# PROPOSED RULE MAKING



CR-102 (July 2022) (Implements RCW 34.05.320)

Do **NOT** use for expedited rule making

### **CODE REVISER USE ONLY**

OFFICE OF THE CODE REVISER STATE OF WASHINGTON FILED

DATE: July 13, 2023

TIME: 7:41 AM

WSR 23-15-046

Agency: State Building Code Council	*					
⊠ Original Notice						
☐ Supplemental Notice to WSR						
□ Continuance of WSR						
□ Preproposal Statement of Inquiry was filed as WSR 23-	11-087 ; <b>or</b>					
☐ Expedited Rule MakingProposed notice was filed as W	•					
☐ Proposal is exempt under RCW 34.05.310(4) or 34.05.33						
☐ Proposal is exempt under RCW .	, ,					
Title of rule and other identifying information: (describe sulfire Code to adopt provisions of the 2024 International Fire Code						
Hearing location(s):						
Date: Time: Location: (be specific)	Comment:					
August 30, 2023 10:00 AM 1500 Jefferson St SE; Oly to 2:00 PM WA 98504 Room #1213	/mpia, Zoom Access Optional					
Date of intended adoption: September 15, 2023 (Note: This	is <b>NOT</b> the <b>effective</b> date)					
Submit written comments to:	Assistance for persons with disabilities:					
Name: State Building Code Council	Contact Rozanna Ghanie					
Address: PO Box 41449, Olympia, WA 98504-1449	Phone: 360.407.2244					
Email: sbcc@des.wa.gov	Fax: NA					
Fax: NA	TTY: NA					
Other: NA	Email: sbcc@des.wa.gov					
By (date) <u>August 30, 2023</u>	Other: NA					
	By (date) <u>August 23, 2023</u>					
Purpose of the proposal and its anticipated effects, includ technologies within the field of Energy Storage Systems, these encountered in the field but not addressed withing Chapter 12 appropriate, as there are items in Chapter 12 that are not fully documents, maximum safety can be obtained. In addition, the NFPA 855.	changes are necessary to address applications that are of the International Fire Code. Reference to NFPA 855 is covered in NFPA 855. By combining the use of both					
Reasons supporting proposal: RCW 19.27.031, 19.27.074						
Statutory authority for adoption: RCW 19.27.031, 19.27.074						
Statute being implemented: RCW 19.27.031, 19.27.074						
Is rule necessary because of a:						
Federal Law? □ Yes ⋈ N						
Federal Court Decision? □ Yes □ No						
State Court Decision? If yes, CITATION:	☐ Yes ⊠ No					
Agency comments or recommendations, if any, as to statumatters: None	tory language, implementation, enforcement, and fiscal					
Type of proponent: ☐ Private ☐ Public ☒ Governmental Name of proponent: (person or organization) State Building (	Code Council					

Name of agency	personnel responsible		
	Name	Office Location	Phone
Drafting:	Dustin Curb	1500 Jefferson St. SE, Olympia, WA 98504	360.972.4158
Implementation:	Dustin Curb	1500 Jefferson St. SE, Olympia, WA 98504	360.972.4158
Enforcement:	Local Enforcing Agen	cies	
Is a school district If yes, insert stater	•	nent required under <u>RCW 28A.305.135</u> ?	□ Yes ⊠ No
The public may Name: Address: Phone: Fax: TTY: Email: Other:		chool district fiscal impact statement by contacting:	
Is a cost-benefit a	analysis required und	er RCW 34.05.328?	
☐ Yes: A pre Name: Address: Phone: Fax: TTY: Email: Other: ☑ No: Pleas the 2024 Intern changes allow to code as adopte jurisdiction wou  Regulatory Fairne	se explain: Exempt und ational Fire Code which for the uniform use of ned currently. The absended need to decipher howess Act and Small Busess Act and Small Buses	ler RCW 34.05.328 (5) (b) (iii). This rule incorporates langular is a national consensus code that generally establishes in ewer technologies across Washington that would otherwise ce of these changes would not preclude the use of newer with the total total the current code, leading to a non-uniform approximess Economic Impact Statement	ndustry standards. These se not be covered by the technologies, but each oach across Washington.
		ry Innovation and Assistance (ORIA) provides support in c	ompleting this part.
chapter 19.85 RCV	or portions of the prop	osal, <b>may be exempt</b> from requirements of the Regulatory mation on exemptions, consult the <u>exemption guide publish</u> on(s):	
adopted solely to o	conform and/or comply is being adopted to co	proposal, is exempt under <u>RCW 19.85.061</u> because this ruwith federal statute or regulations. Please cite the specific inform or comply with, and describe the consequences to the consequences the consequences to the consequences the c	federal statute or
defined by RCW 3	4.05.313 before filing the sal, or portions of the p	proposal, is exempt because the agency has completed the notice of this proposed rule.  proposal, is exempt under the provisions of RCW 15.65.57	

