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1.	510.4.1.2	Two-Way Hardwired Fire Communications 510.4.1.2 Minimum s strength shall be suffi	cient to provide usab cified by the fire code not less than a DAQ o	Photovoltaic/Solar and Energy Storage Systems the building. The mile voice communicate official. The outbour	nd signal level shall be
1.	Radio Coverage Systems) Section 510.4.1.2	Hardwired Fire Communications 510.4.1.2 Minimum s strength shall be sufficoverage area as specularity sufficient to provide n	and Mulch Facilities ignal strength out of cient to provide usabe sified by the fire code not less than a DAQ o	and Energy Storage Systems the building. The mile voice communicate official. The outbour	nimum outbound signa ions throughout the and signal level shall be
1.	510.4.1.2	strength shall be suffi coverage area as spec sufficient to provide n	cient to provide usab cified by the fire code not less than a DAQ o	ole voice communicate official. The outbour	ions throughout the nd signal level shall be
1.	510.4.1.2	strength shall be suffi coverage area as spec sufficient to provide n	cient to provide usab cified by the fire code not less than a DAQ o	ole voice communicate official. The outbour	ions throughout the nd signal level shall be
		equivalent to a DAQ 3		als. <u>A Bit Error Rate (</u>	BER) of 2.6%. is
	Reason: Current fire code requires system acceptance testing meet a minimum of 3.0 on the DAQ scale. The Regional Wireless Cooperative (RWC) recommends any emergency responder radio coverage system (ERRCS) on their network meet a Bit Error Rate (BER) of 2.6% as a more effective alternative acceptable method of measurement. A BER of 2.6% is equal to a DAQ 3.0 as noted in a National Telecommunications and Information Administration (NTIA) report 99-358, Delivered Audio Quality Measurements on Project 25 Land Mobile Radios. This report was created by the U.S. Department of Commerce. By adopting the ERRCS testing of BER 2.6%, this action will help standardize all in-building treatments throughout the City of Phoenix. BER is measurable data and can be provided by the vendor on their testing result grid reports.				
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.				
2.		508.1.6.2 Fire Depart			hard wired
	Reason: Two way hard wired communication system is required in high rise buildings to augment the VHF radio system used by the Phoenix Fire Department on hazard scenes such as fires, hazmat incidents and environmental hazards. Base International Fire Code language assumes that in building emergency VHF radio coverage is provided for fire fighter use and removed this wired system requirement. Technological limitations do not allow for this proper coverage currently. Therefore, wire communications are still required for fire fighter safety during high rise fire incidents. Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.				



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Section 907.2.12.2 Fire department communication system. Two way hard wired fire department communication system is required in high-rise 907.2.12.2 buildings. In other buildings \text{\text{\$\psi}} where a wired communication system is approved in lieu of an emergency responder radio coverage system in accordance with Section 510, the wired fire department communication system shall be designed and installed in accordance with NFPA 72 and shall operate between a fire command center complying with Section 508, elevators, elevator lobbies, emergency and standby power rooms, fire pump rooms, areas of refuge and inside interior exit stairways. The fire department communication device shall be provided at each floor level within the interior exit stairway. **Reason:** Two way hard wired communication system is required in high rise buildings to augment the VHF radio system used by the Phoenix Fire Department on hazard scenes such as fires, hazmat incidents and environmental hazards. Base International Fire Code language assumes that in building emergency VHF radio coverage is provided for fire fighter use and removed this wired system requirement. Technological limitations do not allow for this proper coverage currently. **Action Taken:** Presented to the Fire Safety Advisory Board on 3/11/2021. Section 914.3.5 914.3.5 Emergency voice/alarm communication system. An emergency voice/alarm communication system shall be provided in accordance with Section 907.6.2.2. Two way hard wired fire department communication system is required in high-rise buildings. Reason: Two way hard wired communication system is required in high rise buildings to augment the VHF radio system used by the Phoenix Fire Department on hazard scenes such as fires, hazmat incidents and environmental hazards. Base International Fire Code language assumes that in building emergency VHF radio coverage is provided for fire fighter use and removed this wired system requirement. Technological limitations do not allow for this proper coverage currently. Therefore, wire communications are still required for fire fighter safety during high rise fire incidents. **Action Taken:** Presented to the Fire Safety Advisory Board on 3/11/2021.



