

REVISOR'S NOTE: This section presently appears as Article 66C, section 583 of the Code. The only changes made are in style.

7-432. MINE ELECTRICIAN.

AT EVERY MINE WHERE ELECTRICITY IS USED FOR POWER, A COMPETENT MINE ELECTRICIAN SHALL BE EMPLOYED. HE SHALL HAVE FULL CHARGE OF THE ELECTRIC APPARATUS AND SYSTEM IN AND ABOUT THE MINE. HOWEVER, HE IS SUBJECT TO THE AUTHORITY OF THE OFFICIAL IN CHARGE OF THE MINE.

REVISOR'S NOTE: This section presently appears as Article 66C, section 584 of the Code. The only changes made are in style.

7-433. WARNING OF HIGH VOLTAGE.

A Danger-High Voltage SIGN SHALL BE POSTED CONSPICUOUSLY ON EACH TRANSFORMER ENCLOSURE, HIGH-POTENTIAL SWITCHBOARD, AND OTHER HIGH-POTENTIAL INSTALLATION.

REVISOR'S NOTE: This section presently appears as Article 66C, section 585 of the Code. The only changes made are in style.

7-434. SUBSTATIONS AND SWITCHBOARDS.

(A) SUBSTATIONS AND SWITCHBOARDS TO BE KEPT FREE OF REFUSE.—EACH SURFACE AND UNDERGROUND SUBSTATION AND ANY ROOM HOUSING A SWITCHBOARD SHALL BE KEPT FREE OF REFUSE. METAL CONTAINERS SHALL BE PROVIDED FOR OILY WASTE.

REVISOR'S NOTE: This subsection presently appears as Article 66C, section 586 (a) of the Code. The phrase "and any room housing a switchboard" has been transferred from Article 66C, section 586(d) which is proposed for deletion as redundant. The only other changes made are in style.

(B) LOCATION OF SWITCHBOARD.—ANY SWITCHBOARD SHALL BE LOCATED SO THAT AMPLE ROOM IS PROVIDED BETWEEN THE SWITCHBOARD AND PASSAGEWAY OR OTHER LANE OF TRAVEL. IT SHALL HAVE AN ENTRANCE AT EACH END TO PERMIT AN AUTHORIZED PERSON TO INSPECT, ADJUST, OR REPAIR APPARATUS BEHIND THE BOARD. THE ENTRANCE TO THE REAR OF EACH SWITCHBOARD SHALL BE GUARDED TO