	e proposal, or portions of the proposal, is exempt	under <u>R</u>	CW 19.85.025(3). Check all that apply:
	RCW 34.05.310 (4)(b)		RCW 34.05.310 (4)(e)
	(Internal government operations)		(Dictated by statute)
$\boxtimes$	RCW 34.05.310 (4)(c)		RCW 34.05.310 (4)(f)
	(Incorporation by reference)		(Set or adjust fees)
	RCW 34.05.310 (4)(d)		RCW 34.05.310 (4)(g)
	(Correct or clarify language)		((i) Relating to agency hearings; or (ii) process
			requirements for applying to an agency for a license or permit)
□ This ru	e proposal, or portions of the proposal, is exempt	under <u>R</u>	CW 19.85.025(4) (does not affect small businesses).
☐ This ru	e proposal, or portions of the proposal, is exempt	under R	CW
	n of how the above exemption(s) applies to the pro		
	al Fire Code, which is adopted by reference pursu	ant to Ro	CW 19.27.031.
	of exemptions: Check one. e proposal is fully exempt (skip section 3). Exempt	tions ide	ntified above apply to all portions of the rule proposal.
			emptions identified above apply to portions of the rule
	out less than the entire rule proposal. Provide deta		• • • • • • • • • • • • • • • • • • • •
☐ The rul	e proposal is not exempt (complete section 3). No	exempti	ons were identified above.
(3) Small I	ousiness economic impact statement: Complete	e this sed	ction if any portion is not exempt.
If any porti on busines		ose mor	e-than-minor costs (as defined by RCW 19.85.020(2))
☐ No impose	Briefly summarize the agency's minor cost analymore-than-minor costs.	ysis and	how the agency determined the proposed rule did not
☐ Yes			-than-minor cost to businesses and a small business usiness economic impact statement here:
	public may obtain a copy of the small business ec acting:	onomic i	mpact statement or the detailed cost calculations by
١	lame:		
	Address:		
	Phone:		
	ax:		
	TY: 		
	Email: Other:		
		C: am at.	
Date: Ma	y 19, 2023	Signatu	ile.
Name: To	ony Doan	-	Try
Title: Cou	uncil Chair		The contract of the contract o

### WAC 51-54A-1201 General.

- 1201.1 Scope. The provisions of this chapter shall apply to the installation, operation, maintenance, repair, retrofitting, testing, commissioning and decommissioning of energy systems used for generating or storing energy including, but not limited to, energy storage systems under the exclusive control of an electric utility or lawfully designated agency. It shall not apply to equipment associated with the generation, control, transformation, transmission, or distribution of energy installations that is under the exclusive control of an electric utility or lawfully designated agency. Energy storage systems regulated by WAC 51-54A-1207 shall comply with this chapter as appropriate and NFPA 855.
- 1201.3 Mixed system installation. Where mixed systems are approved, the aggregate nameplate kWh energy of all energy storage systems in a fire area shall not exceed the maximum quantity specified for any of the energy systems in this chapter. Where required by the fire code official, a hazard mitigation analysis shall be provided and approved in accordance with Section 104.8.2 to evaluate any potential adverse interaction between the various energy systems and technologies.

### NEW SECTION

## WAC 51-54A-1206 Stationary fuel cell power systems.

1206.1 General. Stationary fuel cell power systems in new and existing occupancies shall comply with this section.

EXCEPTION: The temporary use of a fuel cell-powered electric vehicle to power a Group R-3 or R-4 building while parked shall comply with Section 1206.13.

 $1206.5\ Residential\ use.$  Stationary fuel cell power systems shall not be installed in Group R-3 and R-4 buildings, or dwelling units associated with Group R-2 buildings unless they are specifically listed for residential use.

EXCEPTION: The temporary use of a fuel cell-powered electric vehicle to power a Group R-3 or R-4 building while parked shall comply with Section 1206.13.

