

ADM



For more than a century, the people of Archer Daniels Midland Company (NYSE: ADM) have transformed crops into products that serve vital needs. Today, 30,000 ADM employees around the globe convert oilseeds, corn, wheat and cocoa into products for food, animal feed, industrial and energy uses. With more than 270 processing plants, 420 crop procurement facilities, and the world's premier crop transportation network, ADM helps connect the harvest to the home in more than 160 countries. For more information about ADM and its products, visit www.adm.com.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: ERITH, UK

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5

STUDENT PLACEMENTS: YEAR IN INDUSTRY; GRADUATE ROLES

KEY SKILLS REQUIRED: STRONG DESIRE TO PURSUE A CAREER IN A PROCESS ENGINEERING ENVIRONMENT WITH A COMMITMENT TO INNOVATION AND CONTINUOUS IMPROVEMENT

CONTACT: ANNA AVIS

E: HRJOBS@ADM.COM

T: +44 (0) 1322 443019

WWW.ADM.COM

PREFERRED APPLICATION ROUTE: PHONE

AIR PRODUCTS



Air Products touches the lives of consumers around the globe in positive ways every day. With over 20,000 employees and operations in more than 50 countries, we serve customers across a wide range of industries from food and beverage, health and personal care to energy, transportation and semiconductors. We supply a unique portfolio of atmospheric gases, process and speciality gases, performance materials, equipment and services. Our seven decades of success is a product of the combined imagination of our people. Be part of our success and join us as an intern or graduate in 2015!

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK, POLAND, BELGIUM, CZECH REPUBLIC, NETHERLANDS

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5-10

STUDENT PLACEMENTS: YEAR IN INDUSTRY; INTERNSHIPS

KEY SKILLS REQUIRED: FOR GRADUATES AND UNDERGRADUATES WE ARE LOOKING FOR CHEMICAL ENGINEERING OR PROCESS CONTROL DEGREE, EXPECTING 2:1 OR ABOVE (OR EQUIVALENT)

CONTACT: MARINA STASENKO

T: +44 (0) 1932 249200

WWW.AIRPRODUCTS.COM/CAREERS

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: MID SEPTEMBER - EARLY DECEMBER 2014

ARTHUR D LITTLE



Arthur D Little is a leading international management consulting firm. The risk practice helps clients to assure the safe performance to complex critical systems; develop safety leadership and culture; and manage complex project risks. We work internationally across a wide range of industries including oil and gas; rail and road transportation; construction; gas utilities and distribution.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK, ITALY

NUMBER OF EMPLOYEES: 50-100

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5

STUDENT PLACEMENTS: INTERNSHIPS

KEY SKILLS REQUIRED: EXCELLENT ACADEMIC BACKGROUND, INTEREST IN SAFETY MANAGEMENT, GOOD COMMUNICATION, TEAM PLAYER, ABILITY TO ENGAGE QUICKLY WITH COLLEAGUES AND CLIENTS

CONTACT: CATRIN CUDE

E: UK.RISK.INTERNSHIPS@ADLITTLE.COM

T: +44 (0) 1223 427100

WWW.ADLITTLE.CO.UK/CAMBRIDGE_OFFICE_UK

PREFERRED APPLICATION ROUTE: EMAIL

APPLICATION DATES: STARTS 1 SEPTEMBER 2014

BAKERRISK EUROPE



BakerRisk Europe is the European arm of Baker Engineering and Risk Consultants, Inc. celebrating its 30th anniversary in 2014. BakerRisk provides high quality risk engineering, R&D, investigation, and testing services to industries and government agencies handling explosive, flammable and toxic materials. Our clients benefit from our knowledge and experience, innovative research, and unique engineering capabilities. We help clients understand their risks, and offer cost-effective risk management solutions.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK, US, CANADA

NUMBER OF EMPLOYEES: 100-250

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5

STUDENT PLACEMENTS: SEASONAL PLACEMENTS; INTERNSHIPS

KEY SKILLS REQUIRED: ENGINEERING OR SCIENCE DEGREE; TECHNICAL ADAPTABILITY; FLEXIBLE; GOOD INTERPERSONAL SKILLS; PRESENTATIONAL SKILLS

