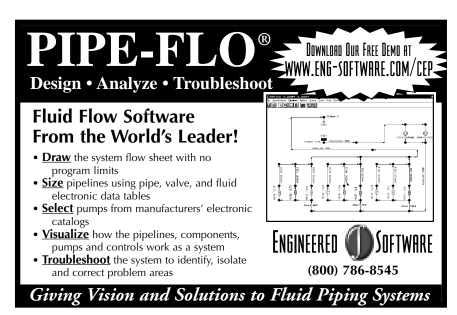
Engineering Software

to advertise in this classified section

e-mail danij@aiche.org or call **Daniel Johnson** 212.591.7683

visit cepmagazine.org



Circle No.473 on Reader Inquiry Card

Classified Listings

POSITIONS AVAILABLE

AREA TECHNICALSUPERVISOR: *Provide Technical Support. *Maximize Yield & Quality. *Update Batch Records. Join our team and help us continue with our growth as a industry leader. We are seeking two experienced professionals with B.A./B.S. in Chemical Eng. or Chemistry and up to 3 years chemical industry experience. We offer a competitive salary & comprehensive benefit package. RUTGERS Organics Corporation, Attn: ATS/CEP, 201 Struble Road, State College, PA 16801, fax: (814) 231-9268, email:humanres@ruetgers-organics-corp.com Website: www.ruetgers-organics-corp.com

Engelhard, the Fortune 500 Surface & Materials Science Company, has the following outstanding opportunity: Senior Project Engineer - Iselin, N.J. Oversees project/process engineering activities involving a diversified portfolio of projects ranging from small R&D support to major efforts in support of new product development. Currently, emphasis is on PremAir HVAC and Stationary Applications activities. BS/MS in Chemical Engineering and 10+ years of hands-on experience in the chemical/petrochemical industry required. Must be able to take project from inception to completion. This will include: scope definition, development of P&Ids and flow diagrams, equipment and instrument specifications, as well as construction supervision, equipment testing and start-up. Knowledge of basic instrumentation and controls related to lab test equipment essential. Knowledge of air conditioning equipment is a plus. Excellent interpersonal skills and the ability to work with

minimal supervision is necessary. Qualified candidates please forward resume and salary requirements to: Engelhard Corporation, Attn: Brenda Barber, 101 Wood Avenue South, Iselin, New Jersey 08830. Fax: 732-494-3172. E-mail: brenda.barber@engelhard.com

Uniroyal Chemical Company Inc., a business of Crompton Corporation, located in Middlebury, CT, has an immediate opening in it's Petroleum Additives division for an experienced Chemical Engineer or Chemist interested in the process development of lubricant and fuel additives. Petroleum Additives' products are used to improve performance in various petroleum-related products, including motor oils, transmission fluids, industrial oils, metal-working fluids, and fuels. Products include antioxidants, antiwear agents, sulfonate detergents, dispersants, high viscosity synthetic polyalphaolefins, which are used as components in lubricant and fuel formulations. This position is responsible for setting and defining experimental goals, conducting experiments and completing all aspects of the technical function. Active participation in a team oriented program and providing technical support to our manufacturing facilities is required. Laboratory skills are essential as well as the ability to analyze data, prepare basic economics, perform scale up operations and generate associated documentation. More experienced candidates will have additional opportunity for project management. Candidates must have, as a minimum, a B.S. in Chemical Engineering or Chemistry with 5 years direct industrial experience in organic chemical process development. Crompton Corporation is a global marketer of specialty chemicals, polymer products, and processing equipment. With our products and services available in 120 countries, we solve customer problems and add value to



customers' products. The company has more than 50 manufacturing facilities in 20 countries. Crompton participates in the Responsible Careä initiative and makes every effort to develop safe, efficient and cost effective manufacturing processes. For more corporate information, please visit our website: www.cromptoncorp.com. Qualified candidates should forward a resume with salary history and requirements to: C. D. Hilton, Uniroyal Chemical Co., Inc., A Crompton Business, 199 Benson Road, Middlebury, CT 06749. Fax 203-573-3711. e-mail: Charles Hilton@Cromptoncorp.com

Engineering/Process Operations Engineer. THE BOC GROUP: We are a multi-billion S Industrial Gas Co. with over 40,000 employees worldwide. Our location in Murray Hill needs an experienced Process Operations Engineer. Qualified applicants will have a BS in Chem, Mech or Indust Eng'g, 2 yrs exp in job offered or 2 yrs exp as a Plant Process Eng'gr, & exp w/air separation plant ops & maintenance. Competitive salary & excellent compensation package. EOE. Please send resumes (no calls, please) to BOC Gases, 575 Mountain Ave., Murray Hill, NJ 07974. PLEASE REFERENCE CODE POE/DC.

ACADEMIC OPENINGS

Rutgers - The State University of New Jersey, ENVIRONMENTAL SCIENCES AND ENGINEERING: As part of an expansion of its established environmental engineering program in the School of Engineering (SOE) and Cook College (CC), Rutgers - The State University of New Jersey is seeking to fill several faculty positions in Environmental Sciences and Engineering, jointly sponsored through SOE and CC. Qualified applicants with strong interest in research and teaching are encouraged to apply. Applications should include a statement of research and teaching interests, a curriculum vitae, and names, addresses (including electronic), and telephone numbers of 4 references to: Prof. Alkis Constantinides, Chair of the Search Committee, Department of Chemical and Biochemical Engineering, School of Engineering, Rutgers University, 98 Brett Road, Piscataway, NJ 08854-8058. For more information on Rutgers University, CC and SOE, consult our Web page at http://www.rutgers.edu. Rutgers University is an Equal Opportunity/Affirmative Action Employer.

RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY, CHEMICAL AND BIOCHEMICAL ENGINEERING: Two tenure-track positions will be available for July 1, 2002 appointments at the Assistant Professor level. The areas of interest are bioengineering, environmental engineering, pharmaceutical engineering, information technology, and advanced materials. Exceptional candidates in other areas will also be considered. Applicants should submit a resume with list of accomplishments, publications, funding history, and the names, phone numbers, and e-mail addresses of four professional references to Prof. Alkis Constantinides, Chair, Department of Chemical and Biochemical Engineering, School of Engineering, Rutgers University, 98 Brett Road, Piscataway, NJ 08854-8058. For more information on the positions and on the initiatives of the Department, the School of Engineering, and the University, please visit http://sol.rutgers.edu. Rutgers is an Equal Opportunity Employer.