- 1206.6.3 Gas detection systems. Stationary fuel cell power systems shall be provided with a gas detection system. Detection shall be provided in approved locations in the fuel cell power system enclosure, the exhaust system, or the room that encloses the fuel cell power system. The system shall be designed to activate at a flammable gas concentration of not more than 25 percent of the lower flammable limit (LFL).
- 1206.6.3.1 System activation. The activation of the gas detection system shall automatically:
- 1. Close valves between the gas supply and the fuel cell power system.  $\hspace{1cm}$ 
  - 2. Shut down the fuel cell power system.
- 3. Initiate local audible and visible alarms in approved locations.

[ 1 ] OTS-4642.2

AMENDATORY SECTION (Amending WSR 22-13-093 and 23-12-107, filed 6/14/22 and 6/7/23, effective 10/29/23)

# WAC 51-54A-1207 Electrical energy storage systems.

- 1207.1 General. The provisions in this section are applicable to stationary and mobile electrical energy storage systems (ESS).
- EXCEPTION: ESS in Group R-3 and R-4 occupancies not exceeding thresholds in Section 1207.11.4 shall comply with Section 1207.11 through 1207.11.9.
- 1207.1.1 Scope. ESS having capacities exceeding the values shown in Table 1207.1.1 shall comply with this section.

TABLE 1207.1.1
Energy Storage System (ESS) Threshold Ouantities

<b>Technology</b>	Energy Capacity <sup>a</sup>
Capacitor ESS	3 kWh
Flow batteries <sup>b</sup>	<u>20 kWh</u>
Lead-acid batteries, all types	70 kWh <sup>c</sup>
<u>Lithium-ion batteries</u>	20 kWh
Sodium nickel chloride batteries	<u>70 kWh</u>
Nickel-cadmium batteries (Ni-Cd), Nickel Metal Hydride (Ni-MH), and Nickel Zinc (Ni-Zn) batteries	<u>70 kWh</u>
Nonelectrochemical ESS <sup>d</sup>	<u>70 kWh</u>
Other battery technologies	<u>10 kWh</u>
Other electrochemical ESS technologies	3 kWh
Zinc manganese dioxide batteries (Zn-MnO2)	<u>70 kWh</u>

For SI: 1 kilowatt-hour = 3.6 megajoules.

- Energy capacity is the total energy capable of being stored (nameplate rating), not the usable energy rating. For units rated in amp-hours, kWh shall equal rated voltage times amp-hour rating divided by 1,000.
- b Shall include vanadium, zinc-bromine, polysulfide-bromide and other flowing electrolyte-type technologies.
- Fifty gallons of lead-acid battery electrolyte shall be considered equivalent to 70 kWh.
- d Covers nonelectrochemical technologies such as flywheel and thermal ESS.
- 1207.1.1.1 Utilities and industrial applications. This section shall not apply to capacitors and capacitor equipment for electric utilities and industrial facilities used in applications such as flexible ac transmission (FACTS) devices, filter capacitor banks, power factor correction, and standalone capacitor banks for voltage correction and stabilization.
- 1207.1.1.2 Mobile ESS. Mobile ESS deployed at an electric utility substation or generation facility for 90 days or less shall not add to the threshold values in Table 1207.1.1 for the stationary ESS installation if both of the following conditions apply:
  - 1. The mobile ESS complies with Section 1207.10.
- 2. The mobile ESS is only being used during periods in which the facility's stationary ESS is being tested, repaired, retrofitted, or replaced.
- 1207.1.3 Construction documents. The following information shall be provided with the permit application:

[ 2 ]