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5.	Section 2808.7.3	2808.7.3 Conveyor Systems Automatic sprinkler protection shall be provided in conveyor tunnels and combustible enclosures that pass under a pile. Combustible conveyor systems and enclosed conveyor systems shall be equipped with an approved		
		automatic sprinkler system		
	Reason: Duplicate to section 2808.7			
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			
6.	Section 2808.7.4	2808.7.4. 3 Fire Hydrants. The fire code official may increase the distance required to a fire hydrant as set forth in Section 507 where the conditions of this section are complied with. The omitting of an on-site hydrant or increased overall distance to the		
		nearest hydrants will be evaluated with the application for permit.		
	Reason: To correct numbering sequence after section 2808.7.3 is removal.			
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			
7.	Section 2808.9	 2808.9 Material-handling equipment. Approved material handling equipment shall be available for moving wood chips, hogged material, wood fines and raw product during fire-fighting operations. by contract to aid in the event of emergency for moving wood chips and hogged material. Equipment available shall include: Equipment to move stored material during a fire Water trucks Water pumps if using pond for any piece of water source 		
	Reason: Allows customer to have a heavy equipment rental agreement rather than equipment on site at all times.			
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			



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8.	Section 2808.6	2808.6.1 Internal temperature. If any location in a pile is found to have an internal
		temperature of 160°F (71° C) immediate action must be taken to reduce the
		temperature. If any location in a pile is found to have an internal temperature of 180º F
		(82°C) or greater, the following procedures must immediately be taken:
		1. The area with the high temperature shall be dug out of the main pile. This
		overheated material shall be pushed out in the designated push out area. The material
		shall be no greater than 3ft. in depth in the push out area.
		2. Water shall be stationed closely to the affected area, prior to digging out the
		hotspot, to
		immediately douse any flare ups that may occur when air is added to overheated area.
		3. Continual temperature probing and removal of material greater than 180° F (82° C)
		shall be conducted until all overheated material is separated into the push out area.
	Reason: Clarifica	ation as to how a pile shall be monitored as currently required by Section 2808.6 Static
	Pile Protection.	
	Action Taken: P	resented to the Fire Safety Advisory Board on 3/11/2021.
9.	Section	2808.7.1 Delivery and tipping area. Not more than two designated tipping areas may
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9.		be provided at a single facility and <u>Delivery and tipping areas</u> shall be shown on the approved facility site plan. Tipping areas shall comply with the following: 1. Size. Tipping areas shall not exceed a maximum area of 50 feet by (15 240 mm) by 50
9.		be provided at a single facility and Delivery and tipping areas shall be shown on the approved facility site plan. Tipping areas shall comply with the following: 1. Size. Tipping areas shall not exceed a maximum area of 50 feet by (15 240 mm) by 50 feet (15 240 mm).
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9.	2808.7.1 Reason: Limit of	be provided at a single facility and Delivery and tipping areas shall be shown on the approved facility site plan. Tipping areas shall comply with the following: 1. Size. Tipping areas shall not exceed a maximum area of 50 feet by (15 240 mm) by 50 feet (15 240 mm). 2. Height. Material within a tipping area shall not exceed 5 feet (1524 mm) in height at any time. 3. Separation. Tipping areas shall be separated from all piles and other tipping areas by a fire access lane that is not less than 20 feet (6096 mm) wide. 4. Water system. A water system shall be available to wet down/ cool the raw product in case of fire within the tipping area. 5. Duration. Raw product shall be kept in tipping area long enough to ensure no load was delivered that is already over heated. Raw product shall be less than 160° F before mixing with main pile.