INTERESTED IN TEACHING? The Chemical Engineering Department at ROSE-HULMAN INSTITUTE OF TECHNOLOGY seeks candidates with a promise of excellence in teaching and an interest in the individual student. We anticipate an opening for a tenure-track position at a level commensurate with professional achievement starting Fall 2002. Please visit our web site at http://www.rose-hulman.edu/HR/FacultyOpenings and send your curriculum vitae and names of references to Dr. Hossein Hariri, Rose-Hulman Institute of Technology, 5500 Wabash,

Terre Haute IN 47803. To reach us by phone call (812) 877-8318 or (812) 877-8098. Rose-Hulman and the Chemical Engineering Department both are ranked #1 by US News and World Report among colleges whose highest degree offered in engineering is the M.S. RHIT is an EOE.

University of Notre Dame, Chemical Engineering Faculty Openings. The Department of Chemical Engineering at the University of Notre Dame is pleased to announced openings for tenured or tenure track faculty at any rank. A Ph.D. or equivalent degree is required. Applicants should show potential for development of an outstanding research program and possess a strong commitment to graduate and undergraduate education. The chemical engineering faculty at Notre Dame collaborates extensively both inside and outside the department and thus applicants should expect to benefit from and contribute to these activities that include the Center for Molecularly Engineered Materials, Center for Environmental Science and Technology and the Center for Transgene Research. Bioengineering or advanced materials are field of particular interest, but outstanding candidates in other greas will be given full consideration. Applicants should send their curriculum vitae, statement of teaching and research interests and the names and complete addresses of at least four references to: Professor Mark J. McCready, Department of Chemical Engineering, 182 Fitzpatrick Hall, University of Notre Dame, Notre Dame, Indiana 46556-5637. Notre Dame is an equal opportunity/affirmative action employer.

UCLA CHEMICAL ENGINEERING DEPARTMENT is seeking applicants for a faculty position effective 2002/2003 academic year. Candidates must have a PhD degree in chemical engineering or a related field, and be able to teach undergraduate and graduate courses and direct MS and PhD theses. All ranks will be considered and the research area is open. At the assistant professor level we are looking for candidates with distinguished academic records, who will develop imaginative research and teaching programs, and will become future leaders in the profession. Associate and full professor candidates should be nationally recognized for their accomplishments. Resumes, reprints of selected publications, a statement of research plans and a list of four references should be forwarded to: Professor Vasilios Manousiouthakis, Chair, Faculty Search Committee, Chemical Engineering Department, UCLA, 5531 Boelter Hall, Los Angeles, CA 900951592. UCLA is an equal opportunity employer.

The OHIO STATE UNIVERSITY, CHEMICAL ENGINEERING DEPARTMENT is seeking applicants for several newly created tenure-track Assistant/Associate professor positions with consideration of exceptional candidates at full professor rank. All research areas will be considered, with special interest in particle technology, bioengineering/ tissue engineering, environmental engineering, and nanofabrication. Candidates should have a Ph.D. degree in Chemical Engineering or allied field and a demonstrated outstanding research record with a strong commitment to teaching excellence. Applicants should submit a detailed curriculum vita, names and addresses of three references, and a statement of teaching and research interests to: Professor Martin Feinberg, Department of Chemical Engineering, The Ohio State University, 140 W. 19th Avenue, Oh 43210-1180.

Phone: 614/688-4883, Fax: 614/292-9271, Email: feinberg.14@ohio-state.edu.
The search will remain open until the positions are filled. OSU is an Equal opportunity/ Affirmative Action Employer.

THE DEPARTMENT OF CHEMICAL ENGINEERING, UNIVERSITY OF WISCONSIN-MADISON seeks outstanding individuals with a Ph.D. and a strong background relevant to chemical engineering. These tenure track positions will be at a rank commensurate with the qualifications and background of the successful candidates. Candidates should have a distinguished academic record,

exceptional potential for creative research, and a commitment to both undergraduate and graduate instruction. For more senior applicants, an outstanding reputation in the field of specialty is a prime requirement. Applications with supporting documents and a list of at least three references should be sent to Professor Thomas F. Kuech, Faculty Search Committee, Department of Chemical Engineering, University of Wisconsin-Madison, 1415 Engineering Drive, Madison, WI 53706. The Search Committee will begin reviewing applications in October, 2001. Applications received prior to December 31, 2001 will receive full consideration. The University of Wisconsin is an equal opportunity/Affirmative action employer.

Faculty Positions, Department of Chemical, Biochemical, and Materials Engineering, Stevens Institute of Technology. Stevens Institute of Technology has openings for two tenure-track faculty positions at any professorial rank in the Department of Chemical, Biochemical and Materials Engineering. The Department has about 150 undergraduate students and 60 graduate students with annual research expenditures over \$2.5M. Ideal candidates will have degrees in Chemical Engineering or Biochemical Engineering. The candidates are expected to enhance both undergraduate and graduate academic programs and to Lead independent research. Preference will be given to candidates with one of the following areas to strengthen Stevens' new research initiative in microchemical systems: (I) Actuation and control for microchemical systems. (2) Combinatorial reaction in microchannel environments. Consideration of applicants will begin on September 1, 2001, and will

continue until the positions are filled. Applicants should submit a curriculum vitae with a plan of research and be prepared to arrange for three letters of reference to: Prof. W. Y. Lee, Department Director, Department of Chemical, Biochemical, and Materials Engineering, Stevens Institute of Technology, Burchard Building 308, Castle Point on Hudson, Hoboken, New Jersey 07030.