- 1. Location and layout diagram of the room or area in which the ESS is to be installed.
- 2. Details on the hourly fire-resistance ratings of assemblies enclosing the ESS.
  - 3. The quantities and types of ESS to be installed.
- 4. Manufacturer's specifications, ratings, and documentation of the listings of each ESS and associated equipment.
- 5. Description of energy (battery) management systems and their operation.
  - 6. Location and content of required signage.
- 7. Details on fire suppression, smoke or fire detection, thermal management, ventilation, exhaust, and deflagration venting systems, if provided.
- 8. Support arrangement associated with the installation, including any required seismic restraint.
  - 9. A commissioning plan complying with Section 1207.2.1.
  - 10. A decommissioning plan complying with Section 1207.2.3.
- 11. A fire safety and evacuation plan in accordance with Section 404.
- 1207.1.3.1 Utilities applicability. Plans and specifications associated with ESS owned and operated by electric utilities as a component of the electric grid that are considered critical infrastructure documents in accordance with the provisions of the North American Electric Reliability Corporation and other applicable governmental laws and regulations shall be made available to the fire code official for viewing based on the requirements of the applicable governmental laws and regulations.
- 1207.1.4 Hazard mitigation analysis. Failure modes and effects analysis (FMEA) or other approved hazard mitigation analysis shall be provided in accordance with Section 104.8.2 under any of the following conditions:
- 1. Where ESS technologies not specifically identified in Table 1207.1.1 are provided.
- 2. More than one ESS technology is provided in a (( $\frac{\text{room or en-closed}}{\text{closed}}$ )) single fire area where there is a potential for adverse interaction between technologies.
- 3. Where allowed as a basis for increasing maximum allowable quantities. See Section 1207.5.2.
- 4. Where flammable gases can be produced under abnormal conditions.
- 5. Where required by the fire code official to address a potential hazard with an ESS installation that is not addressed by existing requirements.
- 1207.1.4.1 Fault condition. The hazard mitigation analysis shall evaluate the consequences of the following failure modes. Only single failure modes shall be considered.
- 1. A thermal runaway condition in a single electrochemical ESS unit.
  - 2. A mechanical failure of a nonelectrochemical ESS unit.
- 3. Failure of any battery (energy) management system or fire protection system within the ESS equipment that is not covered by the product listing failure mode effects analysis (FMEA).
- 4. Failure of any required protection system external to the ESS including, but not limited to, ventilation (HVAC), exhaust ventila-

[ 3 ] OTS-4642.2

tion, smoke detection, fire detection, gas detection, or fire suppression system.

- 1207.1.4.2 Analysis approval. The fire code official is authorized to approve the hazardous mitigation analysis provided that the consequences of the hazard mitigation analysis demonstrate:
- 1. Fires will be contained within unoccupied ESS rooms or areas for the minimum duration of the fire-resistance-rated separations identified in Section 1207.7.4.
- 2. Fires involving the ESS will allow occupants or the general public to evacuate to a safe location.
- 1207.1.5 Large-scale fire test. Where required elsewhere in Section 1207, large-scale fire testing shall be conducted on a representative ESS in accordance with UL 9540A. The testing shall be conducted or witnessed and reported by an approved testing laboratory and show that a fire involving one ESS will not propagate to an adjacent ESS, and where installed within buildings, enclosed areas and walk-in units will be contained within the room, enclosed area or walk-in unit for the duration of the test. The test report shall be provided to the fire code official for review and approval in accordance with Section 104.8.2.
- 1207.1.6.1 Fire mitigation personnel. Where, in the opinion of the fire code official, it is essential for public safety that trained personnel be on-site to respond to possible ignition or re-ignition of a damaged ESS, the system owner, agent, or lessee shall dispatch within 15 minutes one or more fire mitigation personnel to the premise, as required and approved, at their expense. These personnel shall remain on duty continuously after the fire department leaves the premise until the damaged energy storage equipment is removed from the premises, or earlier if the fire code official indicates the public safety hazard has been abated.
- 1207.2.1 Commissioning. Commissioning of newly installed ESS and existing ESS that have been retrofitted, replaced, or previously decommissioned and are returning to service shall be conducted prior to the ESS being placed in service in accordance with a commissioning plan that has been approved prior to initiating commissioning. The commissioning plan shall include the following:
- 1. A narrative description of the activities that will be accomplished during each phase of commissioning, including the personnel intended to accomplish each of the activities.
- 2. A listing of the specific ESS and associated components, controls, and safety-related devices to be tested, a description of the tests to be performed, and the functions to be tested.
- 3. Conditions under which all testing will be performed, which are representative of the conditions during normal operation of the system.
- 4. Documentation of the owner's project requirements and the basis of design necessary to understand the installation and operation of the ESS.
- 5. Verification that required equipment and systems are installed in accordance with the approved plans and specifications.
  - 6. Integrated testing for all fire and safety systems.
- 7. Testing for any required thermal management, ventilation, or exhaust systems associated with the ESS installation.
- 8. Preparation and delivery of operation and maintenance documentation.

[ 4 ] OTS-4642.2

- 9. Training of facility operating and maintenance staff.
- 10. Identification and documentation of the requirements for maintaining system performance to meet the original design intent during the operation phase.
- 11. Identification and documentation of personnel who are qualified to service, maintain and decommission the ESS, and respond to incidents involving the ESS, including documentation that such service has been contracted for.
- 12. A decommissioning plan for removing the ESS from service, and from the facility in which it is located. The plan shall include details on providing a safe, orderly shutdown of energy storage and safety systems with notification to the code officials prior to the actual decommissioning of the system. The decommissioning plan shall include contingencies for removing an intact operational ESS from service, and for removing an ESS from service that has been damaged by a fire or other event.

