











Metering **Technician**



Priority Services Team Member



Apprenticeships





Laboratory **Analyst**

are they in your future?



Green jobs -are they in your future?

There's a lot of talk about Green jobs in the world of work, but what does that mean?

To create a better and greener future and meet the government's carbon reduction goal, thousands of new Green jobs need to be created across multiple sectors, from energy generation to nature recovery.

Often when people talk about Green jobs, we automatically think of people working in the solar power, wind turbines, electric vehicles,

biofuels, geothermal energy, energy auditors, and environmental professions - water conservation, sustainable forestry, environmental remediation, sustainability, and the recycling industry.

These are all examples of Direct Green jobs. Jobs that have a direct, positive impact on the planet and that will form part of the low carbon economy of the future. These jobs will require new skills and an understanding of our impact on the world around us.

Indirect Green jobs are existing jobs that contribute to the greening of economic activity, but do not involve any new specific green skills or tasks. This covers the HGV driver delivering the components to construct the wind turbine, as they will very specifically be assisting the green economy's supply chain, a data analyst reviewing water use, a financial expert trading in Green bonds, etc. Indirect Green jobs and skills could be in any business or sector.

New technology and innovations that will help us reduce carbon emissions are being developed daily from Hydrogen power to discovering microorganisms that eat plastic.

In your lifetime there will be jobs and skills required that have not even been thought about yet.

Green careers

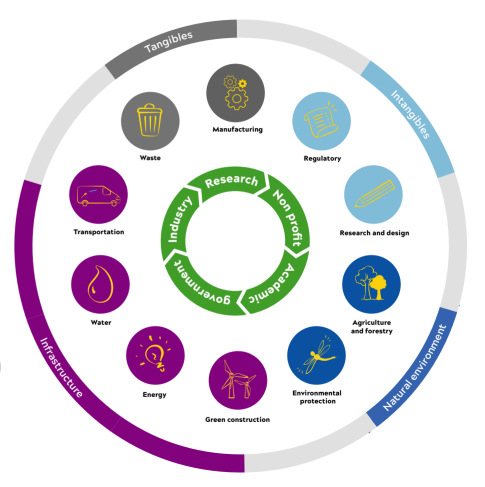
Did you know Any career can become green!

Some examples of traditional fields:

Law, art, policy, business, writing, education, medicine, science and engineering.



Automation Engineer



Let's think skills - here are the top 10...

How you think

1 Nothing is impossible

Experiment/challenge - push boundaries and don't be afraid to fail. Failure is a great way to learn

Try something new - look beyond the horizon

Get comfortable with feeling uncomfortable - be prepared to take risks

Problem solving skills

Identify key issues in a problem

Use your knowledge and experience when tackling problems and remember to empathise

Develop and test possible solutions

How you work with others



Explain and present clearly whether verbal or written

Consider the channel used to communicate

Teamwork

Understand how you and others work best together

Take into account how others are feeling

5 Negotiation skills

Consider the impact of your ideas and actions on others

Give and take

Complex problem solving skills

Architect

and planners

skills

Environmentally friendly technologies and engineering skills

Operational and resource management skills

Skills in education pathways

How you work

6 Using initiative and being self-motivated

Work independently and put forward your own ideas

See something through to the end and don't be put off by setbacks Know when to ask for help and support

Organisational skills

Plan you own work to meet deadlines and targets

Organize your own times and coordinate with others

Monitor and adjust the progress of your work to stay on track

Working under pressure and to deadlines

Meet deadlines and targets

Be resilient and prioritise your work

Ability to learn and adapt

Learn from success and failure

Evaluate and adapt

Have a desire to learn

Valuing diversity and difference

Respect others

Value the skills and experience of others **Show consideration** for the needs of others

Green jobs at Anglian Water and our pan alliances

Civil Engineers Administrators Auditors Chemists **Directors** Buyers Electricians Alarm Handlers Asset Management **Drivers** Chemical Engineers Paralegals Designers Environmental Engineers Carbon Management Team Leaders Graduate Entry Levels Biodiversity Action Planners Data Manager Marketeer **Hydrologists** Advisors Emergency Planners Modellers Customer Services Representatives **Analysts** Innovation **Accountants Health and Safety Technicians Programmers** Media Coordinators Finance Facilitators Meter Readers Mechanical Engineers **Programme Managers Trainees** Planners Assistants Warden Trainer Teachers Windsurfing Instructors Controllers Representatives Samplers Specialists/Professionals Scientists Project Managers Public Relations Solicitors Risk Managers Schedulers

Examples of direct Green jobs

- Warden
- Carbon Management
- Biodiversity
- Chemist Labs
- Modellers
- EngineersHydrologists

- Water Quality Scientists
- Samplers
- Water Technicians
- Water Recycling Technicians
- Networks and Collection Teams

Examples of indirect Green jobs

- Teachers
- Health and Safety
- Finance
- Customer Services
- Electricians
- Paralegals

- Alarm Handlers
- Administrators
- Solicitors
- Public Relations
- Public Affairs
- Drivers
- Meter Readers

Use this table to identify the behavioural skills and technical skills need for jobs you are interested in.

Job name (business name)	Behavioural skills required	Technical skills required	Green job type (direct or indirect)
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We need to shift to a system where we...





Find out more about our careers on our website

anglianwatercareers.co.uk