The Department of Chemical Engineering at Texas Tech University invites applications for tenure track positions at all levels. One position has been identified in the area of Polymer Science or Engineering. Departmental strengths also include Computational Methods in Chemical Engineering, Process Control and Bioengineering. Outstanding candidates in all fields of Chemical Engineering are invited to apply. Applicants must have a Ph.D. degree in Chemical Engineering or a closely related field. Successful candidates will be expected to develop an independent research program, to teach existing graduate and undergraduate courses and develop new courses. Applicants should send a detailed CV, a statement of research and teaching interests, and the names and addresses of at least three references to Prof. Gregory B. McKenna, Chair, Search Committee, Department of Chemical Engineering, Texas Tech University, Box 43121, Lubbock, TX 79409-3121. Website: http://www.che.ttu.edu/ Review of applications will begin October 15, 2001. Applications will be accepted until the positions are filled. Candidates must be currently eligible to work in the United States. Texas Tech University is an equal opportunity/affirmative action employer and actively seeks the candidacy of women and minorities.



Department of Chemical Engineering

University Lecturer or University Assistant Lecturer

The appointment will fall within the broad area of modern chemical engineering involving activity at the interface between science and engineering. Applications will be considered from graduates in chemical engineering, or associated branches of engineering or science, e.g. biology, chemistry, materials science, mathematics, microbiology or physics. A successful candidate will have, or will be expected to develop, a record of world-class research commensurate with the Departments' international standing and research reputation. Teaching responsibilities will include contributing to all aspects of undergraduate courses and supervising graduate students. Appointment at University Lecturer level will be for three or five years in the first instance, with the possibility of reappointment to the retiring age. The pensionable scale of stipends for a University Lecturer is £22,299 a year, rising by eleven annual increments to £34,390. Appointment at University Assistant Lecturer level will be for three years, with the possibility of reappointment for a further two years.

The statutory limit of tenure of a University Assistant Lectureship is five years, but all holders of the office of University Assistant Lecturer are considered for possible appointment to the office of University Lecturer during the course of their tenure. The pensionable scale of stipends for a University Assistant Lecturer is £20,267 a year, rising by five annual increments to £24,193

Further information and an application form may be obtained from the Secretary of the Head of Department, Department of Chemical Engineering, Cambridge CB2 3RA (e-mail recruitment@cheng.cam.ac.uk) to whom the completed application form and a curriculum vitae should be sent so as to reach her not later than 30 November 2001. The application form and further details of the post and the Department can be found at (www.cheng.cam.ac.uk/vacancy.html)

The University is committed to equality of opportunity



Creare is an engineering service company providing analysis, design, experimental, computational, product and consulting services to industry and government. Our core engineering focus is:

- Fluid Dynamics/Heat Transfer
- Cryogenics
- Sensors and Controls
- · Materials and Fabrication Software and Data Systems
- Biomedical

We offer excellent career opportunities to those who thrive on technical challenge and variety and have a desire to contribute directly to the success of the company. Our engineers work on multiple projects concurrently. Project teams are formed on an ad hoc basis maximizing the opportunity for individuals to pursue work matched to their talents and interests. Skilled individuals will enjoy many chances for customer interaction and collaboration with colleagues to develop new business.

Ph.D with 3+ years experience preferred, but we also welcome inquiries from entry engineers with advanced degrees.

Leaders in cutting edge problem-solving since 1961, Creare combines quality engineering career opportunity with an exceptional living environment. Located 2 hours northwest of Boston, along the Connecticut River and bordering Vermont, the area offers beautiful four-season living and excellent schools in a small college town

Please send cover letter and resume to Engineer Recruiting Office. Creare Inc., P.O. Box 71, Hanover, NH 03755. We are an equal opportunity employer.

www.creare.com



Distinguished Professor in Chemical Engineering, The Ohio State

University. The department of Chemical Engineering at Ohio State University is seeking applicants for a senior position to be appointed as "Taine G. McDouglas Professorship in Engineering." All research areas will be considered, with special interest in particle technology, polymers, and biomaterials. The Ohio State University, founded in 1871, is one of the largest land-grant universities in the country, with 50,000 students, 4,000 faculty and 20,000 staff members. Located in Columbus, the capital of Ohio, it enjoys a rich cultural life in an urban setting with the close-knit community atmosphere of the Midwest. The Department of Chemical Engineering, one of the oldest in the country, has 13 full-time and 3 active emeritus faculty, 80 graduate students, 400 undergraduate students and over 3,000 alumni, who are very supportive of the Department. The annual research budget exceeds \$4.5 million. Candidates should have a Ph.D. degree in Chemical Engineering or allied field and an outstanding research record with a strong commitment to teaching excellence. Review of applications will begin February 1, 2002, and will continue until the position is filled. Applicants should submit a detailed curriculum vita, names and addresses of four references, and a statement of teaching and research interests to: Professor Martin Feinbera, Department of Chemical Engineering, The Ohio State University, 140 West 19th Avenue, Columbus, Ohio 43210-1180. Phone: 614/688-4883, Fax: 614/292-9271, Email: feinberg.14@ohio-state.edu.

OHIO EMINENT SCHOLAR CHAIR IN NANOTECHNOLOGY at The Ohio State University. The state of Ohio has awarded a very prestigious Ohio Eminent Scholar Chair in Nanotechnology to The Ohio State University. The chair will be housed primarily in the Department of Chemical Engineering, but the holder of the chair will have connections to the interdisciplinary Center for Materials Research and other departments within the university. We seek applications from highly distinguished scholars whose work has been influential in applying molecular science and technology to chemical or biochemical systems at the nanoscale level. Applicants should submit a detailed curriculum vita, names and addresses of four references, and a statement of teaching and research interests to: Professor Martin Feinberg, Department of Chemical Engineering, The Ohio State University, 140 West 19th Avenue, Columbus, Ohio 43210-1180. Phone: 614/688-4883, Fax: 614/292-9271, Email: feinberg.14@ohio-state.edu. The Ohio State University is an Equal Opportunity/Affirmative Action Employer.

