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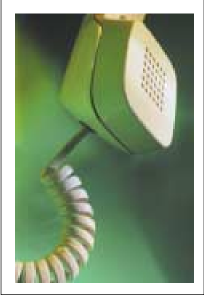
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Classified Listings

POSITIONS AVAILABLE

Process Design Engineers: Growing Oklahoma-based high end-fuels & lubricants technology co. has new positions in product upgrading and Process Design. Will serve as Project Team Leader. Appealing international travel. Require BSCE and minimum 5 years experience with kinetics, reactors and syngas, methanol, refinery or GTL technology. Licensing experience a plus. \$65K - \$95K + stock options depending on exp. Current resume to J. Gifford Inc. via e-mail to jobs@jgifford.com or fax 918/665-4670.

DEVELOPMENT ENGINEER, FLARE TECHNOLOGY, (Tulsa, OK):

Conduct comprehensive flare combustion R&D projects. Communicate research results of soot and carbon particle formation and oxidation, radiation, chemical kinetics, mixing, and scaling of combustion systems as related to business needs. Use commercial air-assisted, steam-assisted, and highpressure flare systems to enhance product performance. Use advanced non-

linear optimization techniques to improve the prediction capabilities of combustion systems. Quantify combustion system performance through sampling and analysis of soot using elemental analysis, TGA, N2 and CO2 surface area measurements, and true & apparent density measurements. Apply CFD techniques to model multiphase, turbulent-reacting combustion systems; use Fortran, C/C++, and Pascal to develop engineering programs to calculate combustion performance in flare systems. Design instrumentation and experimental setups from bench-scale to full-scale systems; evaluate performance of existing flare systems; identify new combustion concepts to improve the smokeless capacity performance for full-scale flare systems. Use advanced numerical tools (e.g., CHEMKIN) for kinetics analysis of combustion and incineration systems and demonstrated experience with theoretical predictions for the oxidation of porous carbonaceous particles utilizing Intrinsic Langmuir Kinetics. Requirements: Ph.D. in Chemical Engineering with Ph.D. specialization in combustion science, chemical kinetics and CFD. To apply, fax or e-mail resume and salary requirements to Paula Williams, Koch Industries, Inc., (316)828-9834, willia2p@kochind.com. EOE M/F/D/V

Classified Listings



Corn Products International one of the worlds leading corn processing companies is looking for a Manager, Operations -Refinery. The position works out of the Argo Plant located in Bedford Park, IL. The position plans and directs the Refinery operations. Be accountable for working with maintenance, engineering and training management to achieve production, safety, and spending goals. Plan and participate in preparing budgets, monitoring expenses and controlling costs in the areas under his/her control. Additional responsibilities include: 1. Manage the day-today activities of the shift teams. Create an atmosphere that stresses operator accountability, customer satisfaction and continuous improvement.

> Engineering opportunities

Since 1895, Firmenich has been successfully areating and manufacturing fragrances and flavors that give products an irresistible worklwide appeal. We currently have the following opportunities available at our chemical plant in Port Newark, New Jersey :

MANAGER OF PROJECTS, ENGINEERING

Responsibilities include managing the implementation of capital projects, which includes selection and training of engineers, estimating costs and work scopes and compiling monthly progress and summary reports. Will also participate in all HAZOP evaluations, organize design reviews, assist in the development of a centralized procurement function and manage project database.

The successful candidate we seek MUST possess a combination of all of the following experiences: a BS degree in chemical engineering with a minimum twenty years experience in chemical process and project management. Fine chemistry project background a plus. Good interpersonal and communication skills and proven le adership in the management of project engineers implementing multiple projects concurrently required.

PRODUCTION ENGINEER

You will be an integral part of a highly automated production facility, working in close collaboration with both the Engineering and Manufacturing divisions as well as a member of the HAZOP team, writing engineering procedures and technical reports. Responsibilities include all aspects of plant production support and process engineering, including daily technical support, plant trouble shooting, process optimization, yield menitoring, heat and material balances, equipment selection, start up and training.

The successful candidate we seek MUST possess a combination of all of the following experiences: a BS degree in chemical engineering with greater than ten years experience and strong exposure to plant operations, preferably in the fine chemicals, pharmaceutical or petrochemical industries. Strong mechanical aptitude, hands-on ability, distillation experience and a detailed understanding of plant processes and process control systems are also required.

