

Grid for Good essentially aims to help individuals aged 16-24 years old from diverse backgrounds, access training and employment in the energy sector.

Support a cohort of students in accessing career opportunities and Apprenticeships within the energy sector. Sign up for our Young Enterprise Access Grid for Good (GfG) Programme to get them on the right pathway.

Additional Opportunities STEP 8: Work Placement STEP 4: Upskilling Session STEP 2: Insight session STEP 6: Career Coaching For the most engaged GfG students on the An introduction to National Grid, their Focus is on interview skills and top tips Access a 1 x hour Virtual Career Coaching recruitment process, apprenticeship for STAR method answers when faced Session with a National Grid Team Leader pathway, there may be the opportunity opportunities and possible careers in and current Apprentice. Provides top tips of a 2-week work placement with with competency-based questions at National Grid. the energy sector. for application and discussion on an interview. career opportunities.

STEP 1: Sign-up a cohort of students for the GfG Masterclass

Contact the GfG Programme Manager to discuss a delivery: Annabelle.armes@y-e.org.uk

STEP 3: Teambuilding Session

A real-life group assessment centre task used within National Grid to demonstrate problem-solving and teamwork skills.

GfG Masterclass

STEP 5: Recognition & Progress

GfG Masterclass certification and further access to now apply for additional opportunities on the Grid for Good Pathway with National Grid through Young Enterprise.

STEP 7: Business Tasters

Access 2 x days of Virtual Business Tasters. Meet a variety of employees within National Grid to discuss and ask questions on Grid opportunities. Gaining top tips and building your Grid network.

STEP 9: Applications for Apprenticeships/Graduate Programmes

1:1 support with your Apprenticeship application. Guidance & Coaching provided through each step of the recruitment process to help kick-start your career with National Grid.