FACULTY POSITION IN CHEMICAL ENGINEERING: The Department of Chemical Engineering, University of Rochester, invites applications to fill a tenuretrack position at the assistant professor level. Although the current search is focused on biotechnology and bioengineering, exceptional candidates in other fields of specialization will also be considered. Applicants in molecular, cellular, and tissue engineering, functional genomics, bioinformatics, and nanoscale biosystems are especially encouraged to apply. The applicant should (or expect to receive before taking the position) a PhD in Chemical Engineering or a related field, a strong commitment to undergraduate and graduate education, and the ability to develop a nationally and internationally recognized research program. The Department is well positioned for substantial growth in two strategic areas, biotechnology and materials science. This new position includes opportunities for interactions with the University of Rochester's highly regarded School of Medicine and the Laboratory for Laser Energetics. Please visit the Department's website for further information: www.che.rochester.edu. Review of applications will begin immediately and will continue until the position is filled. Applicants should submit a detailed curriculum vita, a set of representative publications, a short description of past research accomplishments, a two to three-page statement of research and teaching plans, and the names and contact information of three references to the address below: Professor E.H.Chimowitz,, Chairman of the Faculty Search Committee, Department of Chemical Engineering, University of Rochester, Room 206 Gavett Hall, Rochester, NY

University of South Carolina: The Department of Chemical Engineering at the University of South Carolina invites applications for multiple tenure-track positions at all ranks to begin during Fall 2002. The Department seeks individuals who possess an outstanding academic record, have a demonstrated commitment to excellence in undergraduate and graduate education, and are capable of establishing an excellent research program. Preference will be given to candidates with a background in nanoscale science and engineering or biomedical engineering. The Department of Chemical Engineering at the University of South Carolina currently includes 16 tenure-track faculty members and three research faculty members. We spent approximately \$3,000,000 on research last year and currently have about 60 Ph.D. students. Details about our department can be found on our web site at www.che.sc.edu. Please send a letter of application, resume, statement of research plans and teaching interests, copies of undergraduate and graduate transcripts, a set

14627-0166. The University is an Affirmative Action/Equal Opportunity Employer

of representative publications, and arrange to have three letters of reference sent to Professor John W. Van Zee, Chairman of the Faculty Search Committee, Department of Chemical Engineering, University of South Carolina, Columbia, SC 29208. Review of applications will continue until the positions are filled. The University of South Carolina is an Affirmative Action/Equal Opportunity Employer and encourages qualified women and minorities to apply.

Chemical Engineering Tenure Track Faculty

Positions: Ph.D in chemical engineering or equivalent qualifications and commitment to excellence in teaching and research are required. Research areas open rank and salary commensurate with qualifications. Starting date September 1, 2002. Please send a resume, statement of teaching interests, research plan, and arrange for three letters of reference directly to: Chair, Faculty Search Committee, Department of Chemical Engineering, University of Massachusetts, 686 No. Pleasant Street, Amherst, MA



ARE YOU OUR KIND OF SCHOLAR?

and senior faculty positions are available.

The Department of Chemical Engineering at the

University of Houston is accelerating its drive for excellence and innovation in research and teaching. Junior

UNIVERSITY OF HOUSTON

Cullen College of Engineering

Department of Chemical Engineering

As a successful applicant, you should demonstrate the potential to develop a vigorous research program that encompasses both independent and collaborative scholarship. All research areas will be considered, but special initiatives exist in Materials and in Bioengineering. Your rank and salary will be commensurate with your qualifi-Your appointment to our faculty requires a PhD in Chemical cations and experience. Engineering or related field.

Send your curriculum vitae (with complete contact information), detailed description of research and teaching interests, and the names and e-mail addresses of at least three references to:

Dr. Michael P. Harold, Chair Engng. Bldg. 1, Rm. S-222 University of Houston Chemical Engineering Dept.

Houston, TX 77204-4004.

The University of Houston is an Equal Opportunity/Affirmative Action employer. Women, minorities, veterans, and persons with disabilities are

01003-3110. Complete applications are welcome at anytime. Reviews will begin September 1, 2001, applications accepted thereafter until the positions are filled. The University of Massachusetts is an Affirmative Action/Equal Opportunity employer; women and members of minority groups are encouraged to apply.

University of Arkansas, Department Head Search, Chemical Engineering: The University of Arkansas seeks candidates for the position of Department Head in Chemical Engineering, with an anticipated start date of summer 2002. Nominations and applications will be accepted until the position is filled, with review to begin summer 2001. Candidates must have an earned doctorate in chemical engineering or closely related field and at least one degree in chemical engineering. The successful candidate will possess a record of demonstrated scholarship, administrative ability, and leadership. Such qualifications of the candidate should be evident from professional achievement (academic and/or industrial), teaching record, and experience with a nationally recognized research program. The candidate is expected to qualify for the rank of tenured professor. The University of Arkansas, situated in the foothills of the Ozark Mountains, is the land-grant university of the state. The area offers outstanding outdoor recreational activities. and is ranked by the U.S. Census Bureau as the eight fastest growing area in the United States. The department offers B.S., M.S., and Ph.D. degrees in chemical engineering, with a typical enrollment of 200 undergraduate and 30 graduate students. The department has 14 faculty with anticipated 20% growth in the size of faculty in the next few years. Faculty members participate in diverse areas of research, with a current emphasis in environmental, biochemical, bioseparation, chemical hazard, and membrane technology research areas. Faculty also participate in cross disciplinary programs including those directed towards microelectronic and electronic packaging, photonics, cell and molecular biology, chemical sensing, and environmental engineering. The successful candidate will have sufficient experience and leadership qualities to direct a multi-faceted academic department with a participatory management style, the ability to articulate and promote the department's vision, and a commitment to professional ethics. The candidate will be expected to further the educational mission of the department, to foster recruitment of high quality students and faculty, and to build strong external research support from federal and private sources. Additional information regarding the department and the College of Engineering may be found at www.engr.uark.edu. Please send applications and nominations to Dr. Lalit Verma, Chair of Search Committee, Biological and Agricultural Engineering, University of Arkansas, Fayetteville AR 72701. An application package should contain a resume, names of 3 to 5 references (complete contact information), and a vision statement by the candidate applying to the position. Applications must be received by December 15, 2001. The University of Arkansas has a strong commitment to the principal of diversity and in this spirit, seeks a broad spectrum of candidates in aender, ethnicity, and physical ability. The University of Arkansas is an equal opportunity/affirmative action institution.

