翁源县安全生产委员会办公室

 翁安委办督函〔2021〕1号

翁源县安全生产委员办公室关于重大生产安全事故隐患挂牌督办的函

翁源红岭矿业有限责任公司：

 2021月1月29日，广东省应急管理厅、韶关市应急管理局和翁源县应急管理局对你单位地下矿山和2#尾矿库进行2021年非煤矿山安全生产专项检查，发现你单位地下矿山存在重大生产安全事故隐患，根据《广东省安全生产委员会关于印发<广东省重大生产安全事故隐患治理挂牌督办办法>的通知》（粤安〔2020〕6号）的要求，经研究，决定对你单位相关重大生产安全事故隐患治理工作实行挂牌督办。

**一、重大生产安全事故隐患内容**

提升钢丝绳未按规定由具有安全生产检查检验资质的机构定期进行检测检验。（依据《金属非金属矿山重大生产安全事故隐患判定标准》第二十二条的规定）

1. **整改期限**

2021年3月10日前完成整改。

1. **督办要求**

你单位应当立即组织制定并实施事故隐患治理方案，尽快消除事故隐患，严防治理过程中发生事故。隐患治理方案应当包括以下内容：

1. 隐患的基本情况；
2. 采取的方法和措施；
3. 负责治理人员；
4. 治理的时限和要求；

请你单位在隐患治理完成后书面报请翁源县应急管理局复查验收合格后核销。

联系人：王禄冰 联系电话：0751-2812138

 翁源县安全生产委员会办公室

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3zMSD3KiDvLSPsUiftLR3vKiHwMB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmr1MzTvNSICLxz1LigFKSPyLTXsNDIDQBz0PycFNSPxLiP2PjU8OB8Da1MIQC3MBiwDa1MNXV0kOr6L0KSO1KBxxJuI9qK5yp+TraugrNx4p7qRtciS1saXsOOI9qK5rKKHp7qBtbqR+qt7tcKEwqZ8rNx0wKpuKlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6NyMRzy8hvrrhqxepx9r5u0KF63aCrtZuJzivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6NyMRzy8hvrrhqxepx9r5u0KF63aCrtZuJzivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9yryTsL+XrKKHp7m5ruqNq8Rwt9Fv6KlqxsH7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOi=vMy=xLi=wMy=zLSH1MCX2LCvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCHwKS=xKS=0HB=wMinyLSnyLivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4KiX2KiPyKiX0OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi4DNBz4Mx0BPRzyQRzvLxzyQivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3vLC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKi=vLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOlXvMybwXST1NSH0NSAjMlDxNVIjNS=vYiL4LSjvYlYiOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LyH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiDtLB3xLSP7K0YkbmMoa139CPn7RV0gY1UDPy4xLjj4XzM2QWgmJ0ULVGYySkYKQmP3azgGM1glXkIpMV4kOSPyVTEBSVQJLEQPTSYoXUowT2A4S10WaDPwK1s0dkYSVWc1NUkkVVkIRGIyXmIxb2U0cWU0cWEycWUAMWU0MyY0cTw0cWUxb2ULcWU0SGEycTwAMWULMyY0SDw0cTwxb1r2cWUqM2EyZycAMVr2MyYqMzw0Zycxbx8AcWTuPWEyKzEAMR8AMyXuPTw0KzExbyEwcWTwbWEyLWEAMSEwMyXwbTw0LWExbyExcWTwbmEyLWIAMSExMyXwbjw0LWIxSGE0cSEwcWELbWUAXmE0M0QwcTvwbWUxSGELcSEwSGELbTwAXmELM0QwSDvwbTwxSEn2cSEZM2ELVicAXkn2M0QZMzvwVicxSFEAcSEgPWELXTEAXlEAM0QgPTvwXTExSFkwcSEobWELZWEAXlkwM0QobTvwZWExSFkxcSEobmELZWIAXlkxM0QobjvwZWIxYzI0cUcBcWEmPmUAMzI0M1QBcTwWPmUxYzILcUcBSGEmPjwAMzILM1QBSDwWPjwxYzD2cUcAM2EmPScAMzD2M1QAMzwWPScxY0kAcUcYPWEmVTEAM0kAM1QYPTwWVTExYyMwcUbybWEmL2EAMyMwM1PybTwWL2ExYyMxcUbybmEmL2IAMyMxM1PybjwWL2Ixc1Y0cWklcWE2YmUAa1Y0MzElcTw4YmUxc1YLcWklSGE2YjwAa1YLMzElSDw4Yjwxc1f2cWknM2E2ZCcAa1f2MzEnMzw4ZCcxcycAcWj2PWE2MzEAaycAMzD2PTw4MzExczcwcWkGbWE2Q2EAazcwMzEGbTw4Q2ExczcxcWkGbmE2Q2IAazcxMzEGbjw4Q2IxNWM0cWEycWD4b2UAQmM0MyQycTwwb2UxNWMLcWEySGD4bzwAQmMLMyQySDwwbzwxNWX2cWE1M2D4cicAQmX2MyQ1MzwwcicxNUgAcWEXPWD4VDEAQkgAMyQXPTwwVDExNTwwcWELbWD4SGEAQjwwMyQLbTwwSGExNTwxcWELbmD4SGIAQjwxMyQLbjwwSGIxbik0cVj4cWExNWUASik0M134cTwoNWUxbikLcVj4SGExNTwASikLM134SDwoNTwxbjj2cVkIM2ExRScASjj2M14IMzwoRScxbiIAcVjxPWExLjEASiIAM13xPTwoLjExbmIwcVkxbWExbmEASmIwM14xbTwobmExbmIxcVkxbmExbmIASmIxM14xbjwobmIxb2U0cVkxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbmIxbjkEUyIxX2IxVF4xUWIxbmIxRTgxY1IxbmHzcWIxX2gEXy0oSTw2NTjxSDoHSC0oSVI1QVMIVBsBX14VaTciNSjzY18ZSFUgQyEnUTMzchsEXzEZdGQGQTT4OTwuSDEZYFIQaxsFZjkUXzEwYEQ4RTMZTTz0SDEwYELwcjwALRsESj0VaUMrMTsmb0nxcjoxRkg1PmI3ZTnzNDHxaSEuLCggTyEJY1QZZD0zNWQLcmYXdGIKJyg1ZWgFQToXckQxLEH8S1b8MiE0X1QzZCLwclYQQTomRFUxUUQqajcPcFokTkkSLB8rZzruUFgEVSQ4Yzb0RS0WTyz0LyMOSEQDc1UIT0TuZkEZUEEnNTECVVw0YVkZK2fzQVozPSkELFkKUEEJdCMvL1skTWAnYGbqdFQAZmT0TS0xLSMKUzMKSVooRUANM1oJcyYFMiYlUFUWYyU2YxsjK0TxLjQvVDwHQ2EMLSYCbSQhM1o4dFQvPzo0bB8sQzkHQz8PZ0UTL1w0cjQBUCENQETxUyUUby0CK14HUVUydVkqdCYkdWULLCcXL1ckJyYYPmQAMjLzNDkKZh8YTEgWYUE3UEkCcDUKSxr3Ul4KTGcWNCbuYykqYD8udFIYKyghSicSRUgkXUbzYCEuL0MMYjwQZkYkQ2gLM2YCYyYlLzEvLz8VLS0Gai0udFcgSBsXSzEBRDUiSUQVYEIVMGQEdUfxKzs3dFwFdV0MX0AiNCMHLzknKzDxXTYvOTUBQ0MCMzj8cCMtPk=uclnxNSIKQGQBbEQJXUX0NFX0YzMWdDkLSzLyTzEmSmj4azb8Q2IxLyI4TiIKXVciSULxMjwtSlMkOUQZXToCT1kZcCMmYEMYdScYSjc4NUYXaCcCZiDvS1cjMCMYZF78al4DYCgXOSUIQiMnbFQoSB8hMygjSFLuRib2bT0wNCMHPx82LyXwU1QBXxr8MUjyYTMiaCbqYCHqTjgHc2ALYDYRQjENbWQqbEAua0AhUUMCdEgSPjzzQlf0NUfxXyIqXyQYQFzqTkgxVWIMSlsuY0gJaz8