

Puestos de Enfermería -Contratos permanentes jornada completa

Entrevistas en Barcelona el 3 y 4 de febrero 2014

Medicina GeneralCuidados intensivos

HCL Workforce Solutions está trabajando con el Departamento de Salud y Servicios Sociales de Reino Unido. Actualmente, buscamos enfermer@s con o sin experiencia para cubrir alrededor de 100 puestos permanentes en Hospitales del NHS británico en Lancaster, Wigam y Blackburn.

Se requiere Diplomatura o Grado en Enfermería, disponer del NMC Pin Number (Colegiación en UK o en proceso) y un nivel de ingles fluido, idealmente B2.

HCL Workforce Solutions se compromete a apoyar sus candidatos durante el proceso de selección, preparar las entrevistas con el Hospital, mantener contacto permanente con el/la candidato/a y asesoramiento para establecerse en Reino Unido.

Beneficios:

- Salario (banda 5) de £21,000 a £26.000 anual en función de la experiencia .
- Semana laboral standard de 37,5 h.
- Puestos permanentes de jornada completa
- Plan de carrera y progresión salarial en función de conocimientos y habilidades
- Remuneración adicional para turnos y horas extras.
- Mínimo 27 días de vacaciones más 8 días festivos (bank holidays)

Contacta con HCL Workforce Solutions:

Envíanos tu CV en inglés a : <u>guillermo.aznarez@hclpermanent.com</u> y nosotros nos pondremos en contacto contigo para comentar tu perfil, las vacantes disponibles y fijar fecha de entrevista

TODOS NUESTROS SERVICIOS PARA LOS ENFERMER@S SON TOTALMENTE GRATUITOS

- Entrevistas en España y los contratos se hacen directamente con el hospital
- Proporcionamos preparación para las entrevistas





Matarifes/despiece de Bovino en Irlanda

40 plazas en diversas ciudades: Clonee, (Condado de Meath)Watergrasshill,(Co. Cork) Ballymahon,(Co. Longford) Kilbeggan, (Co. Westmeath)

Descripcion

Trabajo en equipo de despiece en Matadero, siguiendo instrucciones en cuanto a corte y despiece. Se trabaja por objetivos y ajustándose a la velocidad de la línea de producción. Trabajo físicamente duro y que exige períodos en cámara fría.

Principales tareas:

Deshuesar según indicaciones del supervisor, de acuerdo con necesidades del cliente y en el tiempo previsto.

Levantar, cargar y trasladar las piezas.

Familiarizarse con plan de trabajo diario, en equipo y según velocidad de la línea de producción. Asegurarse de la correcta disponibilidad de las herramientas de trabajo, aplicar las normas de higiene y seguridad en toda la fase de trabajo.

Disponibilidad a cambio de puesto en la línea o zonas de trabajo.

Reportar cualquier incidencia al Supervisor de línea

Comprometerse en cuanto a la formación en la empresa.

Requisitos

Imprescindible experiencia previa en despiece de bovino.

Se valorará mucho haber trabajado en fábrica de gran volumen de procesado de carne

Capacidad de deshuesado de mínimo, 3 de las áreas: espalda, cuello, lomo, costillar, redondos y flancos. Acostumbrado a trabajar de pie y durante largos períodos en zonas frías (alrededor de 4ºC)

Salario: Según experiencia, min. €8.65/h.

Contrato Indefinido, puestos permanentes

Jornada Completa, 8 Horas diarias, 5 días a la semana, incorporación inmediata

Nivel de ingles básico.

Contacto: Enviar CV en English a: eures@welfare.ie

Importante poner como ASUNTO en el correo: (REF:Beef Boners)

Empresa Contratante: Kepak Group HQ, en Clonee (Meath County), Irlanda

OFERTA: DESIGN ENGINEERS



Our client company is the global leading tier one supplier of fuel systems and emission control systems. The mission is to develop and deliver all fuel system functions from the cap to the engine.

We seek 2 DESIGN ENGINEERS for immediate starts if it is possible.

Based in **COMPIEGNE**, one hour near PARIS FRANCE.

The Job

Supports all aspects for multiple component/assembly design efforts including generation of 2D/3D models for FUEL SYSTEMS and emission control.

Coordinates and performs complex design and development tasks.

Assists in developing and preparing presentation drawings.