The College of Engineering at FIU invites nominations/applications for a tenured/tenured-track faculty position in Chemical Engineering. The appointment is open to all ranks and is to begin Spring 2002. Requirements for this position include a doctoral degree in chemical engineering or related field and a proven record of excellence in teaching and funded research. Preference will be given to candidates with expertise in one or more of the following areas: synthesis of advanced materials, materials engineering, biochemical and biomedical engineering, molecular engineering and nano-technology. Salary and rank will be commensurate with qualifications and experience. Experience with and/or interest in working with industry is highly desirable. FIU is a public comprehensive, doctoral granting institution in Miami, Florida, with over 30,000 students. The College of Engineering resides in a 245,000-sq.-ft. research facility located on the new 36—acre Engineering Campus. The College offers degrees in biomedical, chemical, civil,

Nebraska Lincoln

The Department of Chemical Engineering invites applications and nominations for an **Assistant/Associate Professor.** This is a tenure-track

appointment. This individual will have earned a Ph.D. in chemical engineering (or closely related field) with an established academic record required for hire at the associate level. This position involves both teaching and research. The successful candidate is expected to develop a national and internationally recognized program of externally funded research. Applicant must have a strong commitment to excellence in undergraduate and graduate education.

The department will be moving into a new 133,000 sq. ft. building, Othmer Hall, in May 2002. The successful candidates will have the opportunity to design their research laboratory and influence future directions of the department. The new building will be state-of-the-art with respect to teaching facilities and research laboratories. The position is open with respect to research area. However, the UNL College of Engineering has identified four areas of emphasis for the future: bio-engineering (biomedical and biochemical), material science/nanotechnology, sensors, and simulation. Candidates with accomplishments in these areas are especially encouraged to apply.

Starting date for this position is expected to be Fall 2002, but can be as early as January 2002. Screening of applications will begin November 30, 2001 and will continue until the position is filled. Information on the department can be found at http://che.unl.edu/. Send a letter of application, curriculum vitae, names and contact information of at least three references, and statements of research and teaching interests and plans to: James M. Eakman, Chair; Department of Chemical Engineering; University of Nebraska - Lincoln; Lincoln, Nebraska 68588-0126.

The University of Nebraska - Lincoln 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 James M. Eakman 402-472-2750.

computer, electrical, environmental, industrial, and mechanical engineering. The College enrolls over 1,700 students, attracts over \$16 million in annual research funding and houses several institutes and centers including the Hemispherical Center for Environmental Technology, the Telecommunications and Information Technology Institute, Biomedical Engineering Institute (endowed), and Future Aerospace Science and Engineering Center. **Application Deadline:** Applications must be postmarked by October 31, 2001. Send curriculum vitae and three professional references to: Chair, Chemical Engineering Search and Screen Committee, Mechanical Engineering Department, Florida International University, 10555 West Flagler Street, EAS 3405, Miami, Florida 33174. A member of the State University System of Florida. Equal opportunity/Equal access Employer and Institution.

UNIVERSITY OF DELAWARE: The Department of Chemical Engineering at the University of Delaware invites applications for two tenure-track faculty positions. We anticipate making one appointment at the Assistant Professor level and one at the Professor or Associate Professor level. A Ph.D. or equivalent in chemical engineering or a related field is required. Successful applicants will be expected to lead vigorous research programs, teach and advise students at both the undergraduate and graduate levels. The department (http://www.che.udel.edu) is consistently ranked among the ten leading chemical engineering departments nationwide, and applicants for the senior position are expected to have a commensurate record of accomplishment. Applications in all research areas will be considered; the department has especially strong research programs in bioengineering, control,





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 but an individual qualified for appointment as an associate pro-

fessor is preferred. 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 30 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 a 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. Starting date can be as early as Spring 2002. Screening of applications will begin December 1, 2001 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: James M. Eakman, 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. We assure reasonable accommodation under the Americans with Disabilities Act in order to apply or interview for this position. Please contact James M. Eakman at 402-472-2750 for assistance.

kinetics and catalysis, colloid and surface science, polymers and composites, thermodynamics, separations, and material science. Please send curriculum vitae, a description of research and teaching interests, and the names, addresses, telephone numbers, and e-mail addresses of three references to: Professor S.I. Sandler, Search Committee Chairman, Department of Chemical Engineering, University of Delaware, Newark, DE 19716-3110. Deadline for applications is December 15, 2001. **The UNIVERSITY OF DELAWARE** is an Equal Opportunity Employer which encourages applications from Minority Group Members and Women.

FACULTY OPENING: School of Chemical Engineering, Cornell University

invites applications for a tenure-track position in the School of Chemical Engineering. Appointment at any rank is possible depending on the candidate?s experience and achievement. All research areas will be considered, but emphasis will be placed on work involving biomolecular engineering, microfluidics and microchemical reactors. Interested candidates can learn more about this position at:http://www.cheme.cornell.edu

The college of Engineering is an equal opportunity, affirmative action employer committed to employing a highly qualified, diverse faculty. Women and minorities are encouraged to apply.

Faculty Position in Energy: The Department of Mechanical Engineering at M.I.T. invites applications for a faculty position in the area of energy and power systems engineering with emphasis on new energy technologies such as fuel cells and

renewable energy production. The position will be part of the Department's formation of a new laboratory focused on future energy needs and environmental impacts. An appointment as assistant professor or associate professor without tenure is desired, although more senior applicants may be considered. Applicants must hold a doctorate in mechanical engineering or a related discipline, and must have demonstrated an ability to carry out outstanding research and a strong record of, or promise for, exceptional teaching. Applicants should send a curriculum vita, a one- or two-page statement of research interests, one or two representative publications, and complete contact information for at least three references, to the following address: Chair - Energy Faculty Search, Department of Mechanical Engineering, Room 3-173, Massachusetts Institute of Technology, Cambridge, MA 02139-4307. MIT is an equal-opportunity/affirmativeaction employer. Women and underrepresented minorities are especially encouraged to apply. The deadline for applications is December 31, 2001.