### **EXCEPTIONS:**

Commissioning shall not be required for lead-acid and nickel-cadmium battery systems at facilities under the exclusive control of communications utilities that comply with NFPA 76 and operate at less than 50 VAC and 60 VDC. A decommissioning plan shall be provided and maintained where required by the fire code official.

- 1. Lead-acid and nickel-cadmium battery systems less than 50 VAC, 60 VDC that are in telecommunications facilities for installations of communications equipment under the exclusive control of communications utilities and located outdoors or in building spaces or walk-in units used exclusively for such installations that are in compliance with NFPA 76 shall be permitted to have a commissioning plan in compliance with recognized industry practices in lieu of complying with Section 1207.2.1.
- 2. Lead-acid and nickel-cadmium battery systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utilities, and located in building spaces or walk-in units used exclusively for such installations shall be permitted to have a commissioning plan in compliance with applicable governmental laws and regulations in lieu of developing a commissioning plan in accordance with Section 1207.2.1.

# 1207.3.1 Energy storage system listings. ESS shall be listed in accordance with UL 9540.

### **EXCEPTIONS:**

- 1. Lead-acid and nickel-cadmium battery systems less than 50 VAC, 60 VDC in telecommunications facilities for installations of communications equipment under the exclusive control of communications utilities located outdoors or in building spaces used exclusively for such installations that are in compliance with NFPA 76.
- 2. Lead-acid and nickel-cadmium battery systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 3. Lead-acid battery systems in uninterruptible power supplies listed and labeled in accordance with UL 1778 and utilized for standby power applications.
- 1207.3.7.1 Retrofitting lead acid and nickel cadmium. Changing out or retrofitting of lead-acid and nickel-cadmium batteries in the following applications shall be considered repairs where there is no increase in system size or energy capacity greater than 10 percent of the original design.
- 1. At facilities under the exclusive control of communications utilities that comply with NFPA 76 and operate at less than 50 VAC and 60 VDC.
- 2. Battery systems used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 3. Batteries in uninterruptible power supplies listed and labeled in accordance with UL 1778 and used for standby applications only.
- 1207.5 Electrochemical ESS protection. The protection of electrochemical ESS shall be in accordance with Sections 1207.5.1 through 1207.5.8 where required by Sections 1207.7 through 1207.10.

### TABLE 1207.5

### <u>Maximum Allowable Quantities of</u> <u>Electrochemical ESS</u>

[ 5 ] OTS-4642.2

<b>Technology</b>	<u>Maximum Allowable</u> <u>Quantities<sup>a</sup></u>				
Storage	Batteries				
Flow batteries <sup>b</sup>	<u>600 kWh</u>				
Lead-acid, all types	<u>Unlimited</u>				
<u>Lithium-ion</u>	<u>600 kWh</u>				
Sodium nickel chloride	<u>600 kWh</u>				
Nickel-cadmium (Ni-Cd), Nickel metal hydride (NI- MH) and nickel zinc (Ni- Zn)	<u>Unlimited</u>				
Zinc manganese dioxide (Zn-MnO2)	<u>Unlimited</u>				
Other battery technologies	<u>200 kWh</u>				
<u>Capacitors</u>					
All types	<u>20 kWh</u>				
Other Electrochemical ESS					
All types	<u>20 kWh</u>				

For SI: 1 kilowatt hour = 3.6 megajoules.

- a For electrochemical ESS units rated in amp-hours, kWh shall equal rated voltage times the amp-hour rating divided by 1,000.
- <sup>b</sup> Shall include vanadium, zinc-bromine, polysulfide-bromide, and other flowing electrolyte-type technologies.

1207.5.1 Size and separation. Electrochemical ESS shall be segregated into groups not exceeding 50 kWh (180 mega-joules). Each group shall be separated a minimum of three feet (914 mm) from other groups and from walls in the storage room or area. The storage arrangements shall comply with Chapter 10.