WX2kUa0ksckIybmIlYDwITToRLm=4RmQMYlX2OS0TVUQSSEIkZEn8JygGRCAvZ1krUlT3PUIZTkf3RVgBM102RFb0TiAuUD4tQEIIbEgZQjQRaDUGYlkyczcoYTIAMjoCP2YHRSEAbEcnLTz4SS0kYWUlZEY1ZyI0YGQHcD8zJzgrZFEoYzEqUUgXZVEZNDgDPyUVX2QRLCAzZmAUP2cOJ2UBLUUUdDoBR0QNXVklLjjzVDMlS1f3UTn4PSENYEANNGgIcTgVdFcLJ2cYVVsNXyUgSVjwUjEVYykEY0kDVF8STF43LTsoUDkzczk4NTY1ZUjucGAATGQPdSU4X18Icx8mUiQyLGUJR2YvYCA2cB8PaUkhTV31UF8kMEUVMjXyJzIhUDQKNVQwNEIOZUgYMSgOOVc3ND7yTjI0VDYML0X2bVcFZko1Pjf1MyLvRUUlLScjaDYRXUX1PUMBZUAvcmYPRiMBTlwzZDHzY0UjRTQRY1ohZDYvYVoWZTQEXWXzMS=vTGX1TzQOYWIOdUEDaWIpTCcFXSUSMkUJMmXuY0ASRlHwaiQgRDf4SiIZcFw2Q10tUj7wKx8AbyQDP0j3UjQyRCYicjbzUyQZZD4va0cwQFwyX1ICQTLvX14KSWAjSWUKc2AqSlElQFE2Sig0SVMPM0IEQkoCQx72YzUpYV4kaCYWSVIuVUUtcl4VTzQFPjEMYyQOaBspZT0qPiL0TSErL0UNSEX2bSQ3akAHTWUMSDsBbmEBJ2=8U1zqU2cIX2InXjosXT8LUDYSMzoIPkYzaEoiLl8hLVDqcVkGdWYOT1TvRFT4MTMFXlkyJ1ICRlQLQx8HNV0UNSMMbTMyZUYxSSEvUDgILiE3Mj0zT1EAS1gnUEALdGgFLjUyLzIuaTEncDT4OVEVQD7qSFjubSgJOV0vbmQYUC0WR2QVK14YLkcAUBsqMykAPlogJzwFLVr8NEQmUmkVP0IHYkk3RVw2c0kkSSzya2f4XzsCUF31azHwYVkKXjYscCkAUDECYjUwMDcvaWgKTS0QSy03UkMqZDQ3YVMLNCf3TUUpbRsIM0gtbmH8M0Twc1UkMWYOaz4BVUMVRGAObjEZSUYxSFMCY0kxOVMzUWgwVjb4Rxr0MVUFPSYraBsWbjUQdWMiSzMXTEMgM1M0Tj4TVjcxJ1kDVj8mSDgMczgKVTQ4UGQ0VlITRkMsUkY1cFIIZVcVPmgmYF8Lclb2bR8rOUUzM2fyZyIJQUomTUohXykKLkD0LVw0b1MEL0AtQCzzQCYZYlQXdEPwVjIEQUUUZTMvQlYDblD2QEoVVCECMCf8YET4P1kYNDfxPyMCYmAWclkELj4SUCUyPVf1OVQUNW=uTjkxLlgIM2MrQUY3QRszPzg2aTwOU1YrUCAoZSkQZiMxSz4LSTsldSMWbEESYFYLbjsma0PxdCUAUSAwRFvzXWEWQ2gkNGchZSMsYGQyS1cKQiUsQjwhSB8KRiYDRWgOZUMpcWMxJzYXTh8hazMFQWkjJ1wITjw0YiEjSUYkQGEwcTryUToiVmT3ZjoRVFgzdWkNbUUFLUkrTz0HbDwQRjombiAIXzIRbkcoM0oKSx7wdV0rdEEXdCkJMjfuKzYiQx7wYD0xLykILWkPY0Q4ZWbqSxrxYT03LDgwOVbqKyL4a0EjM2gXPyIqSl41dDUrP2kzTDsYYUkJYGPzQy0gUD4rcSkuJyQ0JyAGPSUuL2YCMkfydGguK0AlRFkKLyAkXiP8S1DyU2LqQT7qR18WU18DPif0akosNF0CUCfvOTsEYlEWRVYVQEIGLGTqYFoJVkYWX0QLLkHyVlbzcC02YGYyNEczLmQPaUQDQSYMUDDyT0D3LlorNGfvL18jMDkAQkM1LlwiZ1oTOUUGXjEVY0UOPy=0LmkjUEQGMzkFUDY1ViEtXVrvM1wCPTUTNF4vUzQ1T0okJyPwcF8nKzc1TkMgQjwvTmI1YV8PLFsMai0uayAzOTT2b1oqRh83bEkBJ0ogRD0JaEU3amAHT0AWR18WLUM1UWUia1skVl31alo0QzQxZVQ4YlgELicELjHucy0kZUYCaTwHbzD2b1chSSfybUMRP2