Reviews engineering drawings and designs to ensure adherence to established specifications and standards.

Assists in developing BOM.

Provides quick release layouts as necessary.

Serves as technical resource for complex assignments.

Provides support in developing planning (time/cost) documentation and corresponding program status reporting. Interprets the principles, theories and concepts of a specialized technical area in order to provide complete designs, inclusive of packaging, detail parts, complex layouts and design documentation.

Qualifications:

Experience in design of products for no less 3 years (3 – 7 years)

Degree in mechanical design (BACHELOR or even more) required.

Fluent French and English required, to communicate with French and international clients.

Must be organized, detailed oriented; positive, focused

Want to develop as a designer, able to communicate regarding drawing queries

Knowledge of CATIA v5 is a plus.

To apply for this position, candidates must be eligible to live and work in FRANCE

Salary: 30.000 - 45.000 Euros

Please apply to regido@linkmyjob.com precise the subject: DESIGN ENGINEERS.





Numéro de l'offre PE : 012MQPJ

L'Institut Laue-Langevin (ILL), implanté à Grenoble et fondé par la France, l'Allemagne et le Royaume-Uni, est un centre international de recherche fondamentale. Leader européen en sciences neutroniques, l'ILL exploite la source de neutrons la plus intense au monde alimentant 40 instruments scientifiques d'une technologie inégalée. L'institut accueille chaque année près de 2000 visiteurs scientifiques qui viennent réaliser des expériences de haut niveau dans des domaines aussi variés que la physique de la matière condensée, la cristallographie, la matière molle, la biologie, la chimie et la physique fondamentale. La "Division Projets et Techniques", dont la mission est d'assurer le développement et le support technique des instruments scientifiques, recherche:

Technicien Supérieur en Productique Mécanique (h/f)

Au sein du service Optique des Neutrons (SON) de la Division Projets et Techniques, le groupe Multicouches est en charge de la fabrication et de la caractérisation de super-miroirs neutrons pour les instruments de l'I.L.L.

Fonctions :

Vos principales missions consistent à :

- Fabriquer des super-miroirs à base de Fe/Si, Ni/Ti et Co/Ti par pulvérisation cathodique
- Assurer la maintenance préventive et curative des machines de dépôts par pulvérisation cathodique
- Développer les procédés de fabrication afin d'optimiser les performances neutroniques des miroirs ainsi élaborés
- Concevoir des mécaniques adaptées pour guides focalisants et optiques adaptatives
- Caractériser les performances de super-miroirs par réflectométrie neutrons

Formation / Expérience :

Compétences indispensables :

- Bac+2 ou expérience équivalente en génie Productique mécanique
- Une première expérience dans la production sur machines ainsi que dans le domaine de la conception mécanique
- Sens de l'organisation, rigueur et capacité à travailler en équipe

Idéalement vous possédez également les compétences suivantes :

- Une expérience dans le domaine de l'élaboration de couches minces métalliques
- Des notions dans le domaine de la réflectométrie neutrons, de l'optique ou science des matériaux.

Connaissances linguistiques :

Le caractère international de notre centre de recherche nous amène à accorder une attention particulière aux candidatures provenant également d'autres pays que la France. De bonnes connaissances en français et en anglais sont requises. Des connaissances en allemand seraient un atout.

Observations :

Aptitude au travail en milieu radioactif. Contrat à durée indéterminée Salaire indicatif: Annuel de 25 000,00 à 40 000,00 euros sur 12 mois

Conditions de candidature :

Merci de déposer votre candidature en ligne, avant le **09.02.2013** en vous connectant à notre site: <u>http://www.ill.eu/carrieres</u> (référence du poste : **13/27**)

CAVALIER D'ENTRAINEMENT



Numéro de l'offre E : 4882851

Description de l'offre

Centre de préparation aux ventes montées, de débourrage et de préentrainement, recherche cavalier d'entrainement avec bon niveau à cheval, libre de suite. Possibilité de logement pendant période d'essai + protection sociale.

Détail de l'offre

- Entreprise : HARAS du SAUBOUAS <u>http://www.saubouas.com/</u>
- Lieu de travail : 32330 LAGRAULET du GERS France
- Type de contrat : Contrat à durée indéterminée
- Expérience : 1 à 2 années exigé. Chevaux de courses.
- Langues: Français bon niveau.
- Salaire indicatif Brut Mensuel de 1780 à 2500 €.
- Travail à temps complet.

