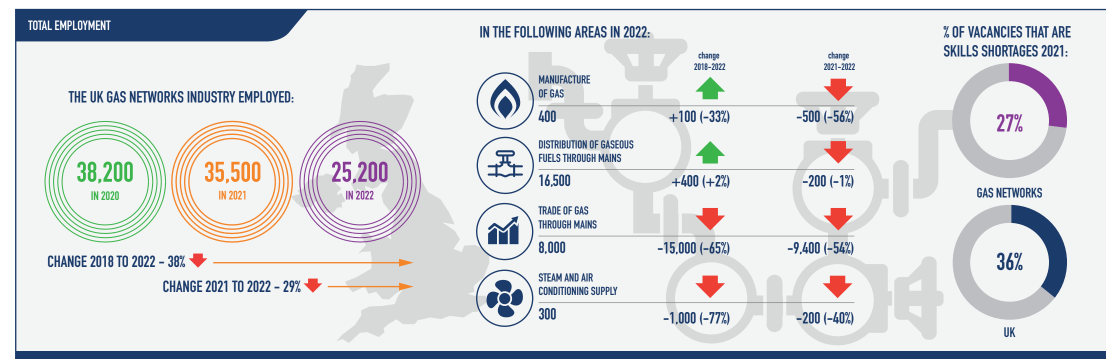
The following estimates are derived by Energy & Utility Skills utilising a range of national-level sample surveys produced by third party organisations.

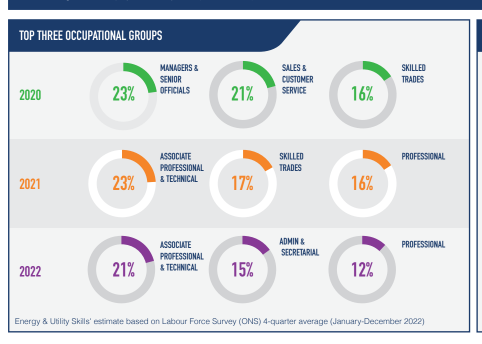
As such, care should be taken when comparing data across different years as the margin of error when using these data sources at an industry level can be large.





Business Register and Employment Survey, 2022 (ONS & NISRA)

UK Employer Skills Survey, Department for Education



FORECAST NUMBER OF NEW PEOPLE NEEDED IN THE WORKFORCE BY 2030*

Due to rounding, the total may not equal the sum of all occupations These estimates also include the industry's supply chain (i.e. there is some double-counting with the estimates contained within the Supply Chain industry profile)

19,600



ALL OCCUPATIONS



MANAGERS, DIRECTORS AND

SENIOR OFFICIALS

2,500

SKILLED TRADES

3,300

PROFESSIONAL

OCCUPATIONS

2,400

SALES AND CUSTOMER

4,000



ASSOCIATE PROFESSIONAL AND TECHNICAL OCCUPATIONS

1,600



PROCESS, PLANT AND **MACHINE OPERATIVES** 1,700



ADMINISTRATIVE AND SECRETARIAL OCCUPATIONS

400



ELEMENTARY OCCUPATIONS

Workforce demand estimates -2024 to 2030, Energy & Utility Skills, 2024. **OCCUPATIONS**

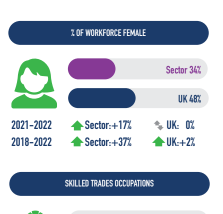
SERVICE OCCUPATIONS

GAS NETWORKS INDUSTRY DIVERSITY AND INCLUSION PROFILE

2018-2022



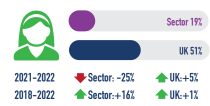
PERCENTAGE OF GAS NETWORK INDUSTRY WORKFORCE - FEMALE





◆ Sector:+37%

→ UK:+8%



PROFESSIONAL OCCUPATIONS





ADMINISTRATIVE AND SECRETARIAL OCCUPATIONS





SALES AND CUSTOMER SERVICE OCCUPATIONS



PROCESS, PLANT AND MACHINE OPERATIVES



Energy & Utility Skills' estimate based on Labour Force Survey (ONS) 4-quarter average (January-December 2022)

