

# tonik

## Energy for the switched on

### Role Title

Pricing Analyst

### Closing Date

Friday 14<sup>th</sup> December

### Salary

£25,000 - £30,000 per annum

### Bonus

Up to 10% of salary based on individual and team performance

## Who are Tonik?

Tonik is a business that aims to re-write the rule book within the energy industry. We believe in offering renewable, clean, affordable energy to the whole of the UK.

What's more, we are on a mission to help our members to reduce their energy bills by 50% over the next 5 years. You see, energy companies have spent too long taking advantage of their customers. We are providing a greener, cleaner, better alternative.

## What you will be doing

Do you want to be part of something awesome? Are you a naturally analytical individual with a degree in a numerical discipline such as maths, physics or engineering with a passion for renewables and sustainability? If so, look no further Tonik Energy have a brand new role for a Pricing Analyst to join their growing team. This would be a great opportunity for a new graduate to enter the energy industry. You'll quickly develop an in-depth understanding of energy, renewables and sustainability!

As a Pricing Analyst, you will be responsible for calculating, modelling and forecasting the costs that go into our energy tariffs. These costs can be complex and wide-ranging, from the cost of energy purchased by our Trading team to the environmental subsidies levied by government. You will also support with price changes, competitor insight and help with the launch of new tariffs and other products to our members.

The Pricing team is responsible for making sure that the energy tariffs we offer our members recover all of the costs that we face when supplying gas and electricity. The Pricing team is part of Tonik's Commercial team, which means you will be working closely with the people responsible for buying and selling the energy that our members use.

As Tonik grows, the role will grow too! You will help make sure that the prices we charge our members for smart energy technologies like battery storage and electric vehicle chargepoints are correct.

## What we are looking for

Previous energy experience isn't required, but a thirst for knowledge is! The ideal candidate will be inquisitive, a fast learner and not afraid of challenging others. The ability to work with large amounts of data and advanced Excel skills are essential. Experience with VBA or SQL would also be a bonus.

You'll be working closely with other members of the Commercial team as well as teams throughout the business, so good communication skills are also required. At the same time, the role can involve some complex research and tricky topics, so the ability to work accurately and independently is also necessary.

## Key Responsibilities

- Maintenance and improvement of our costing and pricing models
- Updating our cost forecasts, challenging and improving our methodologies
- Monitoring industry updates, understanding changes to the costs we face and how they will impact our business
- Pricing and launching new tariffs, accounting for the movements of our competitors
- Analysis and presentation of our pricing position and growth
- Supporting the wider Commercial team with ad-hoc analysis and insight as required
- Working closely with colleagues in the Commercial, Finance, Products and Marketing teams to help ensure the business hits targets

## Skills Required

- 2:1 or above in a numerical discipline such as maths, physics or engineering
- Naturally analytical, confident working with large amounts of data
- Able to work independently with an excellent attention to detail
- Inquisitive and enthusiastic, with a desire to learn about the energy industry and smart energy technologies
- Advanced Excel skills

## Behaviours Required

- Friendly and personable – able to work well in a team
- Organised, efficient and with great attention to detail
- Self-starter, able to work independently and accurately
- Confident and proactive – happy to speak up when something can be improved

## Interested?

Apply now by clicking the below link:

<https://workable.com/j/E93969D869>

