Table of Daily Inspection on Mining Farms

Item	Content	Reference Value	Results	Remarks	Date	Inspecto
Hashrate	Low hash speed scanned	(Set)				
	Check mining worker information for possible omissions or errors	(Set)				
	Number of miners under high temperature protection	(Set)				
Power Supply	Check whether the socket value is normal	220V ± 10%				
	Check whether the shelves and power outlets grounded	Resistance $< 4\Omega$				
	Check whether the values of three-phase ammeter are in balance	Deviation within 15%				
	Check whether there is electric leakage from the miner	Voltage < 1V				
Network	Ping to current mining farm	< 100ms				
	Case temperature of network equipment	< 45°°				
	Check whether some switches are powered off					
	Check whether the standby network is normal					
Temperature and Humidity	Temperature at air inlet	< 30°°				
	Humidity at air outlet	< 65%				
	Check whether the running of negative pressure fan is normal					
	Check whether there's warm air reflux on the shelf					
	Check whether the water level of water curtain is normal					
	Check whether there's water leakage or alkali blocks					
Environment	Dust in miners					
	Catkin in farm					
	Dust on ground and shelves					
External Appearance	Check whether the miner air inlet has been blocked					
	Check whether the miner fan is out of work or damaged					
	Check whether the air vents are corresponding					
	to relevant thermal isolation ports					