University of Aberdeen

Engineering & Technology Fair

11am - 3pm

21 October 2014

Elphinstone Hall
Welcome to the Engineering & Technology Fair Guide 2014

In this guide, you will find information on all exhibitors you can meet and where to find them as well as tips on how to make the most of the day. Together with the information on the Careers Service website, it should help you to prepare effectively for the Fair. You can also print it (as an A5 booklet) and take with you on the day.

Why come to the Fair?
Yes, there are plenty of jobs in technical areas but it is still a competitive market and the best opportunities will go to the best people, i.e. those who make well-researched and targeted applications.

Being able to speak to so many exhibitors in person gives you the chance to go beyond the website and graduate brochure, dig deeper and ask the questions you want to ask. For example, you can find out about the work and level of responsibility you would be given, the support and training you can expect to receive, the application procedures, companies’ current and new projects, even the culture of the employer and whether you would fit in.

If you are well-prepared and use your time wisely, you can collect a wealth of information which you can then use to make better applications and impress at interview. You can find some more ideas on what to ask towards the end of this guide.

The Fair can also be an excellent opportunity to find out more about the different areas of work, particularly if you are undecided. The Careers Service will also have additional information on hand to advise you on areas of work which are not represented, so please come and talk to us if you can’t find what you are looking for.
What should I do before the Fair?

Find out who is coming in advance – This will help you to decide which exhibitors you definitely want to speak to. This is particularly important if you are short of time as the fair can get very busy.

Do some research on the organisations you want to target. This booklet provides you with a list of who is coming and brief profiles to give you a head start. For further information, visit our Fair web page and link to exhibitors’ own pages from our exhibitor listing.

Work out what questions you would like to ask – Don’t ask obvious or very general questions which you could easily answer through a quick scan of their website. You will find a selection of good questions towards the end of this guide.

Our top tips for Fair day

1. **Plan your day and give yourself plenty of time to speak to exhibitors.** Avoid waiting at busy stands but use the time to speak to other exhibitors of interest and come back later.

2. **It is best to go around the Fair on your own,** rather than in large groups, so you can ask your own questions, and make an individual impression. Don’t be content with listening into other conversations. Ask your own questions.

3. **Ask for the name of any representatives** with whom you have a conversation. It is good practice to follow up with a thank you note for the time they spent with you.

4. **Dress fairly smartly** as this can help you to feel more confident and makes a good first impression.

5. **If you’re not sure where to start when you arrive, then come and speak to us at the Careers Service** stand first to give you time to settle any nerves and form a plan.
ACE Winches

ACE Winches is a global leader in the design, manufacture, supply and installation of winches. However, engineering is only part of the story. Our approach to our people reflects our approach to business – professional, positive and responsible. So when you work for ACE Winches, you’ll enjoy a supportive environment. You’ll find all the encouragement you need to achieve your own objectives while you help our business to succeed.

Aker Solutions

Aker Solutions is a global provider of products, systems and services to the oil and gas industry. We are continuously looking for new talent to take a position on the exciting challenges the global oil and gas industry faces now and in the future. The Aker Solutions UK Graduate Development Programmes are bespoke experiences that enable the development of Aker Solutions’ future engineers & managers who will lead the way for future technology and industry solutions. Applications for the 2015 programmes are now being considered.

AMEC

AMEC is one of the world’s leading engineering, project management and consultancy companies. Our goal is to deliver profitable, safe and sustainable projects and services for our customers in the oil and gas, minerals and metals, clean energy, environment and infrastructure markets; markets that play a vital role in the global and national economies and in people’s everyday lives. With us, you’ll be challenged. You’ll be encouraged to excel. You’ll be given the opportunity to build a rewarding career. And you’ll be proud to be a part of the AMEC team.