CV et carte de motivation en FRANÇAIS. Pour postuler cliquer sur lien suivant : <u>contact@saubouas.com</u> En indiquant comme <u>objet</u> : EURES OE Cavalier





Researcher data scientist (Experto en proceso de datos. Inglés) Bærum-Høvik, Oslo area. Noruega

Position Type Regular Full-Time Close Date 9/2/2014

Información y candidaturas https://careers-dnvgl.icims.com/jobs/2851/researcher-data-scientist/job

Company & Business Area Description

Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organisations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil & gas and energy industries. We also provide certification services to customers across a wide range of industries.

Combining leading technical and operational expertise, risk methodology and in-depth industry knowledge, DNV GL empowers our customers' decisions and actions with trust and confidence. We continuously invest in research and collaborative innovation to provide customers and society with operational and technological foresight.

Originated in 1864, DNV GL operates globally in more than 100 countries with our 16,000 professionals dedicated to helping our customers make the world safer, smarter and greener.

DNV GL Strategic R&I provides strategic research and innovation, with primary focus on new knowledge and technology areas that have a long term impact on our business development. We primarily invest in research and innovation supporting the long term business goals of the current strategy, but also explore emerging opportunities which may become part of future strategy. The activity identifies future technology and risk management trends, builds related new competences and ensures early market positioning and branding of DNV GL as a recognized technology and risk management leader.

The research activities are coupled with business development initiatives and service piloting. Current research encompasses Maritime transport, Oil & Gas and Energy Systems, Arctic Technology, Information Technology, Power & Electrification, Healthcare, Materials and Climate Change.

Local Unit & Position Description

DNV GL invests 5% of its revenue on research and development, of which 20% is carried out by DNVGL R&I. We are currently 80 scientists from 20 different nations. We are located in Norway, USA, Netherlands and Greece.

The Information Technology Research Programme is one of the eight Programmes. We investigate the impact of emerging information technologies on DNV GL's business. Currently, we investigate two themes, "big data" and "autonomous systems", respectively. In the "big data" theme, we investigate how we can use big data to make more fact-based decisions and improve performance and safer operations in the maritime, oil & gas, energy, electric power transmission, and health industries. In the "autonomous systems" theme, we investigate how autonomous technologies can contribute to safer shipping, and how we can ensure the trustworthiness of such systems used in the maritime and oil & gas industries.

Currently, we are 8 researchers, and growing. We are now seeking to increase the "big data" group and are seeking candidates with a "data scientist" profile. The successful candidates should possess an integrated skill set for handling and analysing big data, including as many as possible of the following skills below.

Job description:

- Data handling, mainly sensor data: Prepare, analyse- and facilitate use of data
- Develop and adapt data analyses methodologies and machine learning algorithms to the relevant industries; prototype user applications.
- Establish and conduct projects; work in project teams; create project proposals and apply for funding from research councils
- Produce technical reports and scientific papers and presentations

Position Qualifications

You possess as many as possible of the following qualifications:

- PhD/MSc in computer science, mathematics, artificial intelligence, statistics, software engineering, physics, or related fields
- Knowledge and experience in: time series analysis of sensor data, data mining, text mining, machine learning, mark-up languages like XML, Bayesian statistics, multivariate analysis, econometrics, data structures, algorithms, distributed computing, scripting languages, MapReduce, databases, NoSQL, causal modelling, web programming, GIS, data cleaning, data quality assessment, R, and other open source software tools and libraries for data analysis, modelling and prototyping.
- Industrial experience from maritime, oil and gas, energy, electric power transmission, health
- A track record of writing project proposals and obtaining funding from EU research funds or national research councils such as the Norwegian Research Council
- Project management experience of externally funded research projects

Personal qualities:

- Excellent analytical skills; ability to see commonalities among very different problems
- Solution oriented with the ability to formulate problems and engineer effective solutions across domains and disciplines
- Good communication skills, ability to communicate to the scientific community as well as to the business community in our industries
- Good command of English as a working language

We Offer:

At DNV GL, we offer opportunities beyond business. In addition to competitive conditions, the right candidates will enjoy the possibility to make a global impact for a safe and sustainable future. Our working culture is based on respect for one another and an appreciation of the need for work-life balance

