



Improving In-Line Quality by Leveraging Real Time Data

Presented by **Brent Lindsey**



Evergreen Packaging

- Fiber Based Food & Beverage Packaging
- 2 Mills
- 13 Converting Facilities
- 2 Filling Machine Manufacturing Plants



U.S. FACILITIES



Evergreen – Mill Value Chain

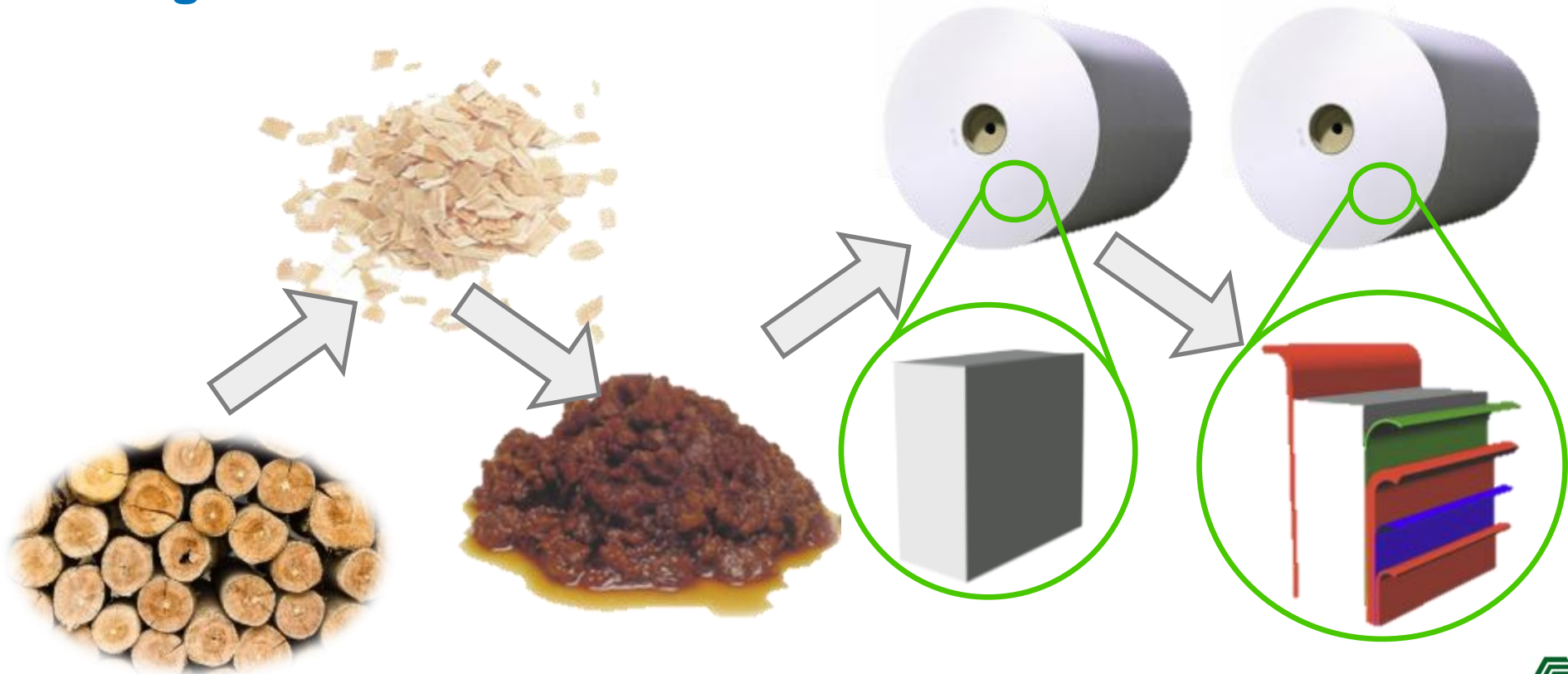


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Evergreen – Converting / Equipment Value Chain