Atkins

Atkins is one of the world’s leading engineering and design consultancies with a reputation for delivering iconic and innovative projects and developing people to be the best. It’s a leader in many areas, including pioneering Carbon Critical Design, and is involved in growth industries around the world such as aerospace, energy, transport and environmental infrastructure. Our Graduate Development Programme will enable you to experience a breadth of projects so you're in the driving seat when it comes to your career path. We will do all of the door opening for you, but you can choose which one to enter.
**Baker Hughes**

Baker Hughes is a leading supplier of oilfield services, products, technology and systems to the worldwide oil and natural gas industry. By being the service company that best anticipates, understands and exceeds our customers’ expectations, Baker Hughes advances reservoir performance. The company’s 58,000 plus employees work in more than 80 countries in geomarket teams that help customers find, evaluate, drill, produce, transport and process hydrocarbon resources. Collaboration is the foundation upon which Baker Hughes builds our business and develops next-generation products and services for drilling and evaluation, completions and production, and fluids and chemicals.

**Centrica Energy**

As a leading integrated energy company, Centrica offers the ideal starting point for your career as a Chartered Engineer. We actively develop pioneering, passionate, creative and well-motivated engineers to become integral members of our high-performing team. Our accredited Engineer Programme will support and guide you towards Chartered status and help you plan for your first permanent role within Centrica. As part of a diverse multi-disciplined team responsible for supplying millions of customers, delivering innovation solutions quickly and reliably under pressure becomes second nature. Most of all, you will be encouraged to hammer away at new skills and constantly build on your knowledge on this fascinating, stretching and rewarding scheme.

**CGG**

CGG is a fully integrated Geoscience company providing leading geological, geophysical and reservoir capabilities to its broad base of customers primarily from the global oil and gas industry. Through its three complementary business divisions of Equipment, Acquisition and Geology, Geophysics & Reservoir (GGR), CGG brings value across all aspects of natural resource exploration and exploitation. CGG employs 10,000 people around the world, all with a Passion for Geoscience and working together to deliver the best solutions to its customers. CGG offers an ideal environment for high achievers to reach their potential while helping our clients fulfil theirs. If you're looking for a career that will take you far in your personal and professional life, there are few better places.

**CGI**

With 68,000 professionals operating in 400 offices in 40 countries, CGI fosters local accountability for client success while bringing global delivery capabilities to clients’ front doors. Founded in 1976, CGI applies a disciplined delivery approach that has achieved an industry-leading track record of delivering 95% of projects on-time and on-budget. Our high-quality business consulting, systems integration and managed services help clients leverage current investments while adopting new technology and business strategies that achieve top and bottom line results. As a demonstration of our commitment, our client satisfaction score consistently measures higher than 9 out of 10.
**CNR International**

Oil and Gas Operator: CNR International are based in Aberdeen where the company employs more than 400 staff and contract employees. CNR International operates six installations in the UK sector of the North Sea, employing or contracting a significant offshore workforce. In Africa, the company operates four further offshore producing fields, three in the Ivory Coast and one in Gabon. CNR International has produced in excess of 350 million barrels of oil equivalent from its international operations since setting up in Aberdeen in 2002, and remains committed to growing its business in the North Sea and in Africa.

**ConocoPhillips**

ConocoPhillips is the world’s largest independent E&P company based on production and proved reserves. Headquartered in Houston, Texas, ConocoPhillips had operations and activities in 30 countries, $57 billion in annual revenue, $118 billion of total assets, and approximately 17,100 employees as of March 31, 2013. Production from continuing operations averaged 1,555 MBOED for the three months ended March 31, 2013, and proved reserves were 8.6 billion BOE as of Dec. 31, 2012. Employees across the globe focus on fulfilling our core SPIRIT Values of safety, people, integrity, responsibility, innovation and teamwork. And we apply the characteristics that define leadership excellence in how we engage each other, collaborate with our teams, and drive the business.

**Core (Oil and Gas)**

We are an engineering consultancy where we value working with and creating ‘better engineers’. We achieve this through focus on the ‘high end’ technically challenging scopes that deliver high value returns for our Clients. We believe that every day is an opportunity as we continuously look for the introduction of new technologies or techniques that will allow us to improve on what we already deliver, and for Core, it is all about delivery.