### **EXCEPTIONS:**

- 1. Lead-acid and nickel-cadmium battery systems in facilities under the exclusive control of communications utilities and operating at less than 50 VAC and 60 VDC in accordance with NFPA 76.
- 2. Lead-acid and nickel-cadmium systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 3. Lead-acid battery systems in uninterruptible power supplies and labeled in accordance with UL 1778, utilized for standby power applications, and limited to not more than 10 percent of the floor area on the floor on which the ESS is located.
- 4. The fire code official is authorized to approve larger capacities or smaller separation distances based on large-scale fire testing complying with Section 1207.1.5.
- 1207.5.3 Elevation. Electrochemical ESS shall not be located in the following areas:
- 1. Where the floor is located more than 75 feet (22,860 mm) above the lowest level of fire department vehicle access.
- 2. Where the floor is located below the lowest level of exit discharge.

### **EXCEPTIONS:**

- 1. Lead-acid and nickel-cadmium battery systems less than 50 VAC and 60 VDC installed in facilities under the exclusive control of communications utilities in accordance with NFPA 76.
- 2. Lead-acid and nickel-cadmium systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 3. Lead-acid battery systems in uninterruptible power supplies and labeled in accordance with UL 1778, utilized for standby power applications, and limited to not more than 10 percent of the floor area on the floor on which the ESS is located.
- 4. Where approved, installations shall be permitted in underground vaults complying with NFPA 70, Article 450, Part III.
- 5. Where approved by the fire code official, installations shall be permitted on higher and lower floors.
- 1207.5.4 Fire detection. An approved automatic smoke detection system or radiant energy-sensing fire detection system complying with Section 907.2 shall be installed in rooms, indoor areas, and walk-in units containing electrochemical ESS. An approved radiant energy-sensing fire detection system shall be installed to protect open parking ga-

rage and rooftop installations. Alarm signals from detection systems shall be transmitted to a central station, proprietary or remote station service in accordance with NFPA 72, or where approved to a constantly attended location.

EXCEPTION:

Normally unoccupied, remote stand-alone telecommunications structures with a gross floor area of less than 1500  $\rm ft^2$  (139  $\rm m^2$ ) utilizing lead-acid or nickel-cadmium batteries shall not be required to have a fire detection system installed.

- 1207.5.4.1 System status. Lead-acid and nickel-cadmium battery systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations shall be allowed to use the process control system to monitor the smoke or radiant energy-sensing fire detectors required in Section 1207.5.4.
- 1207.5.5 Fire suppression systems. Rooms and areas within buildings and walk-in units containing electrochemical ESS shall be protected by an automatic fire suppression system designed and installed in accordance with one of the following:
- 1. Automatic sprinkler systems, designed and installed in accordance with Section 903.3.1.1 for ESS units (groups) with a maximum stored energy capacity of 50 kWh, as described in Section 1207.5.1, shall be designed with a minimum density of 0.3 gpm/ft<sup>2</sup> (1.14 L/min) based over the area of the room or 2,500 square-foot (232 m<sup>2</sup>) design area, whichever is smaller, unless a lower density is approved based upon large-scale fire testing in accordance with Section 1207.1.5.
- 2. Automatic sprinkler system designed and installed in accordance with Section 903.3.1.1 for ESS units (groups) exceeding 50 kWh shall use a density based on large-scale fire testing complying with Section 1207.1.5.
- 3. The following alternative automatic fire-extinguishing systems designed and installed in accordance with Section 904, provided that the installation is approved by the fire code official based on large-scale fire testing complying with Section 1207.1.5:
  - 3.1. NFPA 12, Standard on Carbon Dioxide Extinguishing Systems.
- 3.2. NFPA 15, Standard for Water Spray Fixed Systems for Fire Protection.
  - 3.3. NFPA 750, Standard on Water Mist Fire Protection Systems.
- 3.4. NFPA 2001, Standard on Clean Agent Fire-Extinguishing Systems.
- 1207.6 Electrochemical ESS technology-specific protection. Electrochemical ESS installations shall comply with the requirements of this section in accordance with the applicable requirements of Table 1207.6.