CONTACT: ROBERT MAGRAW

E: RMAGRAW@BAKERRISK.COM

T: +44 (0) 1244 405960

WWW.BAKERRISK.COM

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: 1 SEPTEMBER 2014 - 31 DECEMBER 2015

BASF – THE CHEMICAL COMPANY



BASF is the world's leading chemical company: The Chemical Company. With more than 112,000 employees, six Verbund sites and 376 additional production sites worldwide we serve customers and partners in almost all countries of the world. In 2013, BASF posted sales of €74.0bn and income before special items of approximately €7.2bn. We combine economic success with environmental protection and social responsibility. Through research and innovation, we support our customers in nearly every industry in meeting the current and future needs of society.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: **WORLDWIDE**

NUMBER OF EMPLOYEES: **10,000+**

STUDENT PLACEMENTS: **INTERNSHIPS**

KEY SKILLS REQUIRED: **INDIVIDUAL INITIATIVE AND FLEXIBILITY, TEAM ORIENTATION AND COMMUNICATION SKILLS, DETERMINATION AND THE FOCUS ON ACHIEVEMENT, CUSTOMER ORIENTATION ETC**

CONTACT: **BASF SERVICES EUROPE GMBH, RECRUITING SERVICES EUROPE**

E: **JOBS@BASF.COM**

T: **00800 33 0000 33 (TOLL-FREE CALLS FROM EUROPE)**

WWW.BASF.COM/CAREER

PREFERRED APPLICATION ROUTE: **ONLINE**

BECHTEL



Bechtel is one of the world's most respected engineering, procurement and construction companies. With operations in more than 140 countries and over 53,000 Bechtel people across the globe, we're tackling the kind of ground-breaking projects that will shape the world today and define the way we live our lives tomorrow. With a breathtaking variety of career opportunities, as a young professional with Bechtel, you'll enjoy challenging assignments, a strong peer network and support towards your IChemE chartership. Right from the start, we'll encourage you to gain practical project experience.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: **UK, US, MIDDLE EAST**

NUMBER OF EMPLOYEES: **10,000+**

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: **1–5**

STUDENT PLACEMENTS: **INTERNSHIPS**

KEY SKILLS REQUIRED: **FRESH-THINKING, ENTHUSIASM, TENACITY AND COMMITMENT**

CONTACT: **CAMERON SUMMERS**

E: **CSUMMERS@BECHTEL.COM**

T: **+44 (0) 20 8846 4344**

WWW.BECHTEL.COM/UK-GRAD

PREFERRED APPLICATION ROUTE: **ONLINE**

APPLICATION DATES: **STARTS OCTOBER 2014**

GOLD
IChemE
CORPORATE
PARTNER

BUREAU VERITAS



BUREAU
VERITAS

Created in 1828, Bureau Veritas is a global leader in testing, inspection and certification (TIC), delivering high quality services to help clients meet the growing challenges of quality, safety, environmental protection and social responsibility.

Bureau Veritas is a vibrant and growing business with c65,000 employees and 500,000 clients, ranging from small enterprises to globe-spanning corporations.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: **UK, EUROPE**

NUMBER OF EMPLOYEES: **10,000+**

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: **1–5**

STUDENT PLACEMENTS: **YEAR IN INDUSTRY; SEASONAL PLACEMENTS; APPRENTICESHIPS; WORK EXPERIENCE**

KEY SKILLS REQUIRED: **YOU WILL HAVE EXCELLENT WRITTEN AND VERBAL SKILLS; YOU WILL BE AN ORGANISED AND EFFICIENT TEAM ORIENTED WORKER**