Join us and you will:

work with dedicated and competent colleagues

... with a high education and specialization level in an international environment

live locally yet work on challenges globally

... and enjoy working at our beautiful campus at Høvik. For those that prefer a change, there are also opportunities to move abroad for some time

learn more every day

We offer a wide array of development opportunities, in terms of roles, technologies, and geographies; on the job and through training, both internally, and through our education fund and collaboration agreements with UC Berkeley and INSEAD business school

live a balanced life

We offer a flexible working environment, attractive pension- and insurance schemes, 30 day annual vacation, networks like "Young in DNV GL", and sports and leisure activities with colleagues

Contact Person:

Erik Stensrud, Programme Director Information Technology, (+47) 480 00 857





Dimension control engineers for work in oil/gas construction in Norway

About the company: Fosdalen AS is a specialized staffing company for the oil/gas construction sector. Formerly a part of Fosdalen Industrier AS which was established in 1988 as a subsidiary of Fosdalen Mining, our company headquarters are also located in the municipality of Malm at the end of the Trondheim fjord in Mid-Norway.

Fosdalen AS has a solid position in the market, providing all types of skilled personnel for land-based oil/gas and shipyard/construction industries. We offer both short- and long-term engagements and flexible solutions, primarily involving work on large-scale steel structures such as jackets, topsides and other constructions for the oil/gas sector. Currently we have approximately 350 employees on contract for major projects at various yards in Verdal, Stord and Egersund as well as at other sites in Norway and abroad.

You can find general information about our company and its location here: www.fosdalen.no, www.verran.kommune.no, and www.trondelag.com/en/.

About the positions: Fosdalen AS is experiencing a greatly increased demand for our services and is therefore looking for qualified dimension control surveyors for long-term engagements from the spring of 2014.

The work is organised on a rotation basis and will involve dimensional control for jackets, platform structures and associated piping at the various sites, maintenance and control of equipment, as well as control/preparation of plans and procedures as well as other tasks as required. Some travel to other work sites may be expected, according to the type of project/contract.

Requirements: Higher technical education and training in piping / dimension control and at least 3-5 years of experience, preferably from the oil and gas construction and/or shipbuilding sectors. Personal competence: able to work as part of an international team, handle stress well, good cooperation and problem-solving skills. Other relevant areas of knowledge and expertise beyond these skills/levels can also be considered. Candidates should expect to document their knowledge and skill levels.

All activities within our company are to be conducted according to both internal and on-site HSE standards, so those already having experience working at Norwegian land-based facilities will be preferred. Familiarity with NORSOK or ASME standards would also be an advantage. Successful candidates will also be required to complete our company's HSE training before starting work.

The positions require very good English skills, both written and spoken. Not required but also of interest are applicants who already have some knowledge of Norwegian or another Scandinavian language such as Swedish or Danish.

We offer: Excellent career opportunities for relevant skilled workers interested in rotation work in Norway for minimum 12 months, with good possibilities for further engagement, at an international company in a challenging and expansive industry.

We can offer competitive salaries and excellent working conditions according to industry standards, based on your experience and other qualifications. Depending on the type of project/contract, travel requirements etc, there may also be other kinds of compensation.

Housing/travel: We will assist with arranging housing. Free travel from agreed airport in home country to work site.

How to apply: Send an application letter and CV (in English) including contact information by email to melanie@fosdalen.no. Copy to <u>pergarrf@jcyl.es</u> Please mark your application with the type of position for which you are applying. Relevant candidates will be contacted for interviews to be arranged either online or at a central location after the application deadline. Diplomas and other documents must be provided if you are called in for an interview.

Application deadline: 28 February 2014

Start date: by agreement with the employer, starting from Spring 2014

For more information:

Melanie Hill Project manager for International Recruitment Fosdalen AS

Visiting address: Kongensgate 19, N-7715 Steinkjer Postal address: Tjuin, N-7790 Malm, Norway Tel: +47 934 34 936 Fax: +47 74 12 30 69 e-mail: melanie@fosdalen.no





Chefs (Temporada de verano) STALHEIM – NORUEGA. Inglés

Employer:	STALHEIM HOTEL
Phone:	+47 56 52 01 22
E-mail:	chef@stalheim.com
Website:	www.stalheim.com
Contact Person:	Mrs Ingrid Tønneberg or Mr Trygve Dugstad, phone: +47 56 52
01 22	