TABLE 1207.6
Electrochemical ESS Technology-Specific Requirements

Compliance R	tequired <sup>b</sup>	Battery Technology							
<u>Feature</u>	Section	Lead -acid	Nickel cadmium (Ni-Cd), nickel metal hydride (Ni- MH) and nickel zinc (Ni-Zn)	Zinc manganese dioxide (ZnMnO2)	<u>Lithium-ion</u>	Flow	Sodium nickel chloride	Other ESS and Battery Technologies <sup>b</sup>	<u>Capacitor</u> <u>ESS<sup>b</sup></u>
Exhaust ventilation	<u>1207.6.1</u>	<u>Yes</u>	<u>Yes</u>	Yes	<u>No</u>	Yes	<u>No</u>	Yes	Yes
Explosion control	1207.6.3	Yes <sup>a</sup>	<u>Yes</u> <sup>a</sup>	Yes	Yes	<u>No</u>	Yes	Yes	Yes
Safety caps	1207.6.4	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>No</u>	No	<u>No</u>	<u>Yes</u>	Yes

Compliance F	Required <sup>b</sup>		Battery Technology						
Spill control and neutralization	1207.6.2	<u>Yes</u> c	<u>Yes</u> <sup>c</sup>	<u>Yes</u> f	<u>No</u>	Yes	<u>No</u>	Yes	Yes
Thermal runaway	1207.6.5	<u>Yes</u> d	<u>Yes</u> d	<u>Yes</u> e	<u>Yes</u> e	No	Yes	<u>Yes</u> e	<u>Yes</u>

- Not required for lead-acid and nickel-cadmium batteries at facilities under the exclusive control of communications utilities that comply with NFPA 76
- and operate at less than 50 VAC and 60 VDC.

  Protection shall be provided unless documentation acceptable to the fire code official is provided in accordance with Section 104.8.2 that provides justification why the protection is not necessary based on the technology used.
- Applicable to vented-type (i.e., flooded) nickel-cadmium and lead-acid batteries.
- Not required for vented-type (i.e., flooded) batteries.
- The thermal runaway protection is permitted to be part of a battery management system that has been evaluated with the battery as part of the evaluation to UL 1973.
- Not required for batteries with jelled electrolyte.
- 1207.6.3 Explosion control. Where required by Table 1207.6 or elsewhere in this code, explosion control complying with Section 911 be provided for rooms, areas, ESS cabinets, or ESS walk-in units containing electrochemical ESS technologies.
- **EXCEPTIONS:**
- 1. Where approved, explosion control is permitted to be waived by the fire code official based on large-scale fire testing complying with Section 1207.1.5 that demonstrates that flammable gases are not liberated from electrochemical ESS cells or modules.
- 2. Where approved, explosion control is permitted to be waived by the fire code official based on documentation provided in accordance with Section 104.8 that demonstrates that the electrochemical ESS technology to be used does not have the potential to release flammable gas concentrations in excess of 25 percent of the LFL anywhere in the room, area, walk-in unit or structure under thermal runaway, or other fault conditions.
- 3. Where approved, ESS cabinets that have no debris, shrapnel, or enclosure pieces ejected during large scale fire testing complying with Section 1207.1.5 shall be permitted in lieu of providing explosion control complying with Section 911.
- 4. Explosion control is not required for lead-acid and nickel-cadmium battery systems less than 50 VAC, 60 VDC in telecommunication facilities under the exclusive control of communications utilities located in building spaces or walk-in units used exclusively for such
- 5. Explosion control is not required for lead-acid and nickel-cadmium systems used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility located in building spaces or walk-in units used exclusively for such installations.
- 6. Explosion control is not required for lead-acid battery systems in uninterruptible power supplies listed and labeled in accordance with 78, utilized for standby power applications, and housed in a single cabinet in a single fire area in buildings or walk-in units.
- 1207.10.1 Charging and storage. For the purpose of Section 1207.10, charging and storage covers the operation where mobile ESS are charged and stored so they are ready for deployment to another site, and where they are charged and stored after a deployment.
- EXCEPTION:
- Mobile ESS used to temporarily provide power to lead-acid and nickel-cadmium systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 1207.10.2 Deployment. For the purpose of Section 1207.10, deployment covers operations where mobile ESS are located at a site other than the charging and storage site and are being used to provide power.
- EXCEPTION:
- Mobile ESS used to temporarily provide power to lead-acid and nickel-cadmium systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations.
- 1207.11 ESS in Group R-3 and R-4 occupancies. ESS in Group R-3 and R-4 <u>occupancies</u> shall be in accordance with Sections 1207.11.1 through 1207.11.9.
- EXCEPTIONS:
- 1. ESS listed and labeled in accordance with UL 9540 and marked "For use in residential dwelling units", where installed in accordance with the manufacturer's instructions and NFPA 70.
- 2. ESS rated less than 1 kWh (3.6 megajoules).
- 1207.11.1 Equipment listings. ESS shall be listed and labeled in accordance with UL 9540.
- EXCEPTIONS: Not adopted.
- 1207.11.2.1 Spacing. Individual ESS units shall be separated from each other by at least three feet (914 mm) except where smaller separation

