POSITIONS AVAILABLE

THE U.S. DEPARTMENT OF AGRICULTURE. RESEARCH AGRICULTURAL ENGINEER

Agricultural Research Service is accepting applications for a Research Agricultural Engineer at the U.S. Dairy Forage Research Center in Madison, Wisconsin. Incumbent will conduct research leading to new harvest, storage, and conversion processes of plant materials to advance dairy farm profitability and introduce new value-added products including energy. Research objectives are to improve the technical and economic feasibility of bio-based products and feedstocks including fuels. Salary range: \$54,275 - \$83,902 annually or commensurate with experience. A Ph.D. in engineering, a related field, or equivalent experience is required. Candidates must be U.S. citizens. For information, contact Neal Martin, 608-264-5240, npmartin@facstaff.wisc.edu. For vacancy announcement and application forms, contact Jean Weinbrenner, 608-264-5357, iweinbr@facstaff.wisc.edu or visit website http://www.ars.usda.gov/opportun.htm. Applications should be marked: ARS-X2W-2265, and must be postmarked by August 5, 2002; or by second cut-off date, October 7, 2002; or until position is filled. USDA is an Equal Opportunity Provider and Employer. Women and minorities are encouraged to apply.

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KEMIRON, CHEMICAL ENGINEER

A fast growing supplier of water treatment chemicals is seeking a Chemical Engineer for our Savannah GA facility. Candidate should have a degree in chemical engineering from an accredited college or university, 3 years experience in a chemical plant environment. We are more interested in practical hands on engineering rather than theory. The job will consist of plant projects and pilot plant work. Limited travel to other plant sites.

Interested Candidates should send resume to: Swanson E-Mail address: kswanson@kemiron.com or mail to: Kemiron Atlantic P.O. Box 2247 Savannah, GA. 31402

KEMIRON, PLANT ENGINEER

A fast growing and national supplier of water treatment Chemicals is seeking a plant engineer for our California Facility. Candidate needs a 4year degree (BS) in Chemical Engineering. Knowledge of PSM, RMP, RCRA Laws. Licensed engineer or PE in California a plus. Job will consist of design and construction, working with contractors, permit acquisition, purchasing of equipment and plant set up. Interested candidates should send resume to:

Kemiron Pacific, Inc. 14000 E. San Bernardino Avenue Fontana, CA. 92335 ATTN: Mel Blaine EEO/AAP/MF/Drug Free Workplace.

PRINCIPAL CHEMIST, LAS VEGAS VALLEY WATER DISTRICT/ SOUTHERN NEVADA WATER SYSTEM (SNWS)

Salary \$69,487-\$95,545. The current SNWS plant treats 600 MGD and a new plant, opening June 2002, will treat 150 MGD. Position reports to Laboratory Manager & supervises 12 professional/technical staff. Requires equivalent of BS in chemistry and 8 years chemical analyses experience, including experience in a water quality laboratory. California/Nevada AWWA Water Quality Analyst III Certificate required (can be obtained within the first year).

See www.dmgmaximus.com/recruit.

Fax resumes by 7/12/02 to MAXIMUS, 310-475-8007 or e-mail searchla@maximus.com. EEO/ADA.

ENERGIZER, RHEOLOGY SCIENTIST

Energizer is seeking a Rheology Scientist for our Cleveland, OH R&D Center. Will be accountable for conception, planning, and execution of projects involving characterizing rheological behavior of battery components and identifying factors that limit system processibility and electrochemical performance in order to improve battery performance. Qualifications: Ph.D. or M.S. in Polymer Rheology, Colloidal Chemistry, Surface Chemistry or related discipline. Fundamental knowledge and experimental techniques for characterizing the rheological behavior of polymer gel required. Written and oral communication skills required. Send qualifications and salary requirements to: Recruiting Manager: fax 440.835.7837 or e-mail: RecruitWL@energizer.com EOE/M/F/D/V.



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CLASSIFIED LISTING S CONTINUED

LYONDELL/EQUISTAR, CHEMICAL ENGINEER, POLYMERS, MORRIS, IL

The position requires a Bachelor's Degree in Chemical Engineering, minimum 5 years of experience in a chemical manufacturing facility, strong leadership skills, a high level of initiative and results orientation, excellent problem solving skills, and the ability to interact with others and coordinate efforts in a team approach. Applies knowledge of plant operations to select engineering techniques to solve problems, make design recommendations, and implement

solutions in the areas of cost reduction, monomer efficiency improvement, quality, and reliability. Coordinates activities with others to achieve results. Support of one or all of the following technologies will be part of daily work: Low Density Polyethylene (LDPE), Linear Low Density Polyethylene (LLDPE), and Polypropylene. Prior experience in polymer production preferred, but not required.