UNIVERSITY OF MARYLAND BALTIMORE

COUNTY: The Department of Chemical and Biochemical Engineering is seeking to fill two-tenure-track faculty positions. Faculty candidates at the assistant, associate, or full professor level will be considered. Applicants must have a Ph.D. in chemical or biochemical engineering or in a closely related discipline. We seek outstanding candidates who have a commitment to excellence in teaching and who will develop and lead a research program with successful external funding. The research interests of candidates should complement the department's emphasis in biochemical and biomedical engineering. The Department has a state of the art

facilities and excellent opportunities exist for interaction with a number of federal laboratories and local industry. Interested candidates should send a resume and a statement of teaching and research interests to: Professor Govind Rao, Chair, CBE Faculty Search Committee. Department of Chemical and Biochemical Engineering, University of Maryland Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250. Candidates should also arrange to have three letters of reference sent to the same address. Screening of candidates will start immediately and will continue until positions are filled. For more information about our university and department, please visit our website at http://www.umbc.edu/cbe. UMBC is an AA/EOE.

ASSISTANT/ASSOCIATE/PROFESSOR. Gordon A. & Mary Cain Department of Chemical Engineering One tenure-track faculty position is open in the Chemical Engineering Department at Louisiana State University. The position is open to all research areas. For the tenure-track faculty position, an entry level person is preferred; however, the search will not exclude consideration of experienced personnel. Required Qualifications: Ph.D. in Chemical Engineering or equivalent degree; must be committed to excellence in undergraduate and graduate teaching and research. Responsibilities: teaching and research. The anticipated hire date is January 15, 2002 or until a candidate is selected. Applications received before November 1, 2001 will receive priority. Send resumes with three references and descriptions of teaching and research interest to: Head, Assistant Professor Search Committee, Department of Chemical Engineering, Louisiana State University, Ref: #006120, Baton Rouge, LA 70803-7303. LSU IS AN EQUAL OPPORTUNITY/EQUAL ACCESS EMPLOYER

The Department of Chemical Engineering invites applications and nominations for the Lowell E. and Betty L. Anderson Professorship of Engineering. The successful candidate will be a distinguished individual with an outstanding record of research and

educational accomplishments. The appointment will be at a rank of full professor with tenure. Individuals who will be eligible for immediate promotion to full professor will also be considered. The candidate must have a Ph.D. (or equivalent) in chemical engineering (or other closely related field), have a record of significant publications, a history of external funding for research, significant experience in graduate education, and have an outstanding reputation in the field of specialty. Applicants must have demonstrated a strong commitment to excellence in undergraduate and graduate education.

The department will be moving into a new 133,000 sq. ft. building, Othmer Hall, in May 2002. The successful candidates will have the opportunity to design their research laboratory and influence future directions of the department. The new building will be stateof-the-art with respect to teaching facilities and research laboratories. The position is open with respect to research area. However, the UNL College of Engineering has identified four areas of emphasis for the future: bioengineering (biomedical and biochemical), material science/nanotechnology, sensors, and simulation. Candidates with accomplishments in these areas are especially encouraged to apply.

Starting date for this position is expected to be Fall 2002, but can be as early as January 2002. Screening of applications will begin November 30, 2001 and will continue until the position is filled. Information on the department can be found at http://che.unl.edu/. Send a letter of application, curriculum vitae, names and contact information of at least five references, and statements of research and teaching interests and plans to: James M. Eakman, Chair; Department of Chemical Engineering; University of Nebraska -Lincoln; Lincoln, Nebraska 68588-0126.

The University of Nebraska - Lincoln 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 James M. Eakman 402-472-2750.

UNIVERSITY OF CALIFORNIA, DAVIS FACULTY POSITION.

Department of Chemical Engineering and Materials Science: The Davis campus of the University of California is in a period of growth in a variety of multidisciplinary areas. The Department of Chemical Engineering and Materials Science seeks to appoint a tenure-track faculty member at the Assistant/Associate Professor level. Specific areas of interest include science that bridges chemical engineering, materials science, and biochemical engineering. This position requires a Ph.D. in chemical engineering, materials science and engineering, or equivalent, and a strong commitment to an academic career. We currently have 25 active faculty members (several with joint appointments) with vigorous research programs and invite applications from exceptional candidates who have demonstrated excellence in research in a multidisciplinary environment and can interact with university, industry, and national laboratory research teams. Located in a university community in Northern California, UC Davis is within easy access to Silicon Valley, national laboratories (LLNL, LBNL) and research universities in the San Francisco Bay Area. Please send resume, summary of proposed teaching and research plans, and list of three professional references to Professor S. H. Risbud, Chair (Ref. 00-014), Department of Chemical Engineering and Materials Science, University of California, Davis, One Shields Avenue, Davis, CA 95616-5294. Applications should be received by November 15, 2001, in order to receive full consideration. The University of California is an affirmative action/equal opportunity employer.

University of California, Santa Barbara, **CHEMICAL ENGINEERING, FACULTY POSITION**

The **Department of Chemical Engineering** at the University of California, Santa Barbara invites applications for a faculty position, rank open, in the broad area of catalysis and reaction engineering. Applicants should have an outstanding record of research accomplishments and be committed to excellence in graduate and undergraduate chemical engineering education. We are particularly interested in candidates with a broad range of expertise, capable of functioning effectively in the interdisciplinary engineering, science, and materials environment at UCSB. Please send resume, reprints of representative publications, a statement of research plans, and a list of four references by December 1, 2001 to: Professor David J. Pine, Chairman, Department of Chemical Engineering, University of California, Santa Barbara, CA 93106. The University of California is an EO / AA employer.

THE DEPARTMENT OF CHEMICAL ENGINEERING AT RICE UNIVERSITY seeks faculty candidates with distinguished academic record, research potential, and a strong commitment to both undergraduate and graduate education. Preferred research areas are computational chemical engineering, including process control/design and reaction engineering, and advanced materials. However, especially outstanding candidates with other interests will be given full consideration. Level of appointment depends on aualifications. Please send resume, list of three references. and a research plan to Chair. Faculty Search Committee. Department of Chemical Engineering (MS-362), Rice

University, P.O. Box 1892, Houston, TX 77251-1892. Rice is an Equal Opportunity/Affirmative Action employer.