We offer a competitive salary and a comprehensive benefits package, including non-contributory medical and dental, profit sharing, tuition reimbursement and 401(k) plan. For consideration, please forward your resume with salary requirements indicating position of interest to:

Firmenich, Incorporated, Human Resources, 150 Firmenich Way Port Newark, NJ 07114, Fax: 973-589-2554, E-mail: brian.matte@firmenich.com Visit our website: www.firmenich.com



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Responsible for motivating, training, counseling and evaluating job performance toward meeting assigned objectives. Participate in selection process to fill vacancies. Handle disciplinary requirements to improve job performance, when necessary. 2. Manage day-to-day operations to meet Unit goals in addition to specific goals involving operations. 3. Coordinate Unit's daily activities with other Units and functional groups to support overall plant goals and business strategies. 4. Participate in design, planning and implementation of training programs for Unit operator/mechanics. Monitor progress of trainees and ensure competency of each operator/mechanic to perform pre-

viously learned skills. 5. Be a leader in improving Unit safety performance involving the Unit personnel. Develop and maintain indepth knowledge of appropriate Company and regulatory standards, policies and procedures. 6. Lead improvement of Unit product and service quality involving the Unit personnel, consistent with plant quality strategies. 7. Accountable for managing and auditing the Unit GMP programs to ensure that external customer expectations and all Company and regulatory standards are met. 8. Prepare annual budgets for operations related supplies and services. Monitor and control costs to meet Unit and Plant goals. 9. Communicate and work with other departments, such as Customer Service, QA/QC, Logistics, etc. to meet all goals. 10. Provide technical support as assigned. Ensure compatibility of new installations with on-going operations, installation of permits, etc. 11. Serve on task forces, cross-functional teams, committees, etc. as required. To be considered for this position the candidate must possesses these minimum selection criteria: 1. College degree in technical or business discipline or equivalent in education and experience. 2. Demonstrated ability to manage and lead in a manufacturing environment, including capability to perform effectively in high stress, emergency and crisis situations. 3. Demonstrated decision making ability, planning and time-management skills. 4. Demonstrated capacity to solve problems through creative, innovative solutions and challenge traditional methods of accomplishing tasks. 5. Proven ability to work in cross-functional teams, build consensus and foster positive relationships. 6. Demonstrated commitment to a work environment that fosters employee wholeness and valuing of differences. 7. Demonstrated strong written and verbal communication skills. Ability to give clear and concise presentations and conduct effective meetinas. Ability to communicate across functional lines and at all levels. 8. Working knowledge and efficient use of Windows based computer software. 9. Sound overall knowledge of Corn Wet Milling Manufacturing operations, processes and customer base. If you are interested in this position please send your resume to Matt Wagner, Recruiting Manager at matt.wagner@cornproducts.com or fax the resume to Matt Wagner's attention at 708-563-6863.

Coleman Lew & Associates, Inc. (Process Controller): Reporting to the Operations Manager, this position will provide for the development of new products and processing techniques. Responsibilities include providing technical support in the production of hi-tech, biaxially oriented plastic films, developing and issuing technical production procedures; conducting technical and cost saving improvement activities. The company is an industry leader in the production of synthetic papers, located in North Carolina. Requirements include five or more years of manufacturing experience, preferably in the plastics, paper, or coating processing industry. Experience in process control, SPC, and other statistical techniques and exposure to Design of Experiment (DOE). Minimum of BS degree in chemistry, process technology, material sciences, or related engineering discipline. Compensation includes base salary, annual bonus and a competitive benefits program, including relocation package. Please send resumes to Lori Ash at **lash@colemanlew.com** or fax to (704) 377-0424.

