Required Bituminous Plan Approvals

105(12) Mine specific approvals dealing with new technology, methods, materials, machinery, equipment, systems, tools, devices, processes, and plans.

107   Permitting revisions.

202   Training plan for certified mine officials

202   Trainers who train mine official applicants on use and mechanics of all gas detection devices.

211   Fan stoppage evacuation plan / survey.

214   Working below water dammed or held back at a higher elevation.

214   Test drilling plan (adjacent abandoned works).

215   Training of non-certified equipment operators.

230   Copy of approved MSHA ventilation plan.

231   Driving in excess of 200 linear feet for an air connection.

231   Driving room necks or entries in excess of 18’ wide when turned off an entry beyond the last open crosscut.

234   Auxiliary blower and fan plan.

235   Plan of ventilating an abandoned, unused, or sealed part of the mine.

237   Plan for non-continuous operation of a mine ventilation fan or multiple fans.

239   Methods, other than water or rock dust to allay dust in working sections including scrubber and fan spray plans.

241   Roof control plan.

245   Multiple and solid shooting plans.

246   Transportation containers used to carry permissible explosives and detonators.

249   Signaling system for hoisting individuals, coal, and other materials.

251   Numbers of individuals to be hoisted.

256   Use of device other than a conspicuous light on front and rear of trips in motion.

258   Transportation from face area.

263   Amount of oxygen and gas to be stored in an underground or surface shop.
274  Exception to distance requirements between shafts, slopes, and drifts.
281  Plan for sealing of shafts, slopes, and boreholes.
313  Installation of direct and alternating current cables (in excess of 25 kilowatts) in the same borehole.
313  Ventilation, location, and construction of underground substations.
316  Approval of gas detection devices.
322  Initial installation of rectifiers in bituminous mines.
350  Underground equipment, surface substations, fans, and personnel conveyances connected to an underground mine.
402  Diesel powered equipment package.
404  Mine diesel ventilation plan.
405  Diesel fuel storage plan.
411  Diesel fueling on intake escapeways.
413  Diesel maintenance plan.
420  Diesel training plans- instructors, operators, and use.
421  Diesel- Equipment specific training.
422  Diesel – Mechanic training.
701  Safety zone analysis.
702  Mining in safety zones.
703  Pillar recovery in safety zones.

10.31.11