Work Place: Stalheim, in the county of Hordaland, Norway

About the company: Stalheim Hotel is a fine family hotel in a spectacular location that has thrilled and enthralled artists and travellers for nearly 2 centuries. Located in the middle of Western Norway's fjord district, 12 km from the Sognefjord and 160 km east of Bergen (2 hours drive). Stalheim is a perfect base for exploring the fjords and mountains of Western Norway, on feet, by car, by train and by boat. Stalheim is one of the highlights on the "Norway in a Nutshell" roundtrip and is easy accessible with publics transportation, both from Oslo and from Bergen. We have 124 guest rooms, 2 restaurants, bar and panorama lounge.

Information about the position: We are looking for chefs (Chef de Partie and Commis Chefs) for fulltime seasonal work (season is from Mai to September – whole season or part of the season).

Position demands: It is required that the applicant has a good knowledge of English. Applicants with experience from hotel and restaurant work will be preferred

Wages: NOK 24 685 – 26 091 (app. EURO 2950) gross pr. month, depending on experience and qualifications.

Housing: The hotel has staff rooms available on premises at a cost of NOK 800 pr. month. Board (3 meals a day) is NOK 2300 pr. month.

Application: Send short application and CV pr. E-mail to: <u>chef@stalheim.com</u>. Diplomas and other papers must be brought if interview.

Work Regulations: Seasonal work (May 1st – October 1st)

Last application date: 25.02.2014.

For more information about the job: please contact our Head Chef on phone +47 96 96 61 76 or send CV+COVER LETTER IN ENGLISH by e-mail to <u>chef@stalheim.com</u>. Copy to <u>pergarrf@jcyl.es</u>. REF. CHEF STALHEIM





Operadores de Control Numérico Computerizado. (CNC Operators) con inglés. Bergen (Noruega)

We are now looking for **experienced CNC operators** for one of our clients

Qualifications

- Solution oriented
- Conscientious and organized
- Must be fluent in English, written and spoken
- Trade certificate as CNC Operator / machining is required

Operators who have experience with the following:

- Mazatrol
- Sinumerik 840 D, 840 C, 820 T
- Tosnuc 888
- G & L 8000
- Fanuc 21 ITB

We offer

- Competitive conditions
- Help with housing
- First travel covered

Application deadline: 1/3-2014

Website: <u>www.jobbia.no</u> Contact: Kristian Olsen Send **application** + **CV IN ENGLISH** to <u>ko@jobbia.no</u> Copy to <u>pergarrf@jcyl.es</u> **REF. CNC OPERATOR VACANCIES**





NDT Inspectors for work in oil/gas construction in Norway

About the company: Fosdalen AS is a specialized staffing company for the oil/gas construction sector. Formerly a part of Fosdalen Industrier AS which was established in 1988 as a subsidiary of Fosdalen Mining, our company headquarters are located in the municipality of Malm at the end of the Trondheim fjord in Mid-Norway.

Fosdalen AS has a solid position in the market, providing all types of skilled personnel for land-based oil/gas and shipyard/construction industries. We offer both short- and long-term engagements and flexible solutions, primarily involving work on large-scale steel structures such as jackets, topsides and other constructions for the oil/gas sector. Currently we have approximately 350 employees on contract for major projects at various yards in Verdal, Stord and Egersund as well as at other sites in Norway and abroad.

You can find general information about our company and its location here: <u>www.fosdalen.no</u>, <u>www.verran.kommune.no</u>, and <u>www.trondelag.com/en/</u>.

About the positions: Fosdalen AS is experiencing a greatly increased demand for our services and is therefore looking for qualified NDT engineers/technicians for long-term engagements from the spring of 2014.

The work will involve NDT testing / welding inspection at the various work sites, maintenance and control of equipment, as well as control/preparation of results, reports and other documentation and tasks as required. Some travel to other work sites may be expected, according to the type of project/contract.

Requirements: technical education/training in NDT inspection/welding engineering as well as minimum 3-5 years of experience, preferably from the oil and gas construction and/or shipbuilding sectors. Current certificates at levels I/II – EN 473 in one or more of the following: Ultrasonic testing (UT), Radiographic testing (RT), Visual examination (VT), Magnetic particle inspection (MPI), Liquid Penetrant inspection (LPI). Other relevant areas of knowledge and expertise beyond these skills/levels will also be considered.