CONTACT: **STEVE DUTSON**

E: **STEVE.DUTSON@UK.BUREAUVERTAS.COM**

T: **+44 (0) 121 377 2054**

WWW.BUREAUVERTAS.CO.UK

PREFERRED APPLICATION ROUTE: **EMAIL**

APPLICATION DATES: **ONGOING**

CB&I UK



CB&I is the most complete energy infrastructure focused company in the world and a major provider of government services. We provide a comprehensive range of solutions to customers in the energy and natural resources industries and offer a full scope of services from conceptual design, technology licensing, through engineering, procurement, fabrication and construction, to final commissioning and beyond – with a portfolio of aftermarket services.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: **LONDON, UK**

NUMBER OF EMPLOYEES: **50,000 EMPLOYEES WORLDWIDE**

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: **1–5**

STUDENT PLACEMENTS: **NONE OFFERED**

KEY SKILLS REQUIRED: **2:1 MENG (HON) DEGREE IN CHEMICAL ENGINEERING, SOLUTION MINDED, HIGHLY MOTIVATED WITH WELL DEVELOPED TIME MANAGEMENT – AND COMMUNICATIONS SKILLS**

CONTACT: **LENA KANYASA**

E: **UKGRADUATES@CBI.COM**

CBI-CAREERS.CBI.COM/JOBSEARCH/

PREFERRED APPLICATION ROUTE: **ONLINE**

APPLICATION DATES: **CLOSING DATE FOR APPLICATIONS 31 DECEMBER 2014**

COFELY FABRICOM GDF SUEZ



We provide high value consultancy, engineering, management and construction expertise and capability to the oil, gas, chemical, and power industrial sectors.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (GRIMSBY, STOKESLEY, IMMINGHAM, LIVERPOOL)

NUMBER OF EMPLOYEES: 250–1,000

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5–10

STUDENT PLACEMENTS: YEAR IN INDUSTRY; INTERNSHIPS; APPRENTICESHIPS

KEY SKILLS REQUIRED: KEEN INTEREST IN CHEMICAL/PROCESS ENGINEERING, PROBLEM SOLVING SKILLS, LOGICAL AND ANALYTICAL APTITUDE, GOOD COMMUNICATION SKILLS AND INITIATIVE

CONTACT: DONNA M DONALDSON, RESOURCES SUPPORT MANAGER

E: DONNA.DONALDSON@FABRICOM-GDFSUEZ.CO.UK

T: +44 (0) 1469 576411

WWW.FABRICOM-GDFSUEZ.CO.UK

PREFERRED APPLICATION ROUTE: ONGOING

COSTAIN



Costain is one of the UK's leading tier one engineering solutions providers, bringing innovative solutions to the increasingly complex requirements of our customers across market sectors including nuclear process, oil and gas, water, waste and power. We bring our extensive knowledge and experience to deliver value to our customers' assets across all phases of the project lifecycle, from high level consultancy and advanced engineering design at the front end through to complex programme delivery and operations and maintenance further down the line.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (MANCHESTER, ABERDEEN, STOCKTON-ON-TEES)

NUMBER OF EMPLOYEES: 1,000–5,000

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1–5

STUDENT PLACEMENTS: SEASONAL PLACEMENTS; WORK EXPERIENCE

KEY SKILLS REQUIRED: MASTERS DEGREE; TECHNICALLY STRONG; INNOVATIVE; INTERESTED IN DESIGN, ABLE TO WORK INDEPENDENTLY AND IN TEAMS; REPORT WRITING; RESULTS FOCUS.

CONTACT: CARYS DAVIES

E: CARYS.DAVIES@COSTAIN.COM

WWW.COSTAIN.COM

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: OCTOBER– DECEMBER 2014

BRONZE IChemE CORPORATE PARTNER

CRODA INTERNATIONAL



A global leader in speciality chemicals, Croda is the name behind some of the world's biggest brands providing practical, environmentally minded solutions to the problems of everyday life. In 34 countries, our 3,400 employees work to improve a diverse range of markets – from personal and health care, to home care and plastics.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (EAST YORKSHIRE, MERSEYSIDE, STAFFORDSHIRE); EUROPE INCLUDING SPAIN, THE NETHERLANDS AND FRANCE