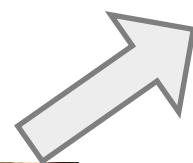
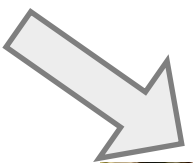
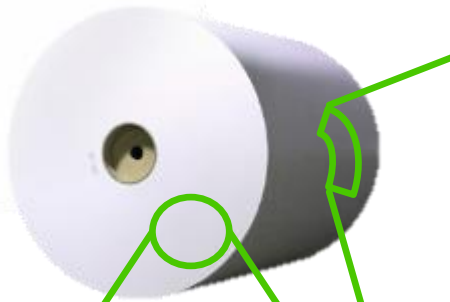


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Enterprise Agreement 2014 – Limitless Technology

Unlimited PI Tags

Updated Versions

- PI Server
- PI Interfaces
- PI DataLink
- PI ProcessBook

New Technologies

- Asset Framework (AF)
 - Notifications
 - Event Frames
- PI Coresight
- PI Manual Logger



Enterprise Agreement Resources

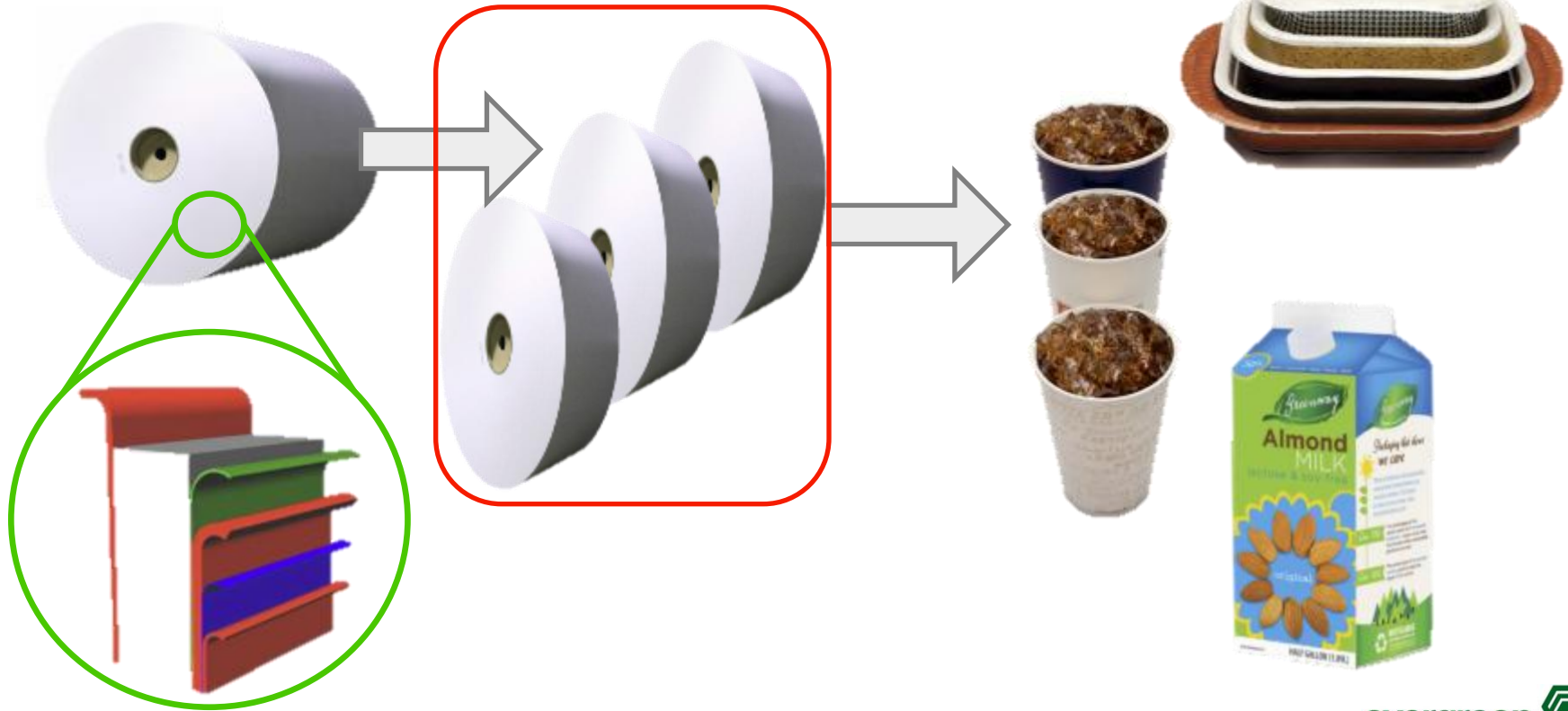
- Online Training
- Conferences and Seminars
- Asset Based PI Example Kits
- Training Credits
 - AF Workshop Evergreen Specific
- Field Services
- Managed PI
- Enterprise Agreement Team