Please send resumes to scott.holtorf@lyondell.com

attn: MIOEngineer. Lyondell Corporation does not accept unsolicited resumes, or phone calls and/or respond to them or to any third party representing job seekers.

ANIKA THERAPEUTICS, INC., SENIOR STAFF ENGINEER

Anika Therapeutics, Inc. develops, manufactures and commercializes therapeutic products and devices intended to repair, protect and heal bone, cartilage and soft tissues. These products are currently derived from hyaluronic acid ("HA"), a naturally occurring, biocompatible polymer found throughout the body. Anika is seeking a Senior Staff Engineer, who will work with R&D to design new processes for the manufacture of hyaluronic acid based products. Responsibilities include design specification and scale-up for process transfer to production. The engineer will also provide technical support to manufacturing operations to solve equipment and systems problems. Requires a BS/MS degree in Chemical, Biochemical or Pharmaceutical Engineering or related scientific field, with 5 - 10 years experience in a cGMP regulated environment. Proven project management capabilities, and strong written and verbal communication skills are required.

Please send resumes to: jdyel@anikatherapeutics.com

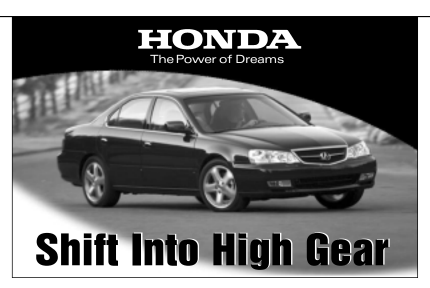
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CORIXA CORPORATION, RESEARCH SCIENTIST 2002-1-10

Corixa Corporation, a leading edge biotechnology company dedicated to the discovery & development of vaccines for the treatment of cancer, autoimmune & infectious diseases has a Scientist opportunity available.

BIOCHEMICAL ENGINEERING

The Department of Chemical Engineering at the University of Nebraska - Lincoln (UN-L) invites applications from qualified candidates for this tenure-track position. The rank is open at the assistant or associate level. This appointment requires a specialty in biochemical engineering to strengthen the Biological Process Development Facility (BPDF) and the bioprocessing program at UN-L. Individuals with an emphasis in mammalian cell culture, or related areas are encouraged. The BPDF has a full-time staff of 38 and works closely with industry, government and academic institutions to do research and process development on recombinant proteins destined for human clinical trials. The BPDF will be moving into a new \$14 million facility to be built as part of the new Othmer Hall, the new home for Chemical Engineering beginning June 2002. The new BPDF facility will have state-of-the-art bioprocessing research and development capabilities, including a NEW mammalian expression laboratory with reactors ranging in size up to 200 L. The basement of Othmer Hall will house 10,000 sq ft of cGMP pilot plants for production of Phase I/II clinical material, with half dedicated to yeast/bacteria (750 L) and the other half to mammalian (1.000 L). This individual is expected to develop an independent research program in mammalian systems and to interact with the BPDF on related projects. This individual will have the opportunity to interact with industry, government and other academic institutions on issues related to expression of recombinant proteins in mammalian systems.

An earned Ph.D. in chemical engineering (or closely related field) with an outstanding academic record is required. This position involves both teaching and research. The successful candidate is expected to develop an internationally recognized program of externally funded research. Applicant must have a strong commitment to excellence in undergraduate and graduate education. Screening of applications will begin July 10, 2002 and will continue until the position is filled. Information on the department can be found at http://che.unl.edu/. Send curriculum vitae, names of three references including addresses and telephone numbers, and statements of research and teaching interests and plans to: Delmar Timm, Chair; Department of Chemical Engineering; University of Nebraska - Lincoln; Lincoln, Nebraska 68588-0126.

