



# Project Progress Report by SBM

(From July 5th to July 29 th)

## July 5th

Today's work: Hoisting and installing the dust collector and platform of bucket elevator etc.

Tomorrow's work: Installation of dust collector components.



#### July 6th

Today's work: Installing the dust collector and the door of the main mill etc. Tomorrow's work: Installation of dust collector components and others of bucket elevator.















July 8 th

Today's work: Installation of dust collector, bucket elevator and working cylinder.

Tomorrow's work: Weld dust collector air ducts and other pipes .





-









# July 9 th

Today's work: Weld dust collector air ducts and other pipes . Tomorrow's work: Dust collector bags, cylinder, pulse valve assembly .







#### July 11 th

Today's work: Connected and weld pipes installed pneumatic conveying system .

Tomorrow's work: Connected and weld pipes .









#### July 12 th

Today's work: Connected and weld pipes installed pneumatic conveying system .

Tomorrow's work: Hoisting the Pipes .







July 13 th Today's work: Connected and weld pipes.







#### July 15 th

Today's work: Piping installation Tomorrow's work: Piping installation and Install a hot blast stove .







#### July 16 th

Today's work: Installing the spare parts of dust collector and hot blast stove. Tomorrow's work: Installing the spare parts of hot blast stove .









#### July 17 th

Today's work: Installing the spare parts of dust collector and hot blast stove. Connected and weld pipes .

Tomorrow's work: Installing the spare parts of dust collector .









#### July 18 th

Today's work: Install the power distribution room and electric control cabinet . Tomorrow's work: Install the power distribution room.





#### July 19 th

Today's work: Confirm and prepare lubricating oil

## July 20 th

Today's work: Finish the dust collector and pipes finishing work, connect the pneumatic conveying, connect the hot blast stove fan . Tomorrow's work: Have a rest at the weekend.































#### July 22 th

Today's work: Connect the pneumatic conveying, connect the Cable bridge. Tomorrow's work: Connect the bucket elevator discharge valve interface, connect the oil station oil pipe.





#### July 23 th

Today's work: Docking the Main mill chute, Weld the Main mill air intake. Tomorrow's work: Connect bucket elevator discharge valve chute.







#### July 24 th

Rain, no construction.

# July 25 th

Today's work: Connect bucket elevator discharge valve chute. Dust collector wiring.

Tomorrow's work: Hydraulic station tubing wiring.







#### July 26 th

Today's work: Hydraulic station tubing wiring. Tomorrow's work: Hydraulic station tubing wiring, Thin oil station tubing wiring.









Today's work: Connect and weld hydraulic tubing, Correct the motor set. Tomorrow's work: Have a rest at the weekend.











#### July 29 th

Today's work: Installation of lubrication station pipes, wiring, installation of instruments

Tomorrow's work: Lubrication station pipeline connection, wiring, other















cac CE

Jac 9001,2000 Quality System Contribution+CQC

At this progress, we need to pay special attention to: all the motors should be added to the shed, prevent the rain to enter the motors!