Lockout and Tagout

Is all machinery or equipment capable of movement de-energized or disengaged and locked out during cleaning, servicing, adjusting, or setup?

Do you prohibit locking out control circuits instead of locking out main power disconnects?

Are all control valve handles provided with a means of lockout?

Does the lockout/tagout procedure require that stored (potential) energy be released or blocked before equipment is locked-out for repairs?

Are appropriate employees provided with individually keyed personal safety locks?

Are employees required to maintain control of their keys while they have safety locks in use?

Do you require employees to check the safety of the lockout by attempting to start up after making sure no one is exposed?

When the power-disconnecting means does not also disconnect the electrical control circuit:

Are appropriate electrical enclosures identified?

Are means provided to ensure the control circuit can also be disconnected and locked out?