[ 8 ] OTS-4642.2

- <u>distances are documented to be adequate based on large-scale fire testing complying with Section 1207.1.5.</u>
- 1207.11.3 Location. ESS shall be installed only in the following locations:
  - 1. Detached garages and detached accessory structures.
- 2. Attached garages separated from the dwelling unit living space and sleeping units in accordance with Section 406.3.2 of the International Building Code.
- 3. Outdoors or on the exterior side of exterior walls located a minimum of three feet (914 mm) from doors and windows directly entering the dwelling unit.
- 4. Enclosed utility closets, basements, storage or utility spaces within dwelling units and sleeping units with finished or noncombustible walls and ceilings. Walls and ceilings of unfinished wood-framed construction shall be provided with not less than 5/8 in. Type X gypsum wallboard.
- ESS shall not be installed in sleeping rooms, or closets or spaces opening directly into sleeping rooms.
- 1207.11.4 Energy ratings. Individual ESS units shall have a maximum rating of 20 kWh. The aggregate rating of the ESS shall not exceed:
- 1. 40 kWh within utility closets, basements, and storage or utility spaces.
- 2. 80 kWh in attached or detached garages and detached accessory structures.
  - 3. 80 kWh on exterior walls.
  - 4. 80 kWh outdoors on the ground.
- ESS installations exceeding the permitted individual or aggregate ratings shall be installed in accordance with Sections 1207.1 through 1207.9.
- 1207.11.6 Fire detection. ESS installed in Group R-3 and R-4 occupancies shall comply with the following:
- 1. Rooms and areas within dwelling units, sleeping units, basements and attached garages in which ESS are installed shall be protected by smoke alarms in accordance with Section 907.2.11.
- 2. A listed heat alarm shall be installed in locations where smoke alarms cannot be installed based on their listing.
- 1207.11.7 Protection from impact. ESS installed in a location subject to vehicle damage shall be protected by approved barriers. Appliances in garages shall also be installed in accordance with Section 304.3 of the International Mechanical Code.
- 1207.11.8 Ventilation. Indoor installations of ESS that include batteries that produce hydrogen or other flammable gases during charging shall be provided with exhaust ventilation in accordance with Section 304.5 of the International Mechanical Code.
- 1207.11.9 Toxic and highly toxic gas. Model code section not adopted.
- 1207.11.10 Electric vehicle use. The temporary use of an owner or occupant's electric-powered vehicle to power a dwelling unit or sleeping unit while parked in an attached or detached garage or outdoors shall comply with the vehicle manufacturer's instructions and NFPA 70.
- 3.5. NFPA 2010, Standard for Fixed Aerosol Fire-Extinguishing Systems.
- EXCEPTIONS: 1. Fire suppression systems for lead-acid and nickel-cadmium battery systems at facilities under the exclusive control of communications utilities that operate at less than 50 VAC and 60 VDC shall be provided where required by NFPA 76.

- 2. Lead-acid and nickel-cadmium systems that are used for dc power for control of substations and control or safe shutdown of generating stations under the exclusive control of the electric utility, and located outdoors or in building spaces used exclusively for such installations, shall not be required to have a fire suppression system installed.
- 3. Lead-acid battery systems in uninterruptible power supplies listed and labeled in accordance with UL 1778, utilized for standby power applications, which is limited to not more than 10 percent of the floor area on the floor on which the ESS is located shall not be required to have a fire suppression system.

AMENDATORY SECTION (Amending WSR 22-13-093 and 23-12-107, filed 6/14/22 and 6/7/23, effective 10/29/23)

### WAC 51-54A-8000 Referenced standards.

NFPA 13-19: Standard for the Installation of Sprinkler Systems (except 9.3.6.3(5))
NFPA (( $\frac{33}{1}$ )) $\frac{33-18}{1}$ Membrane Enclosures
NFPA 96-21 Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
NFPA 130-20 Standard for Fixed Guideway Transit and Passenger Rail Systems
NFPA 855-23 Standard for the Installation of Stationary Energy Storage Systems
UL 142A-2018: Special Purpose Above ground Tanks for Specific Flammable or Combustible Liquids
UL 2272-2016: Electrical Systems for Personal E-Mobility Devices
UL 2849-2020: Electrical Systems for eBikes

[ 10 ] OTS-4642.2