İsim Soyisim

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İNDUSTRIAL ENGINEERING PROFİLE

Cost-conscious and analytical with history of success optimizing qua)ity and produetion processes in

fast-paced manufacturing environmonts.

Increase produetivity, quality. and profıtability through keen data analysıs and process design; significantly improve operations and provide effîcient resolution of produetion issues. Identify opporlunities for honing safety slandards and maximizing ROI. Excel at completing projects accuratcly. on time, and vvithln budget. Profıdent İn AutoCAO. Simul8. Minitab. Word. Excel. and PoworPolnt. Outstanding communication. problem-solving. and rclaUonship-management skiils.

Aroas of Exportiso

Lean Manufacturing - Supply Chain Management - Just-in-Time (JIT) - Six Sigma  
Know Your Customer (KYC) - Statistical Process Control (SPC) - Cost Reductıon & Avoidance

Professional Experience

İNDUSTRIAL ENGINEER II 8/2012 - Preseni

Extension Industries - No w Orieans. Louisiana

Challenged with inereasing produet quality. improving process f!ow, and reducing costs vvhile maintalning or improving safety for large plastics manufacturer. Develop. evaluate. document. and advance manufacturing methods and processes through Lean techniques and Kaizen Evenls. Analyze and rcengineer produetion layouts. designing and Implcmenting effıcioncy and quatity improvement projects aeross produetion lines. Collaborate with administrativc and financlal teams to eslabllsh viable support of safety standards. Provide ongoıng produetion support and troubleshooting.

Soloctod Contributions:

* Collaborated with senior management on Business Process Reengineering (BPR) efforts. gaining 7% Increase in produetivity and qualıty.
* Established first preventive maintenance sehedule. ensuring optimal equipment operation vvithout costiy downtime.
* Created and imp'.emented efficiency enhancoments to generale more than 12% improvement through associated cost reduetions.
* Significantly rcduced wastc and ond-to-ond produetion time by lovcraging exportiso with Statistical Process Control (SPC) mothodology.

İNDUSTRIAL ENGINEER I 4/2008- 7/2012

*CHE Line*. - Shmvopori. Louisiono

Developed accurate. operations-vvide measurement standards to inerease produetion. minimize non- value-added time, and roduco cost for leader İn aiuminum cxtrusion. Monitored and anaiyzed workftow. processes. proccduros. and llne aetivitios. idontıfying and resolving botticnocks to maxımızc efficiency. Created cost modols to support customer proposals and cost reduetion initiatives. Served on qualıty assurance team, developing guidelines and procedures to improve standards and performance. Developed documentation system to ensure accurate, timety updates..