**DNV GL**

DNV is an independent foundation with over 10,000 employees in 300 offices in over 100 countries. DNV is a leading provider of safety and reliability services for managing risk with a focus on classification, certification, consultancy and technology services. By setting the agenda on safety, quality and environmental issues, we create sustainable business advantages for our clients, achieving results through teamwork, commitment, technology and a dedication to realising the potential of all our people. You have set high ambitions for yourself. You want to excel in your area of expertise. You want to be valued for your ability to deliver results. Still, you look for an extra dimension. You want to have impact beyond business. DNV is unique. Our purpose is to safeguard life, property and the environment. With us you can go for more.
EM&I
EM&I is an industry leading global organisation providing Asset Integrity, Inspection and specialised Repair & Maintenance services to the Oil, Gas and Energy Industries. We have over 30 years of experience, an impressive safety record, innovative services and accredited quality systems delivered through a global network of strategically located bases. This technical and operational capability enables EM&I to provide unequalled value and a responsive service to our clients on local and international projects. Our Mission is to be the biggest and best Integrity Services provider to the Energy Industry. We endeavour to ensure the EM&I organisation is competitive, innovative, forward thinking and rewarding for clients, staff and shareholders.

FDM Group
FDM Group is an international IT services provider with over 200 blue-chip clients. Its Master Class Programme bridges the gap between university and employment, equipping aspiring IT Consultants with a combination of skills and commercial experience. Our programme can help you progress into leadership roles working within some of the world’s leading companies as you learn the key skills required to be a professional FDM IT or business Consultant. We will help you launch an exciting career and you will be rewarded for your success as well as encouraged to exceed your potential.

Forsyths
Forsyths Ltd is a multi-disciplined fabrication company working in the oil and gas and alcoholic beverage industries. Undertaking process and mechanical design and subsequent manufacture of a wide range of equipment and materials. Typical fabrications include structural steelwork, piping, pressure vessels, reels and tanks. Together with our E&I and coatings group companies we also provide a complete in house solution for preassembled skid units and turnkey batch and continuous distillation plants.

Foster Wheeler Energy
Foster Wheeler is a global engineering, procurement and construction contractor. We deliver solutions for clients in the upstream oil & gas, midstream & LNG, refining, petrochemicals & chemicals, pharmaceuticals & biotechnology, and power industries. With over a century of industry experience, we’ve developed a global perspective and an unrivalled reputation. Our reputation for safely delivering quality projects on time and on budget is well recognised in the industries we serve. We have proven expertise in managing large, complex projects, a global reach and long-standing international presence, strong relationships with our clients and cutting-edge processes and technologies. What that means to you is the opportunity to experience real variety, work with different cultures, and you’ll work closely with our clients and be part of a
global team, committed to achieving outstanding results in a stimulating and quality-driven environment.

**Global Maritime**

With the solid increasing future demand in the offshore industry we are advancing our plans for expansion and growth of the organisation. We have a wealth of opportunities for talented people in all disciplines. We are looking for committed and competent people to join our existing strong team of experienced and highly qualified staff to develop with us and share our vision for the future of Global Maritime.

**Halliburton**

Founded in 1919, Halliburton is one of the world’s largest providers of products and services to the energy industry. With more than 75,000 employees, representing 140 nationalities in approximately 80 countries, the company serves the upstream oil and gas industry throughout the lifecycle of the reservoir – from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production through the life of the field. Representatives from Halliburton will be making a presentation on the different Product Service Lines (PSLs) across the company. This will be an excellent opportunity for students to gain an understanding of the different departments and to ask questions about the nature of the business. In addition, students might also benefit from gaining an understanding of various potential roles, should they be keen on future employment with one of the best known companies in the oil drilling and exploration.

**IAESTE**

The International Association for the Exchange of Students for Technical Experience (IAESTE) is an independent, non-profit and non-political student exchange organisation. It provides students in technical degrees (primarily Science, Engineering and the applied arts) with paid, course-related, training abroad and employers with highly skilled, highly motivated trainees, for long or short term projects. With over 80 countries involved and exchanging over 4000 traineeships each year worldwide, it is the largest organisation of its kind in the world.