PROCESS ENGINEERING SUPERVISOR: A small refinery in Jamaica invites applications from suitably qualified persons to supervise a group of Process Engineers. Most importantly we are looking for someone who is highly experienced in the application of Process Engineering techniques for trouble-shooting, refinery optimization and small project design, and who can train others in these fundamentals. The successful applicant will be expected to provide hands-on approach and root cause analysis techniques to solving refinery process problems. Duration of engagement will be 18 – 24 months. Please send resume to HR&D Manager, P.O. Box 241, Kingston, Jamaica. Telephone 876-923-8611, Fax 876-923-0384. Email amr@petrojam.com

PROCESS CONTROL ENGINEER: Monsanto is seeking an experienced process control engineer to work at its St. Louis, MO headquarters. Major **Responsibilities:** Work in a team environment to analyze processes for process control improvement opportunities in existing units. Participate in early design phase of capital projects to determine optimum process control strategies. Use dynamic simulation tools to analyze control designs and to improve unit controls. Develop process control definitions for advanced control strategies. Take lead role in the implementation of advanced control strategies. Provide startup and followup support. Provide process control troubleshooting and control loop tuning for existing units. Significant travel is required. Qualifications/ Competencies: B.S. degree in engineering with a minimum of 10 years experience and a fundamental understanding of basic process control principles is required. M.S. dearee in Chemical Engineering or classroom / continuing education in process control is preferred. Excellent communication, teamwork, and analytical skills required. Significant experience with dynamic simulation, preferably Hysys, and optimization is required. Experience with design and/or operation of chemical operations such as reaction, crystallization, and centrifugation is desirable. Working experience with design and support of control strategies using Provox and/or DeltaV is a plus. A basic understanding of sensors and final control elements is also desired. Submit resume to Mel Vasel, Monsanto, 800 N. Lindbergh Blvd, St. Louis, MO 63167.

Chemical Safety Recommendations Specialist – The US Chemical Safety and Hazard Investigation Board is a new, small Federal agency charged with enhancing the health and safety of workers and the public, and protecting the environment by uncovering the underlying causes of incidental chemical releases and using these findings and supporting research to promote preventive actions by both the private and public sectors. Employee serves as a recognized expert in industrial chemical safety. Employee will lead and manage the development of the Board's safety recommendations; review investigators incident report drafts for appropriateness and sufficiency of recommendations; assess the feasibility and technical validity of safety recommendations, ensuring they are consistent with the Board's position and objectives; conduct safety recommendation advocacy activities, representing the Board at meetings of national and international public and private organizations; develop and make speeches and/or formal presentations to national level and local industrial chemical safety groups on safety recommendations advocated by the Board; develop proposed policies and procedures for the Board's safety recommendation program, analyzing potential contingencies to be addressed, designing policies and procedures which are flexible and responsive and which fulfill the Board's mandate. Salary range: GS-13: \$63,211 - \$82,180; GS-14: \$74,697 - \$97,108. Vacancy # 01-CSHB-004M/P information available at: USAJOBS.OPM.GOV website, EMAIL: FESBINQUIRIES@ BPD.TREAS.GOV, Voice: (304) 480-7374., TDD 304-480-7755, and Human Resources Division, Franchise Employment Services Branch, PO Box 1328, Parkersburg, WV 26106-1328 — Closing Date: Open continuously — U.S. Citizenship required — Equal Opportunity Employer.

POLYMER RHEOLOGIST

The Rheology Group in the Analytical and Computational Technology Center of the Rohm and Haas Company, the world's second largest specialty chemical company, is seeking experienced candidates for a senior scientist position located at our Spring House site, near Philadelphia. The senior scientist will carry out research focused on the rheological properties of colloids, emulsions, polymer solutions, and other complex systems. The work will involve the characterization of structure/property relationships in these systems coupling rheological measurements with structural characterization techniques. The scientist will develop test methods, explore new technologies, or adapt current rheological state-of-the-art technologies to address issues in our product research departments. The senior scientists, and have responsibility for technical oversight of more-routine work done by other researchers.

Applicants for this position must have a Ph.D. degree with 3+ years' of industrial experience in Chemistry, Chemical Engineering, Materials Science, or a closely related discipline, with broad experience in experimental techniques for rheological characterization. Experience and theoretical knowledge in many of the following are required: polymer science, polymer processing, colloid science, developing or modifying instrumentation for new applications, and computer programming. The applicant must have good communication skills, strong initiative, and be able to succeed in a collaborative environment. Applicants should be available to start immediately.