NUMBER OF EMPLOYEES: 1,000–5,000

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5–10

STUDENT PLACEMENTS: YEAR IN INDUSTRY

KEY SKILLS REQUIRED: CHEMICAL, PROCESS OR MECHANICAL ENGINEERING DEGREE; 2.1 DEGREE RESULT OR ABOVE, GAINED IN LAST 5 YEARS; EUROPEAN LANGUAGES ARE AN ADVANTAGE

CONTACT:

E: GRADUATE@CRODA.COM

T: +44 (0) 1405 860551

WWW.CRODA.COM/GRADUATES

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: NOVEMBER 2014/ MARCH 2015 (SEE WEBSITE FOR EXACT DATES)

DNV GL



DNV GL is the leading technical advisor to the global oil and gas industry, working with the sector to enable safe, reliable and enhanced performance in projects and operations. You'll get plenty of opportunity to apply your chemical/process engineering knowledge gained at university, utilising your skills in steady state and dynamic process simulation packages, design and awareness of process safety and gas processing. We provide a unique chance to gain invaluable oil and gas consulting experience, working on a wide variety of exciting international projects alongside our industry experts.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (LOUGHBOROUGH, MANCHESTER, LONDON, ABERDEEN)

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5–10

STUDENT PLACEMENTS: YEAR IN INDUSTRY; SEASONAL PLACEMENTS; INTERNSHIPS

KEY SKILLS REQUIRED: BENG OR MENG IN CHEMICAL ENGINEERING, 'CAN-DO' ATTITUDE, STRONG COMMUNICATION SKILLS, WILLINGNESS TO LEARN

CONTACT: BEN MONOPOLI

E: GRADUATESUK.OILANDGAS@DNVGL.COM

T: +44 (0) 1509 282055

CAREERS.GL-NOBLEDENTON.COM/GRADUATE-INDUSTRIAL/

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: NOVEMBER 2014 – JANUARY 2015

DOW CORNING

DOW CORNING

A global leader benefiting everyone, everywhere, Dow Corning provides performance-enhancing solutions to serve the diverse needs of more than 25,000 customers worldwide. A global leader in silicones, silicon-based technology and innovation, Dow Corning offers more than 7,000 products and services via the company's Dow Corning® and XIAMETER® brands.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK, US, CHINA, BELGIUM, GERMANY

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: 1–10

STUDENT PLACEMENTS: YEAR IN INDUSTRY

KEY SKILLS REQUIRED: MINIMUM 2:1 M.ENG CHEMICAL ENGINEERING DEGREE. HIGHLY MOTIVATED WITH ABILITY TO DRIVE FOR RESULTS; STRONG INTERPERSONAL SKILLS; TEAM PLAYER

CONTACT: LEANNE RICHARDS

E: LEANNE.RICHARDS@DOWCORNING.COM

T: +44 (0) 1446 723027

WWW.DOWCORNING.COM/CAREERS (SEARCH FOR JOB ID #: 5817)

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: CLOSES 24 NOVEMBER 2014

ESD SIMULATION TRAINING



Founded in 1989, ESD Simulation Training has established itself as the industry leader in technical training worldwide. With offices around the world, and agents in Africa and Malaysia, we offer exceptional training with a firm focus on providing a casual and comfortable environment with plenty of interaction between trainer and participants. All courses are broken into 40-minute sessions comprising lectures, simulation model exercises, videos, computer-based training and group discussions.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK, AUSTRALIA, CANADA, US

NUMBER OF EMPLOYEES: 25–50

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: 1–5

STUDENT PLACEMENTS: SEASONAL PLACEMENTS; INTERNSHIPS; WORK EXPERIENCE

KEY SKILLS REQUIRED: TECHNICAL; MECHANICAL

CONTACT: SHELLEY MCCONKEY

E: SHELLEY.MCCONKEY@ESD-SIMULATION.COM

T: +1 778 484 7660

WWW.ESD-SIMULATION.COM

PREFERRED APPLICATION ROUTE: EMAIL

APPLICATION DATES: 1 SEPTEMBER 2014–1 SEPTEMBER 2015

FOSTER WHEELER ENERGY



Foster Wheeler is one of the world's leading engineering, procurement and construction contractors. With over a century of experience, Foster Wheeler has a global footprint and an unrivalled reputation for delivering innovative engineering solutions, safely and cost-effectively. Our UK graduate scheme is accredited with IChemE and is a structured four-year programme which will set you on the path towards Chartered Engineer status. You will gain early responsibility and hands-on involvement working on a variety of global projects alongside experienced engineers.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: 10–25