**I StructE**

The Institution of Structural Engineers is the world's leading professional body for qualifications and standards in structural engineering. We are proud of our members; the best thinkers, designers and innovators who have met our exacting requirements. We are proud of our standards; striving for excellence, safety and innovation. Why become a Student member? IT'S FREE! and by becoming a student member you join a community of 7,000 students around the world who have already taken the first step towards progressing a career in structural engineering.
KCA Deutag
KCA Deutag is one of the world’s leading drilling and engineering contractors. We recognise that managing talent is vital to achieving continued growth. We will manage career development to ensure that our employees have every opportunity to develop their skills and pursue ambitions. We promote a culture in which employees are encouraged to communicate openly and honestly on any issues, concerns or suggestions they may have. We reward our employees as we know their commitment, dedication and outstanding talent make KCA Deutag the company it is today. We seek more than just technical competence. We have a world leading HSE culture and we look for people with exemplary supervisory skills who can demonstrate a passion and commitment to safety through first class leadership and a proven track record.

Kongsberg Maritime
Kongsberg is a multi-national knowledge based group with more than 7000 employees in 25+ countries. Kongsberg supplies high technology systems and solutions to customers engaged in the oil & gas industry, the merchant marine industry and the defence and aerospace industries. Within the group, Kongsberg Maritime Ltd delivers innovative and reliable solutions and systems for offshore marine, subsea and merchant marine. We are one of the world’s most innovative marine electronics companies and a market leader in various sectors including dynamic positioning (DP) systems, multibeam systems, underwater acoustic positioning, position reference systems and automation and safety systems. Our systems are installed on the most complex research ships to the largest floating production vessels.

Lloyd’s Register
The Lloyd’s Register group is unique: At its heart a charity, Lloyd’s Register Foundation, with a mission to protect life and property and advance transport and engineering education and research. And funding this is its operating arm, Lloyd’s Register Group Limited, a successful, profit-making business which relies on the skills, knowledge and experience of its employees. Our business success relies on the knowledge and technical expertise of the people we have working for us. We encourage you to learn, deal with significant technical issues and forge a long-term career pathway. Our people work with many international and domestic clients to help solve the demanding technical, regulatory and commercial challenges they face.

Maersk Oil
Maersk Oil is an international oil and gas company with operated production of about 650,000 barrels of oil equivalent per day offshore Denmark, UK and Qatar, as well as onshore Kazakhstan and Algeria. Exploration activities are ongoing in Angola, Brazil, Norway, the US Gulf of Mexico, Greenland and in producing countries. Turning marginal and challenging fields into commercial successes has been the cornerstone of Maersk
Oil’s business since 1962. Maersk Oil focuses on pioneering technologies and harnessing talent to continue to operate safely and successfully, creating value for Partners and host governments. Maersk Oil and its subsidiary companies are part of the Danish A.P. Moller – Maersk Group.

**Nautronix**

Nautronix is an international company specialising in through water communication and positioning technology for the global offshore Oil & Gas industry. Nautronix remains a world-leader in the design and supply of advanced underwater acoustic systems which encompass its Acoustic Digital Spread Spectrum (ADS²) technology, for world-leading subsea communications and positioning capability. Nautronix know that its competitive advantage in subsea positioning is down to its people and their combined skills, knowledge and experience. If you are thinking of where to go next in your career, then Nautronix could be the place for you.

**Petrofac**

Petrofac is a leading provider of oilfield services to the international oil & gas industry. We support our customers to unlock the potential of their assets; on and offshore, new and old. We help oil & gas companies establish, operate and maintain their operations. Providing services across the entire spectrum of the oil & gas lifecycle, we design, build and manage assets, develop and co-invest in projects through our Integrated Energy Services (IES) division, and train personnel through our world class Training Services business. Established more than 30 years ago with just 25 people; today we are a global business with around 17,200 employees that represent more than 80 nationalities across 29 countries. Our vision is to be the world’s most admired oilfield service company so we’re looking for the world’s best to join us on our journey. Think you’re up to the challenge?

