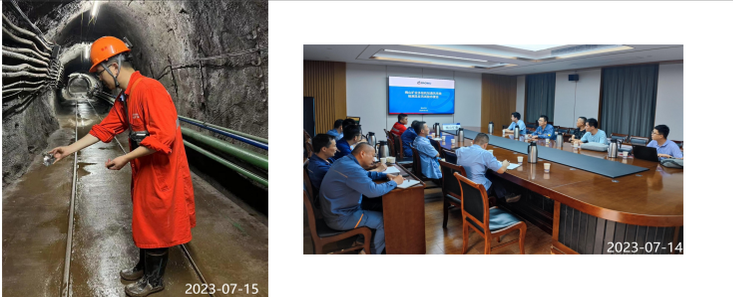


序号	报告编号	发布日期	结论	影像资料
66	GX-B1343/21-8-23015	2023. 7. 25	东区通风系统2019.8Pa；西区通风系统2302.1Pa。	
67	GX-B1347/21-8-23015	2023. 7. 25	综合指标：85.1%，大于72%，合格。	
68	GX-B1425/23-8-23001	2023. 7. 25	<ol style="list-style-type: none"> 1. 矿井正常进风风量：565.38m³/s； 2. 矿井反风进风风量：485.1m³/s； 3. 机站正常机站风量：573.93m³/s； 4. 机站反风机站风量：485.1m³/s； 5. 机站反风率：84.52%； 6. 矿井风流反向用时：7分45秒。 	

69	GX-B1340/21-8-23068	2023. 7. 28	<p>该通风机在叶片角度+6° /+6°、双级运行条件下，共测试1个运行频率状态（35Hz），依据AQ1011-2005《煤矿在用主通风机系统安全检测检验规范》进行检验，该通风机合格。</p>	 A photograph showing two workers in safety gear (hard hats, safety glasses, and work clothes) standing in a large industrial facility. They are positioned in front of a large, complex piece of machinery, which is a fan. The worker on the left is gesturing towards the machine. The worker on the right is holding a red tool or cable. The date '2023.6.29' is visible in the bottom right corner of the image.
70	GX-B1340/21-8-23069	2023. 7. 28	<p>该通风机在叶片角度+6° /+6°、双级运行条件下，共测试1个运行频率状态（35Hz），依据AQ1011-2005《煤矿在用主通风机系统安全检测检验规范》进行检验，该通风机合格。</p>	 A photograph showing two workers in safety gear (hard hats, safety glasses, and work clothes) standing in a large industrial facility. They are positioned in front of a large, complex piece of machinery, which is a fan. The worker on the left is holding a red tool or cable. The worker on the right is gesturing towards the machine. The date '2023.6.29' is visible in the bottom right corner of the image.