STUDENT PLACEMENTS: SEASONAL PLACEMENTS; WORK EXPERIENCE

KEY SKILLS REQUIRED: EAGERNESS TO LEARN AND DEVELOP YOUR CAREER IN PROCESS ENGINEERING. STRONG COMMUNICATION, ORGANISATIONAL, INTERPERSONAL AND TEAM WORKING SKILLS

CONTACT: SOPHIE OTTO

E: OPPORTUNITIES@FWUK.FWC.COM

T: +44 (0) 1189 131234

WWW.FWCCAREERS.COM/GRADUATES

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: CLOSING DATE 23 NOVEMBER 2014

HUNTSMAN CORPORATION



Huntsman Corporation is a publicly traded global manufacturer and marketer of differentiated chemicals with 2013 revenues of approximately \$13bn including the acquisition of Rockwood's performance additives and TiO₂ businesses. Our chemical products number in the thousands and are sold worldwide to manufacturers serving a broad and diverse range of consumer and industrial end markets. We operate more than 100 manufacturing and R&D facilities in more than 30 countries and employ approximately 15,000 associates within our 5 distinct business divisions.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: WORLDWIDE

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS

EXPECTED TO RECRUIT IN 2014/15: 25+

STUDENT PLACEMENTS: YEAR IN INDUSTRY; SEASONAL PLACEMENTS; INTERNSHIPS; APPRENTICESHIPS; WORK EXPERIENCE

CONTACT: TALENT ACQUISITION TEAM

E: RECRUITMENT_SHARED_SERVICE@HUNTSMAN.COM

WWW.HUNTSMAN.COM

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: VARIES DEPENDING ON LOCATION

INEOS



INEOS is a young company. It has grown to become a leading chemical company with sales today of around \$47bn. Most of our employees have spent all their working lives in the chemical or oil industry. They arrived at INEOS from companies such as BASF, Bayer, Borealis, BP, Degussa, Dow, Enichem, Hoechst, ICI, Norsk Hydro and Solvay. We continue unashamedly to extract best practices from this very impressive group of people in all spheres of activity. We believe INEOS is a refreshing place to work and we are prepared to embrace new approaches to business. Safety is our first priority.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (GRANGEMOUTH, LONDON); EUROPE

NUMBER OF EMPLOYEES: 10,000+

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5-10

STUDENT PLACEMENTS: INTERNSHIPS; APPRENTICESHIPS; WORK EXPERIENCE

KEY SKILLS REQUIRED: IF YOU THRIVE ON CHALLENGE AND ARE PREPARED TO PUSH YOURSELF TO DEVELOP FURTHER AND HAVE A MASTER 2.1 OR ABOVE IN ENGINEERING OR SCIENCE SUBJECT

CONTACT: ARLENE E WREN

E: ARLENE.WREN@INEOS.COM

T: +44 (0)1324 476908

WWW.INEOS.COM/GRADUATES

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: 22 SEPTEMBER - 31 DECEMBER 2014

INGEN-IDEAS



We're an upstream oil & gas engineering consultancy specialising in field development and project decision support. Since 2000, our people have fuelled our reputation for creative thinking and high-quality engineering. We hold an internationally acknowledged Bronze Corporate Partner status from IChemE and have a meaningful career development programme based on its ACTS scheme. Our mentors provide an positive environment for our graduates to develop their skills and experience; enabling their abilities and imaginations to be applied to today's problems and tomorrow's challenges.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: ABERDEEN

