the maintenance site!

 During electrical maintenance, temporary warning signs should be posted and barriers should be set up to prevent unauthorised personnel entering electrical maintenance area. Routine inspection on the following items is recommended every three months. A record for each inspection should be made.

- Equal potential earthing connection.
- DC output connection for racks without inverters and AC output connections for racks with.
- Communication(s) connection.
- Visually inspect ground conditions to ensure stability is maintained.
- Visual inspection for damage of the over pressure relief vent on the roof.

Cleaning of enclosure:

- Carefully remove any loose surface deposits by gently rubbing with a wet sponge/cloth.
- Carefully rub the surface with a soft brush (non-abrasive) and a dilute solution of a mild detergent, e.g. pH-neutral liquid hand or dishwashing detergent in warm water to remove dust, salt and other deposits. Do not use other aggressive solvents.
- Rinse the surfaces with clean fresh water to remove all remaining residues.

Part	Step Description	Maintenance Cycle
Wiring	Visual checks for loose/damaged wiring	One year
Fan	Check for abnormal noise during operation of fan.	One year
Condenser	Check the cleanliness of the condenser and clean it with compressed air or water. Ensure drain hose is connected and free from blockages.	Six months

HVAC maintenance



appendix 1: arc-flash calculation



The arc-flash incident-energy-surface-density and boundary-distance for the DC power from the superRack™ protected by the switchgear is estimated by calculation, not experimentation, below. It is usual to use calculation and AS5139 specifies the calculation. The arc flash calculations are also worst-case for AC from an inverter (PCS), since the inverter cannot supply more current than it is supplied with!

The arc flash calculations below are as defined in AS5139:2019 Appendix F which in turn are a pessimistic version of the calculation defined in DR Doan, "Arc Flash Calculations for Exposures to DC Systems", *IEEE Transactions on Industry Applications*, Vol. 46, No. 6, November/December 2010. AS5139 only covers up to 1,000 V, however the underlying equations from Doan have no such restriction and are therefore applied in this appendix to a 1,500 V battery below.

Note: The calculations are pessimistic since they are at the maximum possible configuration, assuming worst case conditions, and AS5139 has a factor of 3 safety.

Inputs to calculation following Doan:

- Maximum battery voltage: V_{sys} = 1,489 V (from superRack[™] twin datasheet).
- Battery impedance at 1 kHz: R_{sys} = 0.1632 Ω (from cell and superRack[™] twin datasheets).
- 3. Fuse time at larc is 50 μ s from fuse the fuse datasheet (see larc calculation below), however the impedance of the cell is given at 1 kHz which has a period of 1 ms. The steady-state response, R_{Sys} above, is given at 1 kHz, which implies an L/R time constant of at most 200 μ s (5 time-constants to reach steadstate). Therefore 250 μ s is taken as the arcing time (sum of the two time-delays):

 $T_{arc} = 250 \times 10^{-6} s$ (see discussion above).

4. Multiplying (safety) factor from AS5139. AS5139 has an additional multiplying safety factor compared to Doan, which is given in examples as 3.

MF = 3 (from AS5139).

5. Working distance:

D = 0.45 m (from AS5139).

Calculation following Doan:

 Worst-case arc current (factor of 2 is to give most possible energy in the arc – i.e., source impedance and arc impedance equal):

 $I_{arc} = V_{sys}/(2 R_{sys}) = 4,563 A$ (from Doan).

7. Worst-case arc power:

 $P_{max} = I_{arc}^2 R_{sys} = 3,397,154 W$ (from Doan).

8. Worst-case arc energy:

 $E_{max} = P_{max} T_{arc} = 849 J$ (from Doan).

9. Worst-case incident energy surface density:

IE_m = MF E_{max}/(4π D2) = 1,001 J/m2 or 0.0239 cal/cm² (from AS5139 which includes MF).

AS5139 rounds conversion factors up by 5% therefore to get the same result as AS5139 add 5%:

 $IE_{m5139} = IE_m/0.951 = 1,053 \text{ J/m}^2 \text{ or } 0.0252 \text{ cal/} \text{ cm}^2.$

 Arc-flash boundary is when the incident energy surface density is 50,000 J/m2 (2nd degree burn):

AFB = $\sqrt{(MF E_{max}/4/\pi/50,000)} = 0.0637 \text{ m or } 6.37 \text{ cm (from AS5139)}.$

AS5139 rounding is 2% for AFB:

 $AFB_{5139} = AFB/0.980 = 0.0650 \text{ m or } 6.50 \text{ cm}.$

This incident energy surface density of 0.0252 cal/ cm² is well below the rating of 4 cal/cm² for PPE Cat-1 and therefore the lowest level, Cat-1, of safety gear is sufficient.

All the calculations above are for a single superRack™; if multiple are paralleled, multiply IEm by number of racks and AFB by the square root of number of racks.

appendix 2: example basic configurations

2a. Pre-installed in-rack inverter

single superRack™ outdoor installation



multiple superRack™ outdoor installation



appendix 2: example basic configurations

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2b. External inverter

single superRack™ outdoor installation



multiple superRack™ outdoor installation



appendix 3: installation SLDs



3a. Single AC superRack[™] outdoor installation SLD



3b. Multiple AC superRack[™] outdoor installation SLD



appendix 3: installation SLDs



3c. Multiple DC superRack[™] installation SLD



appendix 4: deye inverter



If a superRack[™] outdoor is used in conjunction with a Deye Inverter, then all the functionality of the superEMS[™] is **not** available. The reason for reduced superEMS[™] functionality is that the Deye inverter has a built in EMS which cannot be turned off. Therefore, the only EMS functionality is that provided by the Deye EMS. Similarly, all programming and wiring is as per the Deye Inverter User Manual. The superEMS[™] will still log battery performance and report battery faults, but other functionality is necessarily turned off (see superEMS[™] User Manual for details of access to the history of performance records and fault log notifications). The user is referred to the Energy Renaissance Warranty and reminded that the Deye EMS must be programmed to protect the battery in accordance with the Warranty, in particularly sections concerning not leaving the battery at low state of charge for long periods.

The Deye Inverter SUN-50K-SG01HP3-EU-BM4 with software version:

HMI: Ver 2001-C027 MAIN: Ver 3102-1061-1C08

Was successfully tested with a superRack[™] outdoor. An example of superRack[™] outdoor wiring is detailed below with indicative wiring to the Deye Inverter (see Deye User Manual for detailed wiring):





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