The Chemical Engineering Department at Northwestern University invites applications for two tenure track faculty positions at any rank. Candidates should have a PhD in Chemical Engineering or related field, demonstrated excellence in research, and a strong commitment to teaching at the undergraduate and graduate levels. Research areas of particular interest are complex systems (see department web site for further details: http://www.deptof.chem-eng.northwestern.edu), bioinformatics, and computational or theoretical materials modeling, but outstanding candidates in all research areas will be considered. Candidates should send a curriculum vitae, a description of research plans and teaching interests, and the names of three references to Prof. Randall Snurr, Search Committee chair, Department of Chemical Engineering, Northwestern University, Evanston, IL 60208. In order to ensure full consideration, applications should be received by December 15, 2001. Northwestern University is an Affirmative Action, Equal Opportunity Employer. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

University of Southern California, Department of Chemical Engineering, Faculty Positions. Department of Chemical Engineering at the University of Southern California has faculty positions at the Assistant Professor, the Associate Professor and the Full Professor levels. The successful candidate must have a Ph.D. in



chemical engineering or a closely related field, and will be expected to conduct high quality, externally funded research, and to teach at the undergraduate and graduate levels. Candidates with research interests in the areas of biomaterials, artificial organs, drug delivery systems, genetic engineering, metabolic engineering, biosensors, and bioinformatics are sought. In addition to a dynamic faculty, USC has much to offer to a qualified candidate, including (1) the Alfred E. Mann Institute for Biomedical Engineering; (2) a Biomedical Engineering Department with nationally recognized strengths in modeling and simulation of biological systems; (3) the Keck School of Medicine with multidisciplinary research programs; and (4) USC's location in Southern California, one of the world's largest centers of biotechnology-biomedical industry. Qualified candidates are invited to submit a curriculum vitae, a summary of projected research activities and teaching interests, and a list of references to Chair, Faculty Search Committee, Department of Chemical Engineering, University of Southern California, Los Angeles, CA 90089-1211. Screening will begin December 1, 2001, and will continue until the positions are filled. USC is an Affirmative Action/Equal Opportunity employer.

Vanderbilt University, Department of Chemical Engineering, invites applications for two tenure-track or tenured faculty positions for Fall 2002. Candidates for all ranks will be considered. A distinguished academic or industrial record is required. The Department is especially interested in candidates who, through experiments and/or computations, can contribute fundamentally and broadly to research on materials, bioengineering, and/or the environment. Individuals must share Vanderbilt's commitment to excellence in teaching at both undergraduate and graduate levels. The Department is growing in terms of faculty numbers and research support. Four faculty have been added over the last four vears, and additional openinas are anticipated in the near future. Information about the Department can be found at www.vuse.vanderbilt.edu/~cheinfo/che.htm. Interested persons should send their curriculum vitae, a statement of research and teaching interests, and names and addresses of three or more references to M. Douglas LeVan, Chair, Department of Chemical Engineering, Vanderbilt University, Box 1604. Station B. Nashville, TN 37235. Women and minorities are encouraged to apply. Vanderbilt University is an Affirmative Action/Equal Opportunity employer.

The Departments of Chemical Engineering (http://www.iastate.edu/~ch_e/) and Food Science and Human Nutrition (http://www.fcs.iastate.edu/fshn/) seek a faculty member to be hired under the auspices of the Plant Sciences Institute, with a joint appointment in ChE (70%) and FSHN (30%). The appointment will be at the assistant professor level. The successful candidate would establish collaborations with researchers in the Plant Sciences Institute

(http://www.plantsciences.iastate.edu/research.html) and contribute to the mission of the Center for Crops Utilization Research. The candidate will be expected to develop an internationally recognized and extramurally funded research program in their area of specialization. Preferred research areas include, but are not limited to: producing value-added materials from biological or biorenewable resources, metabolic engineering of microorganisms to improve yields and process efficiency, or innovative separation techniques applicable to plant feedstocks or fermentation streams. The candidate also will be expected to train graduate students and participate in teaching programs and service activities of the associated departments. Applicants should have a Ph.D. in chemical engineering or related field. Applicants should submit a letter of application, curriculum vitae, statement of research and teaching interests, a graduate transcript and contact information for at least three references. To guarantee consideration, application must be received by December 1, 2001, and should be sent to: Professor Jacqueline V. Shanks, Chair, Search Committee, Department of Chemical Engineering, Iowa State University, Ames, IA 50011-2230. Iowa State University is an Equal Opportunity/Affirmative Action Employer.

Chemical Engineering Faculty Position, Colorado State University: The Department of Chemical and Bioresource Engineering at Colorado State University seeks applications and nominations for a tenure-track chemical engineering faculty position at open rank. At the junior level, candidates will develop a well-funded research program and actively participate in scholarship activities. Senior-level candidates must have a national/international reputation in their research area. All candidates should be committed to undergraduate and graduate education. A Ph.D. or equivalent in chemical engineering or related field is required. Further information is available at www.engr.colostate.edu/cheme or by contacting the search chair at che search@engr.colostate.edu. Please send a curriculum vitae, a statement of research and teaching interests, and complete contact information for four references to: Search Committee Chair, Department of Chemical and Bioresource Engineering, Colorado State University, Fort Collins, CO 80523-1370. Colorado State University is an Affirmative Action/Equal Opportunity Employer and encourages qualified women and minorities to apply. Review of applications will begin November 1 and continue until the position is filled.

