



A division of the
Southern Lithoplate Services Group

Summary of Services

Southern Lithoplate is also proud to offer these fine products to newspapers across America!



CRON-ECRM

Digital computer-to-plate (ctP)

P.O. Box 9400
Wake Forest, NC 27588
Phone: 919-556-9400
Fax: 919-554-0786

Gary Blakeley ext. 2261
Director of Global Service and
Technical Support
OSHA Authorized Outreach Trainer
for General Industry
gblakeley@slp.com

SLP Solutions Press and Prepress Performance Services

• Equipment service, parts, and support services
Visit slp.com/solutions/slpsolutions.asp for additional details

- Preventative Maintenance
- Break/Fix needs for equipment
- Press Repair and Parts
- Computer to plate (ctP)
- Workflow
- G7 certification
- EHS audits and safety consulting

SLP Solutions Consultative & Information Services

- RIP to Dock operations review and audit services
 - Key Performance Indicator tracking
 - Newspaper product editorial & advertising consulting
- EHS audits and safety consulting
- G7 certification

RIP to Dock operations review and audit services

Solid reasons why your operation needs a review/audit

- Changes to technology support
- Newsprint waste reduction strategy
- Cost avoidance via proper EHS adherence
- Process improvement
- Mechanical maintenance assistance
- Job scheduling

Examples of what we measure

- Evaluation of prepress equipment
- Evaluation of pressroom and equipment
- Assessment of duties and job function
- Inventory usage and management
- EHS issues identification

Benefits to your operations

1. Tangible and often significant and immediate cost savings
2. Comprehensive report, recommendations for improvement
3. Identification of waste, process & performance inefficiencies
4. Prioritized list of tasks and recommendations
5. Documented expense savings of dollars in the \$100 thousands



Learn more about SLP Solutions in this client's video comments.
Visit: slp.com/solutions_slpsolutions.asp

One Call - 1-800-638-7990

On Call



Dedication to Print



Experience

