

The line graphs illustrates the production and demand for steel in million tonnes and the number of workers employed in the steel industry in the UK in 2010

Overall, The demand for steel is lower than the production amount but the number of workers employed rise 5500 approximately inbetween January and April. However, it dramatically declined to 3000 from 5500. In the meantime The amount of production is increased to 5000 tonnes. Suddenly, the production is back to the starting point. During March to July they remained steady. In the month of August it experienced a downward and again a rapid surge to more than 4000 tonnes. Then again it declined in december. whereas Demand for steel increases in December.

In early March the number of workers employed are remains the same untill May. after May there is a sudden fluctuation in the

number of employed. In the end of December it experienced a rapid fall of into 1000 workers employed which was the least in the year 2010. on the other hand steel production was declined in the End of the year. whereas Demand for steel experienced a sudden surge from 0 to 2000 tonnes in the month of November and December.