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10.	Section 202	TIPPING AREA. An area within an solid waste management facility or recycling agroindustrial, solid biomass facility for vehicles to unload new material. solid wastes or recyclables.		
Reason: Correct the language of a tipping area. Was not the intention				
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			
11.	Section 1204.2.1	1204.2.1 Solar photovoltaic systems for Group R-3 buildings. Solar photovoltaic systems for Group R-3 buildings shall comply with Sections 1204.2.1.1 through 1204.2.1.3		
	sult of continued dialog with the solar industry and other stakeholders, we are altering sequence of this section to reflect additional solar code changes below			
	Action Taken: P	resented to the Fire Safety Advisory Board on 3/11/2021.		
12.	Section 1204.2.1.1	1204.2.1.1 Roof access points. Roof access points shall be located in areas that do not require the placement of ground ladders over openings such as windows or doors and located at strong points of building construction in locations where the access point does not conflict with overhead obstructions such as tree limbs, wires, or signs. 1204.2.1.1 Pathways to ridge. Not fewer than two 36 inch- wide (914 mm) pathways on separate roof planes, from lowest roof edge to ridge, shall be provided on all		
		buildings. Not fewer than one pathway shall be provided on the street or driveway side of the roof. For each roof plane with a photovoltaic array, not fewer than one 36-inchwide (914 mm) pathway from lowest roof edge to ridge shall be provided on the same roof plane as the photovoltaic array, on an adjacent roof plane or straddling the same and adjacent roof planes.		
		sult of continued dialog with the solar industry and other stakeholders, we will be ection to base 2018 International Fire Code language.		
Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.				



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Section 1204.2.1.2 Residential systems for one- and two- family dwellings. Access to 1204.2.1.2 residential systems for one- and two- family dwellings shall be provided in accordance with Sections 1204.2.1.3 through 1204.2.1.6. 1204.2.1.2 Setbacks at ridge. For photovoltaic arrays occupying 33 percent or less of the plan view total roof area, a setback of not less than 18 inches (457 mm) wide is required on both sides of a horizontal ridge. For photovoltaic arrays occupying more than 33 percent of the plan view total roof area, a setback of not less than 36 inches (457 mm) wide is required on both sides of a horizontal ridge. **Reason:** As a result of continued dialog with the solar industry and other stakeholders, we will be reverting this section to base 2018 International Fire Code language. Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021. Section 1204.2.1.3 Residential buildings with hip roof layouts. Panels/modules installed on 1204.2.1.3 residential buildings with hip roof layouts shall be located in a manner that provides a 3- foot-wide (914 mm) clear access pathway from the eave to the ridge on each roof slope where panels/modules are located. The access pathway shall be located at a structurally strong location on the building capable of supporting the live load of fire fighters accessing the roof. 1204.2.1.3 Alternative setbacks at ridge. Where an automatic sprinkler system is

shall conform to one of the following:

1. For photovoltaic arrays occupying 66 percent or less of the plan view total roof area, a setback of not less than 18 inches (457 mm) wide is required on both sides of a horizontal ridge.

installed within the dwelling in accordance with Section 903.3.1.3, setbacks at the ridge

2.For photovoltaic arrays occupying more than 66 percent of the plan view total roof area, a setback of not less than 36 inches (914 mm) wide is required on both sides of a horizontal ridge.

Reason: As a result of continued dialog with the solar industry and other stakeholders, we will be reverting this section to base 2018 International Fire Code language.

Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.