NUMBER OF EMPLOYEES: 50-100

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5

STUDENT PLACEMENTS: SEASONAL PLACEMENTS; WORK EXPERIENCE

CONTACT: CHERYL NEWMAN

E: RECRUITMENT@INGEN-IDEAS.COM

WWW.INGEN-IDEAS.COM

PREFERRED APPLICATION ROUTE: EMAIL



MMI ENGINEERING



MMI provides technical consulting and engineering services to enable effective risk management. We assist clients in analysis, mitigation and management of risks posed by hazards present within a range of industries, including oil and gas; petrochemical; nuclear; clean energy, utilities & infrastructure; government; security and defence; aerospace and insurance. Our staff come from a wide range of engineering and scientific disciplines, including structural, mechanical, civil, geotechnical, chemical and petroleum engineers working alongside physicists, chemists and mathematicians.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (WARRINGTON, LONDON, BRISTOL, YORK, ABERDEEN, NORTHERN IRELAND); AUSTRALIA (MELBOURNE, PERTH); KUALA LUMPUR, MALAYSIA

NUMBER OF EMPLOYEES: 50-100

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5-10

STUDENT PLACEMENTS: SEASONAL PLACEMENTS

KEY SKILLS REQUIRED: CANDIDATES MUST HAVE AN M.ENG, MSc OR PHD LEVEL DEGREE, PREFERABLY IN MECHANICAL OR CIVIL-STRUCTURAL ENGINEERING

CONTACT: CAROLINE ILES, RECRUITMENT MANAGER

E: CILES@MMIENGINEERING.COM

T: +44 (0)1179 602212

WWW.MMIENGINEERING.COM/CAREERS

PREFERRED APPLICATION ROUTE: ONLINE

APPLICATION DATES: ONGOING FOR 2015 VACANCIES

MONACO ENGINEERING SOLUTIONS (MES)



Monaco Engineering Solutions (MES) is an independent risk-assessment consultancy specialising in performing risk, safety, environmental and reliability studies in the oil and gas (upstream, midstream and downstream), renewables, transportation and nuclear industries. We offer our clients cost effective consultancy services worldwide through all phases of engineering from conceptual studies through detailed design engineering support to decommissioning activities. Our core skills are in technical safety, health, safety and environmental (HSE) risk management and asset integrity and operational.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: SURREY, UK; DUBAI, UAE; MUSCAT, OMAN

NUMBER OF EMPLOYEES: 50-100

NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 5-10

STUDENT PLACEMENTS: NONE OFFERED

KEY SKILLS REQUIRED: EXPECTING A 2.1 DEGREE IN CHEMICAL / MECHANICAL ENGINEERING; STRONG SAFETY MINDSET; TECHNICAL EXPERTISE & INTERPERSONAL SKILLS; PRO-ACTIVE

CONTACT: MES CAREERS TEAM

E: CAREERS@MES-INTERNATIONAL.COM

T: +44 (0)1372 227 997

WWW.MES-INTERNATIONAL.COM

PREFERRED APPLICATION ROUTE: EMAIL

APPLICATION DATES: STARTS 1 SEPTEMBER 2014

OPTIMUS SERVICES (OSL CONSULTING) LTD



OSL is a well-established and respected independent multi-disciplined gas and oil engineering and design consultancy. We specialise in the provision of project management, engineering and design services from our Kingston upon Hull and Great Yarmouth facilities.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: KINGSTON UPON HULL
 NUMBER OF EMPLOYEES: 50-100
 NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5
 KEY SKILLS REQUIRED: DEGREE LEVEL REQUIRED; ACCREDITED DEGREE COURSE
 CONTACT: RECRUITMENT TEAM
 E: RECRUITMENT@OSLCONSULTING.COM
 T: +44 (0)1482 626400
WWW.OSLCONSULTING.COM
 PREFERRED APPLICATION ROUTE: EMAIL
 APPLICATION DATES: STARTS 1 NOVEMBER 2014

THE PROJECT CONTROL PARTNERSHIP (PCP)