ItVUcoayIPaVz8RV0XYDcARFIZcmU1YmgMbWQAXV83Z1gSS2kKUzkNT14uRTv0SzbzXUgwQ2UZKycVaiz3P1EPSFwTRGEhYxsLbUchJyMSZFf1ckATSlcSclQAOV8uLyH0QlgIbDojPzzzYxsZZF32ZGQublIZQ18sRh7vYUYHPmXxYTETbiLudDgVMDr2RUgGVlshZh8OOUMVSRsPVj8lQFH8SlcKQkgsbDYHJycNSlQiU0ESVlM3a0IhTEcyLy0nMUQzZyU0azMALmEqMEgTXkADNC0pMmcMa1kZNCQoLDMxSjnycEUpXSj8Vlg0b2QGZjUsR2=yLTLqYyUuPTk4TiELaiYHK0kQTCIBJzIGUEMScFnucFz8ciEoQkUEYzIlOUYQU0MHbyzzSGcvbjn3RCUFQFUVYF8WUzcEXjYPXlsoal4xXTEVcEPwQ1wVL2DwP0UmPVfxLUn2cUQDYkQsQl4IUVsoSTYRZik2UycRSGXuYjEkTiUyQC0mYmQvbCUodSIKblspRC0jb2UVMFXzUTEuYCAmbUEKZCkEJ104SVQ3Z0E1Z0cuND4oS1IRYBspVSEQM2EmQFguLCUgZj81c1YLUED2VjIhYWMRTFEyVCbzQ2D8USXvRGDvb1MCRjIrL1oYUicET2AmQWP3T2EQLGkxMzQNbDgGTkINVV8Hajn0YjskVl4sYjUvRkAGTibyTWkjOTkkQSYZNEMwaUMKclEqLVoCLDYBQFojLUg4M1zzbT8sZTUqaT70TCH1cjMgbVbqRDMYaSLqbx72U2fydFoUdVYQcF0jUyAyLlYKMTEkVVspdCQ4LCgWJzUCSTkNbFkWRlj0aF0PVR8hZjcjQzEOZlb1TigXcj7qS2UOaR8DM2j1REgsbSISSiURSTEsUGghTGHyZDvyZjvqZyYLORsRVS0LazooQkETRjgnR2kBR0j0ORr1QWUrVkQQX2AHTSYiP1QqTzIFRzwpa18HcUYYLCYVcVcHJ2ApSiUDNFYmcjsJYUYXXTgQQ1sSU0P8bWLvRCgqUlUiMRsVcVsDaCEoLDoJP0ElVGElRz0HR14PS1HydDrvQT0ZSz8SPTcXVGk4VEM4K1sTOVcGLTsPdVU3LijwR18OP0L4M1HzakkGPljxSUo2bV04UVkVQmUXXT7qY0cONScWbFUQSFT1YlcKUVnubEMwUkX1J1E2Xl8LNSQXLzfvVVEOSl8hOVrybDEMTlMZK1MVXV0Fcjj4PUkMX2j2QVs1YD0mS0YIUzoVbS=qXWc3SUYCSz8vOUEuLj0EUWIkVFQLVkorYz8PRGQwaF0GTyUNTFTzdW=4NSjwOScPX17yJ1IKcFIxbkYxUFLvPUA4YEcsa2A2YEoZazczKygNS0YIYzIva2IVdDwPXTn2UygWXlMGRyUkRGj0Qzb0L1H3Mi0zUmfxJ2gURj4GOSMQUjMibigkdVTvalYGPRsiaV0GTjYVajErXTMsVTYkUyU3azMhUFH0LyT8dDcXNGAjSWb4VmYVLzItaigAcy0mVlkCUj0DakI0U0YDcykpUToSajYRRmciVTQkY0P3OUTzSWbqUlYGcEA0amEkT18UdVwCMSICYSMyK18UTz4GLC0Fczw4TjwFbTkkbF4hSDoPQF4JT138VFEoYVf1NGgkaEIRLiYrOUgjM2YUTmACZB8mXkM3aDcgZSQuVCzwXjgsc1UhMF73MTQFajstamcyTD0zXSEsOUTuay0yJzbqb1r0amQmQDLqbzIzXVgTa2g0Sy0NQlEiSmH4UGn7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3vLCbvLiHvLSbvMCDxMiP1My=7KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBiwyT1kmakMzXWQkOi=7K2MSZVctT2QgcFT9CPn7SVP0OlXvMybwXST1NSH0NSAjMlDxNVIjNS=vYiL4LSjvYlYiOB8MYCT9CPn7TGIuWzYrXVb9LSvuTGIuWzYrXVb9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

 2021年2月4日