Faculty Positions in Chemical Engineering at Arizona State University:
The Chemical Engineering program in the Department of Chemical and Materials
Engineering at Arizona State University anticipates openings for three tenure

track faculty positions. The desired areas of research specialization are semiconductor processing, any field in biotechnology, and process design and operations. Appointments may be made at any rank for candidates with a specialization in semiconductor processing or process design and operations, and appointments may be made at assistant or associate professor level for candidates with a specialization in biotechnology. Applicants for assistant rank must show exceptional promise in research and teaching, whereas applicants for associate/professor rank must have demonstrated excellence in research and teaching commensurate with rank. Candidates must have an earned doctorate in Chemical Engineering or a closely related area of engineering or science by the appointment date. A rank-appropriate record of publication in scholarly journals pertinent to the area of research specialization is desirable. Successful candidates will be expected to develop and maintain internationally recognized, externallyfunded research programs, to maintain high teaching standards at the undergraduate and graduate levels, and to participate in service activities. ASU is a Research 1 University with outstanding research facilities and infrastructure support located within the rapidly growing metropolitan Phoenix area. The College of Engineering and Applied Sciences at ASU is undergoing an exciting period of growth, including state-funded research programs in biomedicine and engineering, materials and information technology. In addition the College is the recipient of recent multi-million dollar awards including a Whitaker Foundation Program Development Award, the Center for Low-Power Microelectronics, the ASU Institute for Manufacturing Enterprise Systems, and inclusion in the NSF-SRC sponsored Center for Environmentally-Benign Semiconductor Manufacturing. Interested Candidates must submit a letter indicating research specialization and rank desired, a research plan, a teaching plan, and a current curriculum vitae that includes the names, telephone, mail and email addresses of four references to Dr. Subhash Mahajan, Chair, Department of Chemical and Materials Engineering, Arizona State University, Campus Box 6006, Tempe, AZ 85287-6006. Pending final budgetary approval, applications for semiconductor processing and biotechnology positions will be reviewed beginning October 31st. Applications for the process design and operations position will be reviewed beginning November 30th. Applications received after these original deadlines will be reviewed on the 15th and 30th of subsequent months until the positions are filled. For further information, contact Dr. Subhash Mahajan at (480) 965-9710 or via email: smahajan@asu.edu. AA/EOE

Department of Chemical Engineering, The University of Mississippi. Applications are invited for a tenure track position at the Assistant Professor level available July 2002. Applicants must have a PhD in chemical engineering or a closely related field, demonstrate good communication skills, be committed to undergraduate and graduate instruction, have the potential for establishing an independently funded research program, and be a U.S. citizen or permanent resident. All research areas will be considered. Review of applications will begin immediately and will continue until the position is filled or an adequate applicant pool is established. A resume, statement of research interests, and names and addresses of three professional references should be sent to: Chair, Chemical Engineering Search Committee, The University of Mississippi, University, MS 38677-1848. AA/ADA/EOE.

FACULTY OPENINGS, Chemical Engineering, Texas A&M University: The Department of Chemical Engineering at Texas A&M University is seeking nominations for an Endowed Chair in Chemical Engineering. The candidates for the Chair must have a Ph.D. in Chemical Engineering, a commitment for excellence in undergraduate and graduate education, and be recognized nationally and internationally as having made significant contributions to the art and science of Chemical Engineering through scholarly contributions. The areas of research are advanced materials, polymers, colloids, microelectronic, biochemical/medical engineering, computer aided process engineering, process control, safety, design, and optimization. Applicants should send a curriculum vita, names of three references, a detailed statement of their field of research and plans for future research to: Professor Rayford G. Anthony, C.D. Holland Professor and Department Head, Department of Chemical Engineering, Texas A&M University College Station, TX 77843-3122. The Department will review applications as received. Texas A&M University provides equal opportunity to all persons regardless of race, color, religion, sex, national origin, disability, age, or veteran status, and encourages applications from members of groups under-represented in engineering.

EXECUTIVE SEARCH

CALIFORNIA

SYSTEM 1 SEARCH — (925) 932-8801 Fax: (925) 932-3651 E-mail: systeml @ccnet.com 3021 Citrus Circle, #230, Walnut Creek, CA 94598 Dave Doyle—ChE's, ME's, EE's, Chem., Food, Biotech.

ILLINOIS

CPS, INC (Rich Brandeis) 708-531-8390; Email: cpscheme@aol.com 1 Westbrook Corp., Ctr., #600 Westchester, IL 60154 ChE, M.E.,E.E. Nationwide. Fax: 708-531-8373

NEW JERSEY

BLAIR/TECH RECRUITERS, 77 Milltown Rd., East Brunswick, NJ 08816 Specializing in the Chemical Process Industries No. East/Mid-Atlantic (732) 390-5550 FAX (732)390-1453

VIRGINIA

UNITED SEARCH, (Ed Oswald) (757) 787-2332 P.O. Box 21, Onancock, VA. 23417 usearch@intercom.net FAX: 757-787-2448 CPI SPECIALISTS - Engineering & Tech. Sales/Mrktg.

TEXAS

DELIA SERVICES - Retained Search ONLY www.thesearchfirm.com Ph: 281-494-9300 Sr. Staff Engr to Exec.; 5100-5004 Industries: Chem, Ref, 0&6, IT, Consulting P.O. Box 1294, Sugar Land, TX 77487-1294

JOBS and RESUMES at ChemeResumes.com

to advertise in this classified section



e-mail
danij@aiche.org
or call Daniel
Johnson
212.591.7683

Robert Drexler Associates, Inc.

Serving the Chemical Process Industries Nationwide/Overseas

Engineer through Sr. Executive Management

E & C-Operating-Manufacturing

Chem • Petrochem • Pharmaceutical • Food • Environmental • Pulp & Paper • Refinery

Contact: Robert C. Drexler 210 River Street

210 River Street Email: drexler@engineeringemployment.com Hackensack, NJ 07601 Phone: 201-342-0200

Fax: 201-342-9062

Visit us at www.engineeringemployment.com





Engineers & Chemists Salaries to \$100K

P.O. Box 53629 Fayetteville, NC 28305 Toll Free: 1-800-298-3987 Fax: 910-484-3272

& ASSOCIATES E-mail: resumes@gmarecruiters.com
Process Industry Specialists Since 1977



DAVE DOYLE, CP.C.

SEARCH DIVISION FAX (925) 932-8801 3021 Citrus Circle, #230 Walnut Creek, CA 94598

E-Mail: system1@ccnet.com

Engineering Profiles

Chemical Industry Recruiters Technical – Engineering – Operations www.engineeringprofiles.com

P.O. Box Box 15537-A PH: (850) 969-9991 Pensacola, FL 32514 FAX: (850) 969-9987 Billy Price Email: bprice@engineeringprofiles.com

CONSULTING SERVICES

R.C. Costello & Assoc., Inc.

310-792-5870

• Chemical Engineering Design

Consulting • Detailed Design

Engineers • Process Safety

Process Intensification

• Environmental Engineering

Visit us at www.rccostello.com