**PETRONAS**

Petroliam Nasional Berhad (PETRONAS) was established in 1974 and is Malaysia’s leading international petroleum corporation. We source, produce and deliver products to meet society’s growing energy needs while playing the role of a custodian for Malaysia’s national reserves. Our robust global operations span across upstream and downstream businesses across five continents. We continuously build on opportunities to expand our core business, for example our ventures in Deep Water, Enhanced Oil Recovery (EOR), High Pressure High Temperature (HPHT), Floating Liquefied Natural Gas (FLNG) and Unconventionals.

**Proserv**

Proserv, which is headquartered in Aberdeenshire, UK, specialises in exploration & production, drilling, and infrastructure technical solutions and services to the global
energy industry. The company operates worldwide from 30 sites in 6 geographical regions namely North UK & Africa, South UK & Europe, Scandinavia, the Americas, Middle East & North Africa and the Far East & Australia. Our people are fundamental to the success of our organisation and remain at the heart of our achievements. At Proserv, we aim to develop our business around a valued and motivated workforce that encourages personal development and allows our people to flourish and realise their fullest potential.

**Raytheon UK**

Raytheon Company, with 2013 sales of $24 billion and 63,000 employees worldwide, is a technology and innovation leader specialising in defence, security and civil markets throughout the world. With a history of innovation spanning 92 years, Raytheon provides state-of-the-art electronics, mission systems integration and other capabilities in the areas of sensing; effects; and command, control, communications and intelligence systems, as well as cyber security and a broad range of mission support services. Raytheon is headquartered in Waltham, Mass.

**Royal Air Force**

The Royal Air Force offers a challenging and extremely rewarding career across a wide range of roles and specialisations. Being in the Royal Air Force is not just a job, it is a way of life and the person that we are always looking for is someone who is ready to accept a challenge and who wants to work as part of an exceptional team. If you think that you are right for us and want to find out more then go online to [www.raf.mod.uk/recruitment](http://www.raf.mod.uk/recruitment).

**Royal Navy**

The Royal Navy is a safeguard for UK interests worldwide. It is a dynamic and forward thinking organisation that is manned by resilient, well-trained and adaptable men and women who benefit from a wide range of employment opportunities. All branches offer rewarding and challenging careers with an emphasis upon early management responsibility, variety, professional accreditation and outstanding travel opportunities.

**Schlumberger**

With a history and culture of science and innovation, we’re the world’s largest oilfield services company. Our people invent, design, engineer, and apply technologies that help customers find and produce oil and gas more efficiently and safely—often in remote and challenging locations. We employ over 120,000 people and work in more than 85 countries. We leverage strong local experience and the diversity in thought, background, and knowledge that more than 140 nationalities bring. As the demand for energy increases so does our need for hardworking, fresh talent to meet the engineering and technical challenges of today’s upstream oil and gas business. We have
countless career opportunities that will let you prove your abilities from your first day of work. And we’ll give you the training and support you need to succeed throughout your career.

**Semco Maritime**

Semco Maritime is a project engineering company dedicated to providing the global energy sector with projects, solutions and manpower. We employ over 2000 well-qualified, motivated people from a wide range of disciplines. We offer extensive training to all our staff, so you can be sure our dedicated people know how to work safely and responsibly in conditions that are often hazardous. We pride ourselves on our ability to offer our customers a flexible workforce with a great team spirit. And with offices in Norway, the US and UK, as well as Singapore, UAE, Vietnam, Guatemala and El Salvador, we can offer international careers and competitive pay packages to our employees.

**Shell**

We are a global group of energy and petrochemicals companies with around 93,000 employees in more than 90 countries and territories. Our innovative approach ensures we are ready to help tackle the challenges of the new energy future. Whether you’re doing a Bachelor’s, Master’s, a PhD or you’ve already graduated – this is your chance to help power people’s lives whilst pursuing your passion and fulfilling your potential.

