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内蒙古煤田灭火进入倒计时

近日, 内蒙古自治区煤炭工业局透露, 为保护煤炭资源和生态环境, 今后几年内蒙古将加快实施煤矿火区治理工程, 力争到 2012 年火区灭火取得成功。这标志着灭火工程正式进入倒计时。

内蒙古的煤炭资源富集且埋藏浅, 较容易自燃。近年来, 随着煤炭开采规模扩大, 内蒙古出现了不少煤田煤矿火区。

据 2009 年上半年对各盟市煤田煤矿火区的调查, 内蒙古共查明火区 230 处、火点 647 个, 燃烧面积达 6 381.37 万 m^2 。其中, 鄂尔多斯市发现火区 141 处、火点 470 个, 火区面积达 4 878.65 万 m^2 ; 乌海市发现火区 34 处、火点 46 个, 火区面积达 754.46 万 m^2 ; 阿拉善盟发现火区 29 处、火点 98 个, 火区面积达 358.16 万 m^2 。呼和浩特市、包头市等 8 个盟市发现火区 26 处、火点 33 个, 火区面积达 390.1 万 m^2 。为此, 内蒙古力争到 2010 年底, 除鄂尔多斯市、乌海市、阿拉善盟外, 其他盟市的煤田煤矿火区必须全部达到控制标准。

除阿拉善盟古拉本煤田、乌海市乌达煤田的火区要按国家要求的时限治理外, 内蒙古计划到 2011 年底, 其他煤田煤矿的火区治理全部达到熄灭标准, 并在 2012 年上半年完成火区治理验收工作。

摘自“中国煤炭报”