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15.	Section	1204.2.1.4 Residential buildings with a single ridge. Panels/modules installed on		
	<u>1204.2.1.4</u>	residential buildings with a single ridge shall be located in a manner that provides two		
		3 foot wide (914 mm) access pathways from the eave to the ridge on each roof slope		
		where panels/modules are located.		
	Reason: As a result of continued dialog with the solar industry and other stakeholders, we will be			
	reverting this section to base 2018 International Fire Code language. Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			
16.	Section	1204.2.1.5 Residential buildings with roof hips and valleys. Panels/modules installed		
	<u>1204.2.1.5</u>	on residential buildings with roof hips and valleys shall be located no closer than 18		
		inches (457 mm) to a hip or a valley where panels/modules are to be placed on both		
		sides of a hip or valley. Where panels are to be located on only one side of a hip or		
		valley that is of equal length, the panels shall be permitted to be placed directly		
		adjacent to the hip or valley.		
	Reason: As a result of continued dialog with the solar industry and other stakeholders, we will be			
	reverting this section to base 2018 International Fire Code language.			
	Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.			
17.	Section	1204.2.1.6 Residential building smoke ventilation. Panels/modules installed on		
	<u>1204.2.1.6</u>	residential buildings shall be located no higher than 3 feet below the ridge in order t		
		allow for fire department smoke ventilation operations.		
	Reason: As a result of continued dialog with the solar industry and other stakeholders, we will be			
	reverting this section to base 2018 International Fire Code language.			
	reverting tims			



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18.	Chapter 80	NFPA 2 Hydrogen Technologies Code 2016 <u>2020</u>
		NFPA 12_Standard on Carbon Dioxide Extinguishing Systems 2015 2018
		NFPA 13 Standard for the Installation of Sprinkler Systems 2016 2019
		NFPA 13D Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes $\frac{2016}{2019}$
		NFPA 13R_Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies 2016 2019
		NFPA 14 Standard for the Installation of Standpipe and Hose Systems 2014 2019
		NFPA 16 Standard for the Installation of Foam-Water Sprinkler and Foam-Water Spray Systems 2015 2019
		NFPA 24 Standard for the Installation of Private Fire Service Mains and Their Appurtenances 2016 2019
		NFPA 30B Code for the Manufacture and Storage of Aerosol Products 2015 2019
		NFPA 33_Standard for Spray Application Using Flammable or Combustible Materials 2016 2018
		NFPA 34 Standard for Dipping, Coating and Printing Processes Using Flammable or Combustible Liquids 2015 2018
		NFPA 45 Standard on Fire Protection for Laboratories Using Chemicals 2015 2019
		NFPA 52 Vehicular Natural Gas Fuel Systems Code 2016 2019
		NFPA 55 Standard for storage, use and handling of compressed gases and cryogenic Fluids in portable and stationary containers, cylinders and tanks $\frac{2016}{2020}$



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NFPA 61_Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities 2017 2020		
NFPA 69 Standard on Explosion Prevention Systems 2014 2019		
NFPA 72 National Fire Alarm and Signaling Code 2016 2019		
NFPA 86 Standard for Ovens and Furnaces 2015 2019		
NFPA 92 Standard for Smoke Control Systems 2015 2018		
NFPA 110 Standard for Emergency and Standby Power Systems 2016 2019		
NFPA 111 Standard for Stored Electrical Energy Emergency and Standby Power Systems 2016 2019		
NFPA 160 Standard for the Use of Flame Effects Before an Audience 2016 2021		
NFPA 241 Standard for Safeguarding Construction, Alteration, and Demolition Operations $\frac{2013}{2019}$		
NFPA 484 Standard for Combustible Metals 2015 2019		
NFPA 652 The Fundamentals of Combustible Dust 2019		
NFPA 654 Standard for Prevention of Fire and Dust Explosions from the Manufacturing, Processing and Handling of Combustible Particulate Solids 2017 2020		
NFPA 664 Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities $\frac{2017}{2020}$		
NFPA 853 Installation of Stationary Fuel Cell Power Systems 2015 2020		
NEDA 044 Code for Eiro Brotostion of Historia Chrystomas 2015 2010		

NFPA 914 Code for Fire Protection of Historic Structures 2015 2019



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NFPA 1126 Standard for the Use of Pyrotechnics Before a Proximate Audience $\frac{2016}{2021}$

NFPA 2001 Standard on Clean Agent Fire Extinguishing Systems 2015 2018

Reason: Updating current fire code adopted NFPA Standards to currently published editions. Allows use of latest testing, technology and code developments. Improves cross reference compatibility of codes.

Action Taken: Presented to the Fire Safety Advisory Board on 3/11/2021.

End of Changes