**Statoil ASA**

Statoil is an international energy company with operations in 37 countries. Building on 40 years of experience from oil and gas production on the Norwegian continental shelf, we are committed to accommodating the world’s energy needs in a responsible manner, applying technology and creating innovative business solutions. We are headquartered in Norway with 21,000 employees worldwide, and are listed on the New York and Oslo stock exchanges. Our values are to be courageous, open, hands-on and caring. We believe in these qualities, which are essential for building an even stronger Statoil. If you can identify with them, you could be the one to strengthen our team.

**Technip**

Technip is a world leader in project management, engineering and construction for the energy industry. From the deepest Subsea oil & gas developments to the largest and most complex Offshore and Onshore infrastructures, our 38,000 people are constantly offering the best solutions and most innovative technologies to meet the world’s energy challenges. Present in 48 countries, Technip has state-of-the-art industrial assets on all continents and operates a fleet of specialized vessels for pipeline installation and subsea construction.
**Teekay Petrojarl**

Teekay Petrojarl is the largest operator of Floating Production, Storage and Offloading (FPSO) units in the North Sea, with operations in Brazil. We currently own 10 FPSOs; 4 of which are situated in the UK continental shelf with operations managed from our Aberdeen office in Westhill. We are a growing organisation, and the strategy is to expand further by exploring opportunities in the North Sea and beyond. This requires significant investment in our human capital and the recruitment of competent and motivated people. As part of this initiative, we are looking for graduates and undergraduates for summer placements and a permanent staff role. Teekay Petrojarl can provide exciting job and career opportunities for final year students or recently qualified graduates with a relevant engineering degree.

**Tenaris**

Tenaris is the leading global manufacturer and supplier of tubular products and services used in the drilling, completion and production of oil and gas and a leading supplier of tubular products and services used in process and power plants and in specialized industrial and automotive applications. Through our integrated global network of manufacturing, R&D and service facilities, we are working with our customers to meet their needs for the timely supply of high performance products in increasingly complete operating environments.

**Total E&P**

At TOTAL E&P UK we are proud to be the fourth-largest operator in the UK sector of the North Sea, in terms of production and reserves. As a Group, TOTAL believes that the commitment to an area also means commitment to the people in that area; the people are what make things happen. TOTAL E&P UK employs about 600 people, of which 160 are on overseas postings. With us, you will find a diversity of roles, responsibilities and cultures. The global success of the TOTAL Group is based upon pioneering new technologies and embracing a culture that welcomes and encourages new ideas. TOTAL’s focus, in this country, is no different. It’s about innovation, diversity and opportunity. Opportunities abound for people to fulfil their potential. Whatever your career aspirations, you can achieve them with us.

**Wood Group**

Wood Group is an international energy services company with around $7bn sales, employing about 45,000 people worldwide and operating in more than 50 countries. The Group is built on our Core Values and has three businesses – Wood Group PSN, Wood Group Kenny and Wood Group Mustang – providing a range of engineering, production support, and maintenance management services to the oil & gas, and power generation industries worldwide.
Our tips on asking good questions

Asking good and insightful questions at a Fair can help you to make a really good impression. Recruiters will often remember candidates from events such as this when they review applications or at the interview stage, so it pays to spend some time researching our exhibitors and preparing questions in advance.

Avoid very broad and general questions such as “What does your company do?” You might not have heard of them but most of the employers attending our Fair are sizeable companies. If you ask something as general as this, you draw attention to the fact that you have not done your research.

What should you ask instead? We have put together a list of possible questions to ask both graduate recruiters/experienced staff and current graduate trainees, the most likely people you will meet at the Fair. Please don't ask them all of these questions unless you clearly see that the person you are speaking to is having a great time, too! Be particularly considerate during busy times, so that you don’t prevent other students from speaking to their target employers.

**HR/Recruiter questions:**
- How many graduate jobs/placements will you offer this year?
- What makes an application stand out from the crowd?
- How would you recommend I prepare for an interview with your company?
- Your website says that you look for [insert skill/competency listed as important]. Do you have any recommendation for developing and demonstrating this skill?
- I read that you are currently working on/involved in [x] project/contract. Would there be any opportunity to work on this as a new graduate/on a placement?
- How many of your graduates usually stay on with your company?/How many students do you usually recruit from work experience with you?

