

PROFESSIONAL OUTLOOK, INC.

PROFESSIONAL OUTLOOK, INC. is a woman owned recruiting firm, established in 1991. We specialize in recruiting, evaluating and placing professionals for clients seeking to hire Engineering, Technical and Management Professionals for the Chemical Process Industry and Environmental, Health, Safety and Human Resource Professionals for all industries. To learn more about who we are, how we work and a complete list of open positions, please visit us at... www.professionaloutlook.com.

Let Professional Outlook help you identify and reach the goals that will not only help you change your career, but help you to change your life. For more information about our services and how our team can help you make a change, please contact **Shannon Zimmer** at 616.796.2289 – Shannon@professionaloutlook.com

EHS & ENGINEERING HOT JOBS for the week of 9/7/2011

LOCATION	POSITION	JOB CODE
Central States	Safety & Security Manager	ZZ-20897
Our Fortune 500 client needs to hire a new Safety Manager for one of their larger production sites. Position requires BS degree in Safety, Engineering or related discipline, prefer CSP or CIH certification; and must have at least 10+ years of site Safety experience from the chemical, petrochemical, oil refining or related industries. Experience with Process Safety Management (PSM), incident rate reduction, safety training, safety compliance and program improvements, industrial hygiene, site security. Staff management experience; OSHA VPP experience is preferred.		
Georgia	Manager, Environmental Engineer	CD-20902
This position will require a minimum of a 4-year degree in engineering or other technical field and at least 10 years of broad based environmental remediation experience, technical writing ability and strong communications skills. This role provides a high level of technical support, planning and review for a large number of locations. Travel will be required and is can be as high as 50% at times. Prior experience with project management including managing contractors and similar work in a heavy manufacturing industry are also required.		
Illinois	Process Engineer	SW-20896
A global specialty chemicals company offering a dynamic and challenging environment is seeking a Process Engineer with a focus on EHS. BS Degree in Engineering, along with a minimum 3 years of experience in plant manufacturing operations, preferably where compliance with EPA Air, Waste & Water rules and OSHA PSM rules applied. Requires a strong comprehension of chemical processes and equipment. Effective interpersonal skills across the spectrum; with hourly employees, supervision and management, leadership, and visitors including corporate, vendors, contractors and regulators. Must be dependable and a self-starter with an urgency for delivering results. Must be a team player with excellent presentation and communication skills. Applicants must be authorized to work in the United States		
Illinois	HSE Manager	KC-20901
Privately held, financially stable company has an immediate need for a manager to support EH&S at (2) facilities. A BS degree is required with at least 5 years of hands-on safety experience in plant manufacturing. Must have expertise in accident prevention, workers compensation, ergonomics and thorough knowledge of OSHA/EPA regulations. Strongly prefer knowledge of ISO and RoHS. Must be able to work with all levels of the organization.		
Iowa	Process Engineer	SW-20829
Critical position for the continued identification and implementation of opportunities and projects to reduce operating costs and facilitate process improvement. Provides necessary support to assure successful completion of Operations & Company goals. This position provides support for the Grind & Ethanol areas. The successful candidate will have a BS in Chemical Engineering with 1-5 years of experience preferably out of corn milling or ethanol plant. Other continuous chemicals or food processing plant experience will be considered.		
Kansas	Process Control Engineer	ZZ-20899
A large chemical organization needs to hire a new Process Controls Engineer for one of their chemical sites. Requires a BS Chemical or Electrical Engineering degree, along with 3+ years of site Process Controls Engineering experience from the chemical, petrochemical, oil refining or gas processing industries, may consider related consulting experience too. Experience with process controls programming and support of a Honeywell TDC3000 is required. Experion conversion, SIS implementation and APC implementation experience is preferred.		
Midwest	Plant Manager	DJ-20758
Highly visible Plant Manager role in the Midwest! Responsible for assisting with the manufacturing of products, meeting market demands, cost efficiency and meeting stake holder expectations to include: •Safety of the community and plant personnel. •Environmental stewardship. •Plant Production Performance. •Capital Management. Requires experience in key leadership roles supporting a continuous process environment. Working knowledge of the safety programs and process needed to support an injury free work place. Experience in improving environmental performance of a plant. First-hand experience leading an operations group. Ideal candidate will possess a BS degree in Engineering along with at least 10+ years of leadership experience in a plant setting.		
Missouri	Health, Safety & Environmental Manager	KC-20900
Our global client is seeking a dynamic EHS Manager with proven leadership skills to lead the EHS program for one of their manufacturing plants. Must have a BA/BS degree in safety or related with at least 7 years of related experience in a plant environment. Must be able to effectively communicate with all levels of the organization and have prior experience gaining and building employee involvement. Qualified candidates will have strong training skills, knowledge/experience with behavioral based safety programs and in-depth knowledge of OSHA/EPA regulations and recordkeeping requirements. Prefer Lean/CI/Six Sigma training/5S training/certification and ISO 9000/14000 experience. Relocation assistance is provided.		

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Please help us fill these exciting positions by sharing this information with your friends and colleagues. If it is not the right time for you to make the next step in your career, or if you prefer anonymity, simply call or email your referral to me. Thank you so much!

South Carolina**PSM Engineer****CD-20895**

Leading the PSM program for this large plant location will require a 4-year degree in engineering, typically chemical or mechanical engineering degrees but others may be applicable, with at least 5 years of Process Safety Management experience in a chemical production facility. Experience should include, leading PHA's, MOC's, managing Process Safety Information and employee training. This position requires a willingness and ability to obtain required training in relevant subjects. Our client offers opportunities for professional growth, development, career advancement, as well as, bonus potential. Relocation assistance is available for qualified candidates.

Kansas**Process Engineer****ZZ-20898**

Our client needs to hire a new Process Engineer for one of their larger sites. Requires BS Chemical Engineering degree; and a minimum of 3+ years of site Process Engineering experience from the oil refining industry. Must have experience with process monitoring, process engineering calculations, preparing yield and operating cost data, reviewing operating reports for recommendations, troubleshooting, etc.

Texas**Production Engineer****DJ-20903**

Love Production Engineering? Have the skills to optimize plant operations and meet plant production targets? My client offers an opportunity to grow professionally and be encouraged to cross over into other various areas of their site if you prefer. They have a nifty 9/80 work schedule and located in a super area of Houston! Requires BS Engineering degree along with at least 2+ years of production experience in a plant.

Texas**Process Engineer (2)****JA-20753**

A great opportunity to be involved in the succession planning of a Fortune 500 company at one of their key plants. Monitor existing plant operations and implement new process improvement ideas to assure the plant meets key plant goals and objectives. Assist Operations by monitoring daily plant operating conditions, process controls and laboratory analyses as required to optimize raw material and utility efficiencies. Identify key process parameters and targets. Process support and unit expertise. Participate in PSM/HAZOPs. Select catalysts. Provide scope for unit modifications. BS Degree in Chemical Engineering required, and 2-5 years' experience in chemical manufacturing or refining industries. Must have distillation experience in a plant environment. Experience with simulation program(s) would be beneficial to this position. Six Sigma training would also be beneficial, but is not a requirement.

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