

# 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](http://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 **Colleen Doerr-Fisher** at 616.796.2282 – [CDoerr@ProfessionalOutlook.com](mailto:CDoerr@ProfessionalOutlook.com)

## **EHS & ENGINEERING HOT JOBS** for the week of 8/24/2011

<b>LOCATION</b>	<b>POSITION</b>	<b>JOB CODE</b>
<b>Illinois</b> BS Degree required with a strong preference for an advanced degree and/or certifications. Must have at least 10 years of EHS experience to include supporting multiple manufacturing plants (international a plus). Technical skills must include a well-rounded EHS background with expertise in EHS management systems, solid knowledge of OSHA & EPA regulations, conducting EHS audits, environmental permitting (Title V, waste, water) and training skills. Must be able to interact, communicate & present to all levels of the organization. Flexible to travel up to 60% at times.	<b>Corp. EHS Manager</b>	<b>KC-20680</b>
<b>Kansas</b> Our client, a Fortune 500 chemical organization, needs to hire an Environmental Engineer to assist with plant multi-media environmental needs, including compliance and site auditing, Title V permitting, program and goal development, and environmental project management. Requires BS Degree in Environmental or Chemical Engineering, Environmental Science or related; along with 2+ years multi-media environmental experience, including Air, Water, Waste, Title V permitting and compliance. Requires plant-floor environmental experience within chemical, petrochemical, oil refining, gas processing or related industries. Must have a strong plant-floor focus. Must have a desire to live in Kansas.	<b>Environmental Engineer</b>	<b>ZZ-20781</b>
<b>Kansas</b> HOT JOB in nice area of the Midwest! My client who is a leader in their industry and absolutely fabulous to work for needs an individual WITH EXPERIENCE IN THE FERTILIZER INDUSTRY. They want a true process engineer vs. operations type. Process design, process analyzing, upgrades and wish list would be PSM in your background as well. If you're loving the idea of traveling 20-30% and have the above, let me hear from you!	<b>Senior Process Engineer</b>	<b>DJ-20883</b>
<b>Oklahoma</b> ARE YOU A MOTIVATED, CRITICAL-THINKING INDIVIDUAL POSSESSING EXPERIENCE WITH FIXED EQUIPMENT? Willing to travel up to 20%? My client seeks an individual with strong process development, turnaround and project management experience who has planned and formulated work layouts for fixed equipment mechanics. An A.S. is preferred but solid experience with a H.S. Diploma could start you on your way to progressing into a supervisory role. Wonderful benefits and a low cost of living area!	<b>Planner – Fixed Equipment</b>	<b>DJ-20882</b>
<b>Texas</b> Plant Manager role available with a successful and lucrative operation for a global company. The plant is located in a rural area of central Texas. Relocation assistance is available for this opportunity. The requirements for success in this role include a BS in Mechanical or Chemical Engineering, at least (5) years of supervisory/management experience and competencies in technical writing, analytical and problem solving. Candidates for this role must have strong leadership capabilities and strong communications skills. Experience with ISO 9000, Six Sigma, SCP and SAP are also needed.	<b>Plant Manager</b>	<b>CD-20892</b>
<b>Texas</b> This is a high level opportunity with a focus on the regulatory affairs emerging issues, priority management and development of strategies that the company can implement across businesses. Candidates for this role will possess outstanding communications skills, business acumen, solid economic skills and ability to grow relationships with regulatory agencies, trade associations and other key groups. Requirements for this opportunity include a 4-year degree from an accredited university, at least 5 years of experience with the federal regulatory process, knowledge of air regulations, prior experience working with the US EPA and ability to develop rapport and working relationships with local, state and federal regulators. This position will require an ability and willingness to travel approximately 25% of the time. Relocation assistance is available for qualified candidates.	<b>Environmental Regulatory Affairs Director</b>	<b>CD-20893</b>
<b>Texas</b> 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.	<b>Process Engineer (2)</b>	<b>JA-20753</b>
<b>Texas</b> This client has a strong market share and sells product globally as well as business to business and through distributorships. This position will report to the Mechanical Engineering Authority Superintendent and will play a key role in developing both short-term and long-term reliability strategies for stationary equipment. Track equipment performance by reviewing maintenance and reliability specific KPI's and cost reports. Provide guidance and issue job packages related to the installation and repair of heat exchangers, boilers, furnaces, tanks and other fixed equipment. Knowledge of piping design and repair is also required. Formal training and experience with RCFA is a plus. This position will be a technical resource to maintenance, operations and engineering. BS Mechanical Engineering degree along with at least 5+ years' proven experience in the chemical or refining industries.	<b>Mechanical Reliability Team Leader</b>	<b>JA-20806</b>

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