**Daniel Nicholson**

Born: 18/04/1993  British

4 coronation terrace, Dunham on Trent, Newark, NG220TZ

Telephone: (Mobile) 07984599705

ds.nicholson.dn@gmail.com

**PERSONAL STATEMENT:**

I work well as part of a team with a drive to succeed, but also have the ability to work on my own initiative and push my own personal limits to achieve my aims and goals. I am reliable, honest and have good time keeping skills, making sure I meet my deadlines. I am willing to give anything a go and enjoy a challenge. I am currently undertaking a HNC in process engineering to further better my skills.

**QUALIFICATIONS:**

**Sept 2010 to July 2012 -Lincoln College, monks road, Lincoln, LN2 5HQ, 01522 876000**

* Level 3 diploma in public services: Distinction\* Distinction
* NVQ sports leadership and coaching : Level 1 & Level 2
* Level 1 functional skills IT: Pass

**Sept 2004 to July 2010 North Kesteven School, moor lane, north Hykeham, 01522 881010**

GCSE Grades

* Resistant materials: A
* Graphics: B
* Chemistry: B
* Biology: B
* Physics: B
* Ict (short course): B
* Art: C
* English: C
* English Literature: B
* Beliefs and values (short course): B
* Mathematics: B

**WORK EXPERIENCE:**

* Shift supervisor – May 2020 – present. Having been working in the operations department on a CCGT for the past 3 years I have been working up to become a shift supervisor in may 2020 I qualified and took over my own shift becoming the SAP and duty control person for the site whilst on shift. It is my job to make sure the PowerStation runs safely and efficiently making sure we hit generation targets and limit downtime whilst helping plan for outages and repairs and overseeing the day to day running of the station. I am responsible for staffing, meeting emissions compliance, meeting running targets, preparing isolations and providing safety from the system whilst also dealing with day to day reporting and logging of events. Sutton bridge PowerStation, Spalding PE129TF
* Shift operations technician qualified outside man and desk operator – from November 2017 to May 2020 I have been working as a shift operations technician on an 850Mw CCGT in south Lincolnshire by mid-February 2018 I was passed out as an outside operator doing the general operations routines on plant including water chemistry, pump change overs, plant walk downs, operating of valves and outside systems, light maintenance work and acting as an extra set of hands on the desk during start up and shut downs controlling the fuel gas and the ACC back pressure. In September 2018 I qualified as a panel operator, so I take a much more hands on role when it comes to the daily running of the plant, I became AP qualified in April 2018 as I was at Peterborough and I became SAP qualified in December 2019 running the safety documents for the 2020 outage. Sutton Bridge PowerStation, Spalding PE12 9TF
* Shift operations technician- From June 2016 to the present I have been working as an operations technician at Viridors ERF site in Peterborough. I was put straight on the desk at the start of this role and learnt on the job in mid-September 2016 I went in for my operator’s panel and passed. this role involves me working within a close knit team operating the plant, performing plant walk rounds to make sure everything is safe and as it should be whilst taking note of anything that may cause us a problem or need to be repaired, I help carry out light maintenance and assist the FRO and Engineering team where I can. I have to make sure we can run the plant in the most efficient way possible whilst sticking to the health and safety and also environmental rules that are set out. This role involves a lot of thinking on your feet, quick reactions, knowledge of computer programs and being able to complete more than one job at once and I feel since starting this job I have come on leaps and bounds as a person both within my confidence and my problem solving skills. Viridor ERF fourth drove, Peterborough
* FRO at an energy from waste site in Peterborough – July 2015 to June 2016 This involves me working as part on a team on shift dealing with deliveries of waste and consumables on site. Operating the mobile plant including telehandlers overhead cranes and front loading shovels whilst also supporting the operations team with running the plant when needed. I have to make sure I can comply with health and safety, environmental practices and be able to learn quickly and effectively. I have also been undertaking shift technician operator training shifts to familiarise myself with the role of an operation technician. Viridor ERF fourth drove, Peterborough.

**VOULENTEERING**

* National citizen service- this involved mentoring a group of 100 year 11 school leavers for a week as they took part in a team building and community project, I had to be there to listen to their problems and refer them to the correct people and to help them and motivate them throughout the week. This has helped me because it has given me an insight into mentoring and counselling; it helps boost confidence and really gave me problem solving experience and experience in having to think on my feet.

**Further Qualifications:**

* Full clean UK driving licence
* Level 2 award in door supervision
* First aider
* Asbestos A awareness course
* Full front load shovel ticket
* Full telehandler ticket
* rescue genie training and fall protection training
* Paul Hollis biomass operations principles course
* AP and SAP authorised
* In the process of completing a HNC in process engineering

**Interests:**

Martial arts and fitness- I have achieved 1st degree black belt in ju-jitsu and I have been doing it since 2006, I have done a bit of kick boxing and competed in a charity boxing match earlier last year. I like to attend my local gym on a regular basis where I focus on strongman training, competing in my first competition November 2019.

Media and Socialising- I enjoy meeting and going out with friends and keeping up to date with things going on in the world.

I have recently restored a Volkswagen Mk1 caddy and am currently building a trike to which I have had to custom build most of the parts myself.

**REFERENCES**

Jon salter

Sutton bridge Power Station

Spalding

PE129TF

Jonathan.salter@calonenergy.com

Lauren Cobby

Peterborough ERF

Fourth drove Peterborough

Lcobby@viridor.co.uk