The University of Nebraska is committed to a pluralistic campus community through Affirmative Action and Equal Opportunity and is responsive to the needs of dual career couples. If you require a reasonable accommodation in order to apply or interview for this position, please contact Nicole Church at 402-472-2750 for assistance

Successful candidate will lead the process development & scale-up for GMP production of polymeric microsphere vaccine formulations. Requires PhD in Chemical or Biochemical engineering with 2.5+ yrs related experienced; Requires experience w/GMP, downstream processing, proteins &/or DNA. Experience with controlled release systems, polymers and immunology/vaccines a plus. Corixa offers an attractive compensation & benefits package & a progressive work environment. Please apply to Corixa, ATTN: 2002-1-10,1124 Columbia Street, Suite 200, Seattle, WA 98104, FAX: 206-754-5715. www.corixa.com EOE.

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ACADEMIC OPENINGS

UNIVERSITY OF CALIFORNIA, LOS ANGELES, CHEMICAL ENGINEERING

A number of positions, temporary and permanent, are available for engineers, postdoctoral scholars, lecturers, and visiting faculty/researchers in chemical engineering for our teaching and research programs. Ph.D. or equivalent experience required. Resumes and inquiries should be sent to: A. De Vera, Research & Teaching Positions, UCLA Chemical Engineering Department, Box 951592, Los Angeles, CA 90095-1592. UCLA is an equal opportunity/affirmative action employer.

ASSISTANT/ASSOCIATE PROFESSOR, UNIVERSITY OF NORTH DAKOTA

The Department of Chemical Engineering at the University of North Dakota invites applications for a tenure track Assistant/Associate Professor position available January 1, 2003. Candidates for the position must have an undergraduate degree in chemical engineering or comparable preparation and an earned doctorate in chemical engineering or closely related field. Interest in teaching core chemical engineering courses is necessary. Research area is open, but the likelihood of collaboration (either within or outside the department) is vital to success. Industrial experience is a plus. Student learning is the department's top priority, and there is a congenial and professional environment for students and members of the staff and faculty. Criteria for selection: promise of excellence in undergraduate and graduate teaching, potential to develop independently funded research program, strong communication skills, ability to assume leadership in one or more areas of departmental service, and a mix of skills and interests that complements department faculty.

Grand Forks has been rated as one of the top communities in the nation in which to live and work. And UND's Department of Chemical Engineering, which has a congenial atmosphere, small class sizes (typically 25), and commitment to a true balance between teaching and scholarship, is a great place to pursue your career. Applications accepted until position filled; screening will begin September 1, 2002. Applicants should send an application letter, a resume, a statement of teaching interests, a statement of research interests and the names and addresses of three references to: Faculty Search Committee, Department of

Chemical Engineering, Box 7101, Grand Forks, ND 58202-7101. Reference letters required for finalists. Salary is commensurate with experience. UND is an EO/AA employer.

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Senior Process Development Engineer

Qualified cardidates must possess a Ph D in Chemical Engineering with 10 years of hands on experience in the related field. The successful incumbent should have strong background in process calculations and design of experimental setups and excellent field fundamentals for development, and scale up studies. This energetic engineer will utilize their strong simulation background and excellent communication skills to perform conceptual designs and techno-economical teasibility, analyze and simulate existing new reacting / non-reacting systems and perform studies / experiments of specific reacting / non-reacting systems for characterization and properties identifications. In addition, this position will provide design basis for new developments / designs of the studied systems.

Senior Process Development Engineer

The successful incumbent must have a Ph II in Chemical Engineering, specializing in Reaction Engineering with 10 years of hands on expenence in the related field. In addition, this position must possess a strong background in process calculations and design of experimental setups and excellent field fundamentals for development and scale up studies. This angineer is required to perform conceptual designs and techno-economical teasibility, analyze and simulate existing I new reacting I non-reacting systems, perform studies I experiments of specific need for systems for cheracterization and properties identifications and provide design hasis for new developments I designs of the studied systems. Qualified candidates must be energetic and have strong simulation background and excellent communication skills.

RT-02-01 Process Engineer Advisor

This position requires a Dachelor's of Science Degree in Chemical Engineering, with at least 10 years' hands-on, front-end engineering design experience in the F&C Industry. The lideal candidate will have a strong background in developing PHDs and P&Ds, simulation modeling, conducting plant de bottlenecking studies and coelberreft analyses. Proficiency in commercial plant simulators (e.g. PRO II, HYSIS, ASPEN) is a must and avoident communication skills are dealerd.