Rohm and Haas offers a highly competitive total compensation program, involving base salary calibrated against the market and variable pay opportunity through an annual bonus program. Relocation assistance will be provided. We are committed to the professional development of our Technology staff. Candidates for this position should forward their resumes to: Technical Staffing #201, Rohm and Haas Company, Engineering Division, Route 413 and State Rd., P.O. Box 584, Bristol, PA 19007, or fax to 215-785-7375.



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INSTITUTE OF CHEMICAL SCIENCES (SINGAPORE)

DIRECTOR

To be established in 2001, the Institute of Chemical Sciences (ICS) will develop a comprehensive foundation of leading edge research capability spanning from fundamental science to pioneering knowledge application in the chemical and process engineering sciences. It will collaborate with industry as well as with local and international research centres and Universities to develop a multidisciplinary approach for chemical and pharmaceutical research and development. The collaboration will also lead to a unique opportunity to train graduate students for industrial R&D.

To this end, ICS will develop core competence and interdisciplinary teams in critical technology areas, making it possible to develop next-generation chemical processes that can lead to innovation and enhanced competitiveness of Singapore's chemical and process industry.

Key areas of research in ICS will include Catalysis/Catalytic Processes, Separation and Particulate Science & Technology, Process Systems Engineering, and Safety, Health and Environmental Science & Technology, ICS will be affiliated with the National University of Singapore and will work in partnership with other research institutes.

RESPONSIBILITIES

We now seek a Director to lead this National Institute, with up to 200 staff at steady state. The Director is responsible for the development of core research programs at the Institute through synergistic interaction with industry, universities and other research institutes and centres. In addition to leadership, management and administrative responsibilities for the operation of the Institute, the Director is expected to develop a research culture that gives high priority to R&D collaboration with the industry, innovation and education. The Director will report to the Executive Director of the Science & Engineering Research Council at the National Science & Technology Board.

QUALIFICATIONS

Applicants should have a proven track record of research accomplishments in chemical engineering science or a related field iminimum 10 years). We seek a person with exceptional vision, commitment, energy and leadership skills who will enhustastically coordinate industry, faculty and administration efforts in maintaining and growing the research programs in the Institute for the benefits of manpower and industry development. The successful applicant must have experience with large grant management and demonstrated expertise in working with science and technology programs including planning, management, budget, communications and organizational skills. The salary will commensurate with experience.

APPLICATIONS

Nominations and/or applications should include a complete curriculum vitae and names and addresses of three references to be forwarded to:

> Dr Khiang Wee LIM, Director Science & Engineering Research Council National Science and Technology Board 10 Science Park Road, #01-01/03 The Alpha Singapore Science Park II, Singapore 117684 Eax: (65) 7794598 E-mail: Lim, Khiang_Wee@nsth.gov.sg

For further inquires on the position, please contact Dr Lim Khiang Wee, Director (Science & Engineering Research Council) at e-mail: lim_khiang_wee@nsth.gov.sg Intending applicants should communicate their expressions of interest to the address as soon as possible

Classified Listings

ENVIRONMENTAL HEALTH & SAFETY REPRESENTATIVE: Will work will supplemental waste customers to obtain information that describes the characteristics of their waste as it permits to RCRA and state hazardous waste regulations, facility permit limitations, health & safety and potential operating issues. Must have a Bachelor's degree in environmental science or similar technical field coupled with knowledge of RCRA regulations and understanding of DOT, TSCA, and FIFRA. Must be able to travel. Please forward all resumes to: Sandra Jackson in Human Resources. Fax: 973-882-7276. e-mail: sjackson@covantaenergy.com

ACADEMIC OPENINGS

UNIVERSITAT ROVIRA I VIRGILI, TARRAGONA (Spain). The Department of Chemical Engineering is seeking applicants for three tenure-track faculty positions at the rank of Associated Professor. Applicants must be citizens of any member state of the European Union and must have a PhD or ScD. in Chemical Engineering, Chemical, Mechanical Engineering or closely related disciplines. Areas of expertise for the applicants are Molecular Modeling, Process Systems Engineering, and Heterogeneous Catalysis. We seek outstanding candidates who possess the potential and commitment for excellence in undergraduate and graduate teaching and research in biotechnology, process control, transport phenomena, materials and polymers. Applicants should send a curriculum vitae, the names and addresses of three referees, and a statement of research and teaching interests to: Professor A. Fabregat, Head of the Department, Dept. Enginyeria Quimica, Escola Tecnica Superior d'Enginyeria Quimica, Universitat Rovira i Virgili, Carretera de Salou s/n, 43006 TARRAGONA, Spain. (phone 34-977559643; Fax 34-977559621, afabrega@etseq.urv.es). The final date for receipt of applications is September 31, 2001.

