Federal MSHA Regulations (30 CFR 75.XXX)

1101 - Deluge-type water sprays, foam generators; main and secondary belt...
1101-1 - Deluge-type water spray systems
1101-10 - Water sprinkler systems; fire warning devices at belt drives
1101-12 - Equivalent dry-pipe system
1101-13 - Dry powder chemical systems; general
1101-14 - Installation of dry-powder chemical systems
1101-15 - Construction of dry powder chemical systems
1101-16 - Dry powder chemical systems; sensing and fire-suppression devices
1101-17 - Sealing of dry powder chemical systems
1101-2 - Installation of deluge-type sprays
1101-3 - Water requirements
1107 et. seq. - Fire suppression devices

1314 - Sheathed explosive units
1315 - Boreholes for explosives
1316 - Preparation before blasting
1317 - Primer cartridges
1318 - Loading boreholes
1328 - Damaged or deteriorated explosives and detonators
1401 - Hoists; rated capacities; indicators
1403 - Other safeguards (Hoisting and mantrips)
1403-11 - Criteria - Entrances to shafts and slopes
1403-6 - Criteria - Self-propelled personnel carriers
1403-7 - Criteria - Mantrips
1403-8 - Criteria - Track haulage roads
1404 - Automatic brakes; speed reduction gear
1404-1 - Braking systems
1405 - Automatic couplers
1429 - Guide ropes
1430 - Wire ropes; scope
1431 - Minimum rope strength
1432 - Initial measurement
1433 - Examination (wire ropes)
1434 - Retirement criteria (wire ropes)
1435 - Load end attachments

Notes

MSHA regs. more detailed on these issues than PA BCMSA.
1436 - Drum end attachments
1437 - End attachment determination
1438 - End attachment replacement
150 - Tests for methane and for oxygen deficiency; qualified person
1500 - Emergency Shelters
1501 - Emergency evacuations
1502 - Mine emergency evacuations and firefighting program of instruction
1503 - Use of fire suppression equipment
1504 - Mine emergency evacuation training and drills
1505 - Escapeway maps
155 - Qualified hoisting engineer; qualifications
156 AMS operator, qualifications
159 - Records of certified and qualified persons
161 - Plans for training programs
1700 - Oil and Gas Wells
351 Atmospheric monitoring systems
1709 - Accumulations of methane and coal dust on surface coal-handling facilities
1714 et. seq. - Availability of approved self-rescue device; instruction in use ...
1724 - Hand-held power tools; safety devices

316(c) only applies to drills and other rotating tools

1726 - Performing work from a raised position; safeguards
1727 - Drive belts
1728 - Power-driven pulleys
205 - Installation of roof support using mining machines with integral roof bolters
206 - Conventional roof support
207 - Pillar recovery
208 - Warning devices
209 - Automated Temporary Roof Support Systems (ATRS)
210 - Manual installation of temporary support
212 - Rehabilitation of areas with unsupported roof
213 - Roof support removal
214 - Supplemental support material, equipment and tools
324 - Intentional changes in ventilation systems
332 - Working sections and working places
334 Worked-out areas and areas where pillars are being recovered.
335 - Seal strengths, design applications and installments
337 - Construction and repair of seals
338 - Training
339 - Seals records
341 - Direct-fired intake air heaters (Subchapter D - Ventilation)
343 - Underground shops (Subchapter D - Ventilation)
344 - Compressors (Subchapter D - Ventilation)
351 - Atmospheric monitoring systems
352 - Actions in response to AMS malfunction, alert or alarm signals
384 - Longwall and shortwall travelways
523 - Electric face equipment; deenergization
524 - Electric face equipment; electric equipment used to return air outby the ...
602 - Trailing cable junctions
900 et. seq. - Low- and medium-voltage circuits serving three-phase AC ...
901 Protection of low- and medium-voltage three-phase circuits used underground
902 et. seq. - Low- and medium-voltage ground check monitor circuits
903 - Disconnecting devices
904 - Identification of circuit breaker
905 - Connection of single-phase loads
Subpart H - Grounding

322 - Grounding MSHA regs. are much more complete, incl. grounding and repair procedures.
Subpart K - Trolley Wires and Trolley Feeder Wires
326 - Trolley installation MSHA regs. are much more specific.
Subpart K - Trolley Wires and Trolley Feeder Wires
327 - Connections to trolley