**Trainee questions:**
- How did you find the selection process?
- What would you recommend I do to help me to prepare for the interview?
- Did you have a placement at this employer? What was it like?
- How did you decide which firms to apply to, and what made you decide to accept this firm?
- What have you worked on so far?
- What do you enjoy about your job? Any downsides?
- Have you been offshore? How did you find this?
- What has surprised you most about your job so far?
- If you were a student again, what (if anything) would you do differently having been through the process?

Good luck!

Exhibitors and stand numbers

<table>
<thead>
<tr>
<th>Company</th>
<th>Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE Winches</td>
<td>8</td>
</tr>
<tr>
<td>Aker Solutions</td>
<td>24</td>
</tr>
<tr>
<td>AMEC</td>
<td>29</td>
</tr>
<tr>
<td>Atkins</td>
<td>19</td>
</tr>
<tr>
<td>Baker Hughes</td>
<td>13</td>
</tr>
<tr>
<td>Centrica Energy</td>
<td>14</td>
</tr>
<tr>
<td>CGG</td>
<td>28</td>
</tr>
<tr>
<td>CGI</td>
<td>5</td>
</tr>
<tr>
<td>CNR International</td>
<td>10</td>
</tr>
<tr>
<td>ConocoPhillips</td>
<td>21</td>
</tr>
<tr>
<td>Core (Oil and Gas)</td>
<td>31</td>
</tr>
<tr>
<td>DNV GL</td>
<td>20</td>
</tr>
<tr>
<td>EM&amp;I</td>
<td>38</td>
</tr>
<tr>
<td>FDM Group</td>
<td>35</td>
</tr>
<tr>
<td>Forsyths</td>
<td>33</td>
</tr>
<tr>
<td>Foster Wheeler Energy</td>
<td>15</td>
</tr>
<tr>
<td>Global Maritime</td>
<td>6</td>
</tr>
<tr>
<td>Halliburton</td>
<td>26</td>
</tr>
<tr>
<td>IAESTE</td>
<td>25</td>
</tr>
<tr>
<td>IStructE</td>
<td>30</td>
</tr>
<tr>
<td>KCA Deutag</td>
<td>2</td>
</tr>
<tr>
<td>Kongsberg Maritime</td>
<td>37</td>
</tr>
<tr>
<td>Lloyd's Register</td>
<td>34</td>
</tr>
<tr>
<td>Maersk</td>
<td>3</td>
</tr>
<tr>
<td>Nautronix</td>
<td>9</td>
</tr>
<tr>
<td>Petrofac</td>
<td>4</td>
</tr>
<tr>
<td>PETRONAS</td>
<td>23</td>
</tr>
<tr>
<td>Proserv</td>
<td>17</td>
</tr>
<tr>
<td>Raytheon UK</td>
<td>27</td>
</tr>
<tr>
<td>Royal Air Force</td>
<td>32</td>
</tr>
<tr>
<td>Royal Navy</td>
<td>18</td>
</tr>
<tr>
<td>Schlumberger</td>
<td>39</td>
</tr>
<tr>
<td>Semco Maritime</td>
<td>11</td>
</tr>
<tr>
<td>Shell</td>
<td>1</td>
</tr>
<tr>
<td>Statoil</td>
<td>7</td>
</tr>
<tr>
<td>Technip</td>
<td>22</td>
</tr>
<tr>
<td>Teekay Petrojarl</td>
<td>36</td>
</tr>
<tr>
<td>Tenaris</td>
<td>16</td>
</tr>
<tr>
<td>Total E&amp;P</td>
<td>12</td>
</tr>
<tr>
<td>Wood Group</td>
<td>40</td>
</tr>
</tbody>
</table>

... and, of course, the Careers Service!
Come and speak to us if you have any questions or aren’t sure where to start.