RT-02-03 Senior Process Engineer (MTBE)

Potential candidate must possess a Bachelor's of Science in Chemical Engineering, with a minimum of 15 years' expenence in MI IBE Technologies, with a strong plant operations background in leading positions. The successful candidate shall have adequate knowledge in the project engineering technologies enrices support discipline and the shifty to develop and execute short and long-term plans. Hands on experience using common engineering software is required, as nell as capabilities to perform pre-marketing assessment services and studies, financial and economic presentation and negotiation skills and the shifty to work with lead working teamstask forces.

RT-02-04 Aromatics Technologies Advisor

Potential candidate must have a M. Sc. or a Ph.D. in Chamical Engineering, with a minimum of 15 years' experience in ARCIMATICS or relevant field is required. The successful candidate must possess strong presentation and negotiation skills and adequate knowledge of project engineering technical sentices and exposure in businessmarket expects Ability to develop and execute short and long-term plans, familiarity with common engineering software packages and the capability of funishing ITB packages for different projects are required. This position will be responsible for following-up on annual plans, budgets and schedules for different tasks/projects in support affiliates and SSEL, as well as performing pre-marketing services, and assessment studies.

RT-02-05 Purified Terephthalic Acid (PTA) Technology Advisor

Potential candidate must have a Bachelor's of Science in Chemical Engineering, with a minimum of to years' experience in the PTA field. The successful candidate must have edequate knowledge of project engineering flectrical services and exposure in business/market espects. The candidate shall be able to develop and execute short and long term plans and be familiar with common engineering software packages and capable of furnishing ITD pockages for different projects. Jub responsibilities include follow-up of annual plans, hudgets and schedules for different tasks/projects to support affiliates and SBU, as well as performing pre-marketing services and assess ment studies, with strong presentation / negotiation skills.

RT-02-06 EDC / VCM Technology Advisor

The qualified candidate must present a Bachelor's of Science in Chemical Engineering, with a minimum of 15 years' expenence in the EUCVCM held. The successful candidate must have strong presentation / negotiation skills and adequate knowledge of project engineering! technical services and exposure in business/market aspects. The candidate shall be able to develop and execute short and long-term plans and be farmiliar with common engineering software packages and capable of furnishing ITB packages for different projects, Job responsibilities include follow-up of annual plans, budgets and schedules for different tasks/projects to support attiliates and SBU, as well as performing pre-marketing services and assessment studies.

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RT-02-07 Ethylene Oxide/Ethylene Glycol Advisor

This position will follow-up of annual plans, hudgets and schedules for different tasks/projects to support affiliates and SBU, as well as perform pre-marketing services and assessment studies. Qualified candidates must have a Bedhelin's of Science in Chemical Engineering, with a minimum of 15 years' experience in the FOIFC. The successful candidates will present strong presentation Jinegotization skills and have adequate knowledge of project engineering/technical services and exposure in business/market aspects. The candidate shall be able to develop and execute short and long-term plane and be familiar with common angineering software peckages and capable of furnishing ITB packages for different projects.

RT-02-08 Analytical Researcher

The successful candidate must have a M. Sc. or Ph. D in Chemistry, with a minimum of 5 years' hands-on experience in a minimum of 5 years' hands-on experience in a minimum of 15 years' hands-on experience in a minimum of 15 years' hands a strong background in Elemental Analysis, within the areas of polymer, petrochemicals and catalyst analysis. The candidate must have an in-depth knowledge of critical instruments, such as AAS, ICP, ICP-MS and XRF, as well as hands-on skills for various sample proparation techniques. Experience with Quality Assurance Systems (ISO-1702a) is an advantage. Excellent communication skills are a must.

RT-02-09 Analytical Researcher

The qualified candidate must passess a M. Sc. or Ph. D in Chemistry, with a minimum of b years' hands on experience in a related field. The ideal candidate will have a strong background in Mass Spectrometry, within the areas of petrochemicals. The candidate must have an in-depth knowledge of critical instruments, such as GC-MS_LC-MS and MS-MS as well as hands on skills for various GC accessories (illead-Space and Purge & Trap). Experience with Quality Assurance Systems (ISO-17025) is an advantage. Excellent communication skills are a must.

Lab Technician

This team player with excellent problem solving skills will possess a B. Sc. or M. Sc. in Analytical Chemistry with minimum is years of experience in an industrial environment, preferably in petrodremicals or polymers. The incombent will be a highly flexible person with cross-cultural aspirations with thorough knowledge and hands-on experience in various analytical techniques and west analysis. Hands-on experience on different sample preparation techniques is essential.