The Project Control Partnership (PCP) is a firm of consulting engineers founded in 1988. We specialise in providing estimating, project analysis and project controls services for the oil and petrochemical industries. PCP is a growing company, and is proud to count a significant proportion of the global oil and gas industry as clients. We are an independent company with no vested interests in projects progressing towards sanction; this allows us to provide our expertise to decision makers without prejudice and on a confidential basis, often at critical phases in project cycles.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK
 NUMBER OF EMPLOYEES: 1-10
 NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5
 STUDENT PLACEMENTS: SEASONAL PLACEMENTS
 KEY SKILLS REQUIRED: HIGHLY NUMERATE; STRONG COMPUTER SKILLS (IN PARTICULAR MS EXCEL AND ACCESS); CHEMICAL OR MECHANICAL ENGINEERING DEGREE PREFERRED
 CONTACT:
 E: RECRUITMENT@PCP-LTD.NET
WWW.PCP-LTD.NET/RECRUITMENT
 PREFERRED APPLICATION ROUTE: EMAIL
 APPLICATION DATES: STARTS JANUARY 2015

PM GROUP



PM Group is an international provider of professional services in engineering, architecture, and project management. Our team of 2,000 + multi - disciplinary teams deliver complex projects to clients in the pharmaceuticals; food and beverages; advanced manufacturing; science & technology and energy sectors. A career with us means our graduates get the opportunity to work across all aspects of projects - from concept, site selection, design, project management, construction, procurement, commissioning, qualification - through to handover and operation.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (BIRMINGHAM, SOUTHAMPTON), IRELAND, BELGIUM, SINGAPORE, CHINA, INDIA, US
 NUMBER OF EMPLOYEES: 1000-5000
 NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 1-5
 STUDENT PLACEMENTS: SEASONAL PLACEMENTS, WORK EXPERIENCE
 KEY SKILLS REQUIRED: GOOD TECHNICAL & COMMUNICATION SKILLS; ABILITY TO WORK IN A TEAM; COMMITMENT TO SAFETY & ENVIRONMENTAL SUSTAINABILITY
 CONTACT: MARTIN MURPHY
 E: MARTIN.A.MURPHY@PMGROUP-GLOBAL.COM
 T: +44 (0)121 767 6700
WWW.PMGROUP-GLOBAL.COM
 PREFERRED APPLICATION ROUTE: EMAIL
 APPLICATION DATES: STARTS 3 NOVEMBER 2014

SELLAFIELD LTD



Sellafield Ltd operates one of the largest and most complex nuclear sites in Europe on behalf of the Nuclear Decommissioning Authority. The site comprises over 1,000 nuclear facilities over 6 km² and as a result has a large population of nuclear professionals. We are global experts in nuclear decommissioning, fuel reprocessing and waste management. We have a highly-regarded graduate and industrial placement scheme offering competitive salaries and an amazingly diverse portfolio of projects and tasks.

LOCATIONS EMPLOYING CHEMICAL ENGINEERS: UK (SELLAFIELD, RISLEY)
 NUMBER OF EMPLOYEES: 10,000+
 NUMBER OF GRADUATE-LEVEL CHEMICAL ENGINEERS EXPECTED TO RECRUIT IN 2014/15: 10-25
 STUDENT PLACEMENTS: YEAR IN INDUSTRY
 KEY SKILLS REQUIRED: GRADUATE MINIMUM ENTRY REQUIREMENT IS A 2:1 (MASTERS PREFERRED). STUDENTS SHOULD HAVE COMPLETED A MINIMUM OF TWO YEARS OF THEIR COURSE BY SUMMER 2015
 CONTACT: LAUREN OSTLE (GRADUATE QUERIES) / HELEN STEVENS (STUDENT QUERIES)
 E: LAUREN.R.OSTLE@SELLAFIELDSITES.COM / HELEN.E.STEVENS@SELLAFIELDSITES.COM
 T: LAUREN - +44 (0)1946 781710 / HELEN - +44 (0)1925 832031
WWW.SELLAFIELDSITES.COM/CAREERS
 PREFERRED APPLICATION ROUTE: ONLINE
 APPLICATION DATES: GRADUATES - OPEN NOW. STUDENT INDUSTRIAL PLACEMENTS - 29 SEPTEMBER 2014 TO 24 OCTOBER 2014

