Bibliography

1. How the UK energy crisis is increasing the ‘loyalty penalty’ [Internet]. Ft.com. 2021 [cited 3 October 2021]. Available from: https://www.ft.com/content/9007f3d8-8fad-4133-88f8-cc1c3a027845

2. Blame fossil fuels, not renewables, for the UK's winter energy crisis | New Scientist [Internet]. Newscientist.com. 2021 [cited 3 October 2021]. Available from: https://www.newscientist.com/article/2290840-blame-fossil-fuels-not-renewables-for-the-uks-winter-energy-crisis/

3. Bleak house: Why Europe faces steep winter energy bills [Internet]. reuters.com. 2021 [cited 6 October 2021]. Available from: https://www.reuters.com/business/energy/bleak-house-why-europe-faces-steep-winter-energy-bills-2021-09-15/

4. Energy crisis: Why gas prices have soared and left UK facing prospect of food shortages [Internet]. news.sky.com. 2021 [cited 3 October 2021]. Available from: https://news.sky.com/story/energy-crisis-why-gas-prices-have-soared-and-left-uk-facing-prospect-of-food-shortages-12412951

5. UK energy market crisis: what caused it and how does it affect my bills? [Internet]. theguardian.com. 2021 [cited 4 October 2021]. Available from: https://www.theguardian.com/business/2021/sep/19/uk-energy-market-crisis-what-caused-it-and-how-does-it-affect-my-bills

6. Energy Trends September 2021[Internet]. Assets.publishing.service.gov.uk. 2021 [cited 6 October 2021]. Available from: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1021952/Energy\_Trends\_September\_2021.pdf

7. Richardson D, Harvey L. Strategies for correlating solar PV array production with electricity demand. Renewable Energy. 2015. 76:432-440.

8. SAS Energy Forecasting [Internet]. Sas.com. 2021 [cited 15 October 2021]. Available from: https://www.sas.com/en\_gb/software/energy-forecasting.html

9. Energy demand forecasting performance - Synergi Forecaster [Internet]. DNV. 2021 [cited 15 October 2021]. Available from: https://www.dnv.com/services/energy-forecast-software-synergi-forecaster-4454

10. The home of energy forecasting | Matrica Products [Internet]. Matrica.co.uk. 2021 [cited 15 October 2021]. Available from: https://www.matrica.co.uk/

11. Forecasting [Internet]. www.itron.com. 2021 [cited 15 October 2021]. Available from: https://www.itron.com/solutions/what-we-enable/analytics/forecasting

12. Calculating Power for Solar Panel Output | Vivint Solar [Internet]. Vivintsolar.com. 2021 [cited 12 October 2021]. Available from: https://www.vivintsolar.com/learning-center/how-calculate-solar-panel-output

13. Climate and Earth’s Energy Budget [Internet]. Earthobservatory.nasa.gov. 2021 [cited 13 October 2021]. Available from: https://earthobservatory.nasa.gov/features/EnergyBalance/page4.php

14. Rayner T. UK power generation in 2020: Renewables up to 43% [Internet]. pv magazine International. 2021 [cited 14 October 2021]. Available from: https://www.pv-magazine.com/2021/07/29/uk-power-generation-in-2020-renewables-up-to-43/

15. Sohoni V, Gupta S, Nema R. A Critical Review on Wind Turbine Power Curve Modelling Techniques and Their Applications in Wind Based Energy Systems. Journal of Energy. 2016;2016:1-18.

16. Power Curve of a Wind Turbine [Internet]. Xn--drmstrre-64ad.dk. 2021 [cited 11 October 2021]. Available from: http://xn--drmstrre-64ad.dk/wp-content/wind/miller/windpower%20web/en/tour/wres/pwr.htm

17. Hall J, Mecklenborg C, Chen D, Pratap S. Wind energy conversion with a variable-ratio gearbox: design and analysis. Renewable Energy. 2011;36(3):1075-1080.

18. AerisWeather API | AerisWeather [Internet]. Aerisweather.com. 2021 [cited 28 October 2021]. Available from: <https://www.aerisweather.com/develop/api/>

19. Advantages of Sans-Serif Typography in Web Design [Internet]. pumpkinwebdesign.com. 2021 [cited 20 October 2021]. Available from: https://www.pumpkinwebdesign.com/web-design-manchester/advantages-of-sans-serif-typography-in-web-design/

20. Byron L, Wattenberg M. Stacked Graphs – Geometry & Aesthetics. IEEE Transactions on Visualization and Computer Graphics. 2008;14(6):1245-1252.

21. What is REST API (RESTful API)? [Internet]. SearchAppArchitecture. 2021 [cited 19 October 2021]. Available from: https://searchapparchitecture.techtarget.com/definition/RESTful-API

22. Why You Should Use TypeScript for Developing Web Applications - DZone Web Dev [Internet]. dzone.com. 2021 [cited 21 October 2021]. Available from: https://dzone.com/articles/what-is-typescript-and-why-use-it

23. Why You Should Use TypeScript [Internet]. Serokell Software Development Company. 2021 [cited 21 October 2021]. Available from: https://serokell.io/blog/why-typescript

24. Győrödi C, Dumşe-Burescu D, Zmaranda D, Győrödi R, Gabor G, Pecherle G. Performance Analysis of NoSQL and Relational Databases with CouchDB and MySQL for Application’s Data Storage. Applied Sciences. 2020;10(23):8524.

25. Li Y, Manoharan S. A performance comparison of SQL and NoSQL databases. 2013 IEEE Pacific Rim Conference on Communications, Computers and Signal Processing (PACRIM). 2013;

26. SQL versus NoSQL: Pros and Cons [Internet]. Datastax. 2021 [cited 23 October 2021]. Available from: https://www.datastax.com/blog/sql-vs-nosql-pros-cons

27. MySQL vs PostgreSQL -- Choose the Right Database for Your Project [Internet]. Okta Developer. 2021 [cited 23 October 2021]. Available from: https://developer.okta.com/blog/2019/07/19/mysql-vs-postgres

28.Raidi I. Analysis of Secure Hash Algorithm (SHA) 512 for Encryption Process on Web Based Application. International Journal of Cyber-Security and Digital Forensics. 2018;7(4):373-381.