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(including research accomplishments, teaching experience, publications), a transcript of (doctoral) graduate study, future research and teaching plan, and the names and addresses (including phone numbers and email addresses where possible) of at least five references to: Chair, Faculty Search Committee in Computational Energy Sciences, Department of Mechanical Engineering, Stanford University, Stanford, CA 94305-3035. Applications are requested by August 15, 2002.

Stanford University is an equal opportunity employer and welcomes nominations of women and minority group members and applications from them

COMPUTATIONAL ENERGY SCIENCES, STANFORD UNIVERSITY

The Department of Mechanical Engineering at Stanford University is pleased to invite applicants for a tenure-track faculty position at the Assistant or untenured Associate Professor level in Computational Energy Sciences. Areas of interest include reacting and multiphase flows, interpreted broadly, as well as related topics in combustion science associated with energy conversion and propulsion. The faculty member will be expected to develop a world-class research program with an emphasis on the fundamental physical, chemical, and engineering aspects of energy science. The faculty member is also expected to contribute to a new Energy and Environment initiative in the School of Engineering and more broadly at Stanford University. Thus, applicants should be seeking a stimulating interdisciplinary environment in which to pursue teaching and research. Applicants should send a resume

ASSOCIATE/FULL/DISTINGUISHED PROFESSOR, DEPARTMENT OF CHEMICAL AND PETROLEUM ENGINEERING, UNIVERSITY OF KANSAS

Tenure track position beginning August 18,2003: The Department of Chemical and Petroleum Engineering at the University of Kansas invites nominations and applications for a senior faculty position, including at the Distinguished Professor level. Rank and salary will be commensurate with qualifications. The potential candidate is expected to work closely with the Tertiary Oil Recovery Project (TORP) and eventually assume a leadership position in sustaining and developing TORP activities. Required qualifications: earned PhD degree in chemical or petroleum engineering or a closely related field, eligible for a tenured faculty appointment at the associate or full professor level, ability to teach petroleum engineering courses and chemical engineering core courses at the undergraduate and graduate levels, and an outstanding record of research and scholarship. Applicants for distinguished professorship

> must met additional criteria available in the Faculty Senate Handbook on the KU website (www.ku.edu). Preferred qualifications: experience in reservoir engineering and improved oil recovery, demonstrated management ability, a strong fund-raising background and capability to interact with leaders in business, government and oil operators in Kansas. Review of applications begins September 30, 2002 and will continue until the position is filled. A complete application includes a letter of application, resume or curriculum vita, and names of three references. For a complete position announcement, contact: Dr. G. Paul Willhite, Search Chair, Department of Chemical and Petroleum Engineering, University of Kansas, Learned Hall, 1530 W. 15th Street, Room 4006, Lawrence, KS 66045-7609, (785) 864-2906. EO/AA Employer.

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Lectureships in Chemical Engineering

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Applications are invited for Lectureships in the Department of Chemical Engineering & Chemical Technology. Lecturers are expected to participate fully in the undergraduate and postgraduate teaching activities of the Department and to develop their own research. A successful applicant will, therefore, have graduated in Chemical Engineering or a related discipline and hold a doctorate. Industrial experience in the process industries is desirable but not essential.

The research activities of a successful applicant should complement one of the research programmes of the Department. These are in the areas of Applied Catalysis & Reaction Engineering, Biological & Separations Engineering, Combustion Fuels & Safety, Materials Engineering & Technology, Multiphase Fluid Systems and Process Systems Engineering. We are particularly keen to add to our already strong Process Systems activities and to build up our Biomedical Engineering activities (in conjunction with researchers in the Imperial College Medical School) but will nevertheless welcome applicants in any of the above areas.

Further details and an application form may be obtained from

Professor S M Richardson FREng, Department of Chemical Engineering & Chemical Technology, Imperial College, London SW7 2BY, UK. Telephone: + 44 (0)20 7594 5556. Fax: +44 (0)20 7594 5639. E-mail: s.m.richardson@ic.ac.uk WWW: http://www.ce.ic.ac.uk

In order that interviews can take place in late September, the final date for receipt of applications will be 31st August 2002.

The College is committed to equality of opportunity.



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