



Klaus Peter Kuhn Coetzee

Curriculum Vitae (CV)

What job i'm looking for? My positive points

as a permanent employee of the company and my duties was then concentrated only to the refurbishing of Cat buckets, Machine of pins & bushes for said buckets, line boring, fitment of buckets, manufacturing of conveyor belt pulley from raw drawings. I was also charged with the manufacturing & rebuilding of TLB & GD60 Drill unit parts

Preferred occupation: fitter and turner
 Mining jobs

INTRODUCTION LETTER

Just a bit more information & detail about me and my abilities.

Preferred work location: Brits
 North West

I am a married man, with 1 son aged 12, we currently live in Lydenburg, Mpumalanga, but I am in the market for a position in Brits, as my wife has been transferred to Montana for her work.

Contacts and general information about me

I would like to offer you some more detailed insight as to what my duties were for the companies

Day of birth: 1979-04-15 (45 years old)

you will find mentioned as employers in my CV.

Gender: Male

Residential location: Brits
 Under employment of Samancor: North West

Employed as a fitter & turner responsible for maintaining multistage emulsion pumps,

compressors, conveyor belts, fitting of 1.1Kw extraction fan couplings, split bearings, Maintenance

on Sub arc furnaces, flexible water pipers, insulation tests & replacements of such units if need be. I

was also charged with the maintenance of raw material vibrator feeders, regulating cylinders,

and also in the maintenance of trucks cars both hydraulic & electrical.

How much do you earn now: 72000.00 R per month

Since I joined with Samancor I have excelled in my profession and within a year I have been promoted to Process Practitioner, where my duties now include maintenance on furnaces, tapping supervisor, batch mix coordinator, building projects, bag house operation maintenance, casings & refractories.

- The abovementioned duties, has me doing designs, installations & furnace rebuilds, I am also charged with supervising refractory work on the plant including the specifications & installations, the design and building of metal break floors, I have also taught myself to understand the underlined working of metallurgy and is now part of our senior standby team, where I am required to manually & electronically change and adjust our smelter recipes on the system for a total of 6 furnaces.

Under employment of Anglo Platinum - Amandelbult Section

- Employed as a fitter and turner my duties was to manufacture & do maintenance on conveyor belts, extensions, installing modular hanging belts all this form drawings.

Under employment of Kumba Iron Ore

- I received my trades license under employment of this company, after qualifying I was appointed