Personal competence: able to work as part of an international team, handle stress well, good cooperation and problem-solving skills. Candidates should expect to document their knowledge and skill levels.

All activities within our company are to be conducted according to both internal and on-site HSE standards, so those already having experience

working at Norwegian land-based facilities will be preferred. Familiarity with NORSOK or ASME standards would also be an advantage. Successful candidates will also be required to complete our company's HSE training before starting work.

The positions require very good English skills, both written and spoken. Not required but also of interest are applicants who have some knowledge of Norwegian or another Scandinavian language such as Swedish or Danish.

We offer: Excellent career opportunities for relevant skilled workers interested in rotation work in Norway for minimum 12 months, with good possibilities for further engagement, at an international company in a challenging and expansive industry.

We can offer competitive salaries and excellent working conditions according to industry standards, based on your experience and other qualifications. Depending on the type of project/contract, travel requirements etc, there may also be other kinds of compensation.

Housing/travel: We will assist with arranging housing. Free travel from agreed airport in home country to work site.

How to apply: Send an application letter and CV (in English) including contact information by email to <u>melanie@fosdalen.no</u>. Copy tp <u>pergarrf@jcyl.es</u> Please mark your application with the type of position for which you are applying. Relevant candidates will be contacted for interviews to be arranged either online or at a central location after the application deadline. Diplomas and other documents must be provided if you are called in for an interview.

Application deadline: 28 February 2014

Start date: by agreement with the employer, starting from Spring 2014

For more information:

Melanie Hill Project manager, International Recruitment Fosdalen AS Visiting address: Kongensgate 19, N-7715 Steinkjer Postal address: Tjuin, N-7790 Malm, Norway Tel: +47 934 34 936 Fax: +47 74 12 30 69 e-mail: melanie@fosdalen.no





Four specialist psychiatrists for the Mental Health Services in Esbjerg, Denmark

Are you a specialist psychiatrist, and would you like to work in a well-run, informal and stimulating environment? If so, you may well be one of the four new colleagues we are seeking.

As a medical specialist in our organisation, you will be working with the consultant, visiting and treating hospitalised patients as well as patients linked to our Community Mental Health Services programme.

During the day, you will be part of either the Community Mental Health Services or the psychiatric department in Esbjerg, and you will be working as an attending physician in a 7-shift on call system from your residence.

About us

The Mental Health Services in Esbjerg, consists of recently expanded Community Mental Health Services with 3 centres within the receiving area. Additionally, there are 6 psychiatric wards with a total of 96 beds.

At present, the staff of the department comprises 20 consultants and 21 junior doctors.

The working environment is informal, with high emphasis on professionalism and a close working relationship between the professional disciplines.

The department

- places emphasis on education through daily conferences, weekly doctors' meetings and Thursday teaching sessions
- participates in the training of medical students
- grants time off with pay for relevant courses.

The Mental Health Services in Esbjerg are housed in modern, well-furnished and well-run buildings, close to both motorway and rail connections.

Your qualifications

- specialist psychiatrist
- broad psychiatric experience
- a team player/good social skills
- flair for foreign languages

We offer

- assistance with practical issues when you need to apply for Danish authorisation as a medical specialist, and with your Danish work and residence permits
- free, intensive language lessons
- a professional mentor at the workplace
- assistance in finding a temporary residence
- assistance for your partner to learn the language, and to help find a school or daycare for your children, etc.

Additional information about the department and the position

- Rene Kofoed Andersen, Chief physician, tel. +45 2023 5908
- Jens Egon Hansen, Chief nurse, tel. +45 2478 3552

Pay and employment conditions

Employment will be offered on the basis of the applicable collective bargaining agreement.

Please send us your application no later than March 21 with a copy of your medical specialist authorisation and your CV to psykiatrisygehuset@rsyd.dk Please write: **Application, Esbjerg** in the subject field of the e-mail. We also require a clean criminal record.

Thank you for your interest.

The Region of Southern Denmark is one of five regions in Denmark that manage the Danish Health Care system. The Region has 18 somatic hospitals, works in the field of free medical help in collaboration with 800 established medical doctors and is responsible for the mental health services of the citizens with psychiatric illnesses. The entire budget is 2.7 billion Euros and employs 25,000 employees.