Chemical and Materials Engineering: The Department of Chemical and Materials Engineering, University of Alberta invites applications for a tenure track faculty position at the assistant professor level in the area of process control. The position will be available September 1, 2001 or earlier. Candidates must either hold a PhD in Chemical Engineering or related field or expect to receive one before September 1, 2001. Successful candidates will be expected to establish viable and productive research programs, and teach both graduate and undergraduate courses. The position is intended to complement our current strength in computer process control. One component of the research program will be applications of process control methods towards process and performance monitoring of industrial processes, to complement a recently awarded-NSERC Industrial Chair in Computer Process Control. Consult our web site at http://www.ualberta.ca/CMENG/ for information about our Department and at: http://www.ualberta.ca/~slshah/NMA.htm for information on the NSERC industrial chair project. Details of the CPC group's recent research efforts can be accessed through electronic publications at: http://www.ualberta.ca/CMENG/research/groups/control/reports.html. A resume, the names of three confidential referees and a statement of current research interests and plans for future research should be sent to: Dr. Sirish L. Shah, Department of Chemical and Materials Engineering, University of Alberta, Edmonton, Alberta, Canada T6G 2G6. Applications are requested prior to July 31, 2001. The records arising from this competition will be managed in accordance with provisions of the Alberta Freedom of Information and Protection of Privacy Act (FOIPP). The University of Alberta hires on the basis of merit. We are committed to the principle of equity in employment. We welcome diversity and encourage applications from all qualified women and men, including persons with disabilities, members of visible minorities, and Aboriginal persons.



Postdoctoral Position, Department of Chemical Engineering, Colorado State University: A postdoctoral opening is anticipated in July 2001 for a researcher in the field of computational fluid dynamics (CFD) to be funded by a leading biomedical company. The position will involve the use of CFD codes to design new blood separation/processing devices. Significant interaction with the sponsor is anticipated. A Ph.D. in chemical engineering or closely related field, with expertise in transport phenomena and CFD is required; the successful applicant will have an interest in applying CFD methods to guide the design of new blood separation devices. Candidates should submit a letter of application, C.V. and the names of at least three references by mail to Profs. Ranil Wickramasinghe and David Dandy, Department of Chemical Engineering, Colorado State University, Fort Collins, CO 80523-1370, USA.

Overseas Teaching Opportunity, Higher Colleges of Technology, <u>United Arab</u> <u>Emirates,</u> Faculty – Chemical Engineering/Petrochemical Process

Operations. The Higher Colleges of Technology is a national system of 11 colleges which were established in 1988. Colleges are located in 6 major centres in the UAE including Abu Dhabi, Dubai, Sharjah, Al Ain, Fujairah, and Ras Al Khaimah. Student enrollment is currently over 10,000 and growing every year. The language of instruction is Ĕnglish.The Colleges are at the leading edge of the UAE's drive to modernize and diversify the economy. Teaching methods and technologies are the most modern available and are focused on student achievement. The academic standards are high and the result is that HCT graduates have established a reputation for excellence and are sought after by employers. We require a dynamic and technologically advanced individual to teach in our Engineering Program at the Higher Colleges of Technology. The successful candidate will be responsible to apply effective instructional and learning materials in the classroom to deliver the relevant curriculum. You will also be responsible for assisting with the curriculum development of the program. Qualifications: Bachelor's Degree in Chemical Engineering, Petrochemicals, Polymer Science/Engineering or equivalent technical qualifications. Master's Degree is preferred. A minimum of 5 years related experience including at least 3 years of industry experience in process operations. Teaching and training experience is a definite asset. Familiarity with Olefin plants and polythene manufacturing processes is preferable. Contact: Recruitment Department, P.O. Box 25026, Abu Dhabi, UAE. Phone: ++971 6922 619. Fax: ++971 681 0933. Email:

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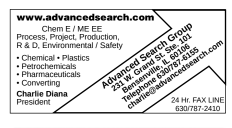
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