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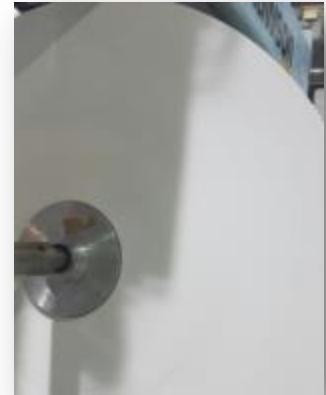
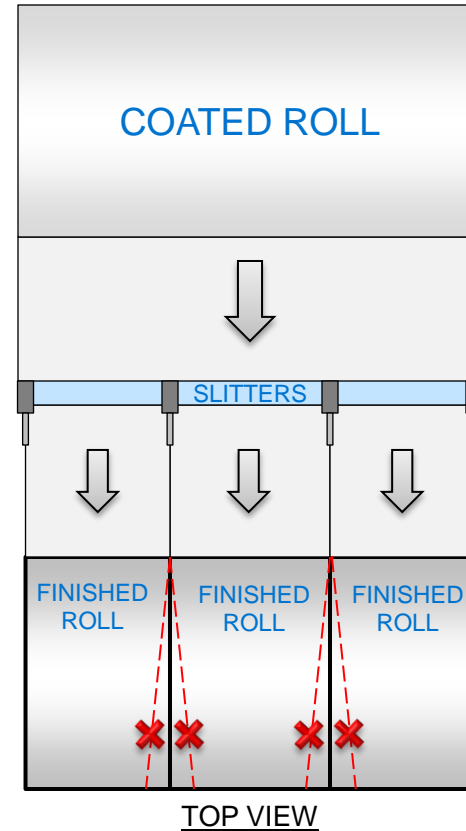


Business Challenge – In Line Quality



Business Challenge – In Line Quality

- Finished rolls become lapped or “stuck” at the slitting and winding process
- Rolls are scrapped at a significant cost
- 3 winders (24/7)



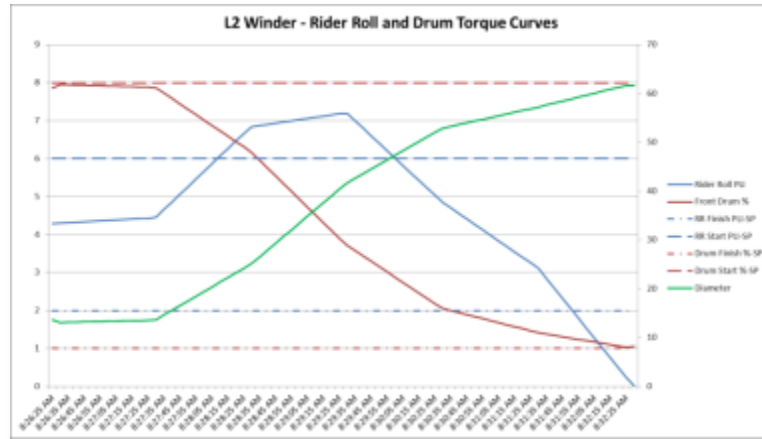
Business Challenge – In Line Quality

- One particular piece of equipment consistently produced “stuck” rolls
 - Produced on all types of product grades and widths
 - Significantly higher amounts produced on drive side of equipment



Leveraging Applications – Data Analysis to Drive Solution

- Collected Data
 - PI ProcessBook
 - PI DataLink
 - Descriptive “Stuck Roll” Form



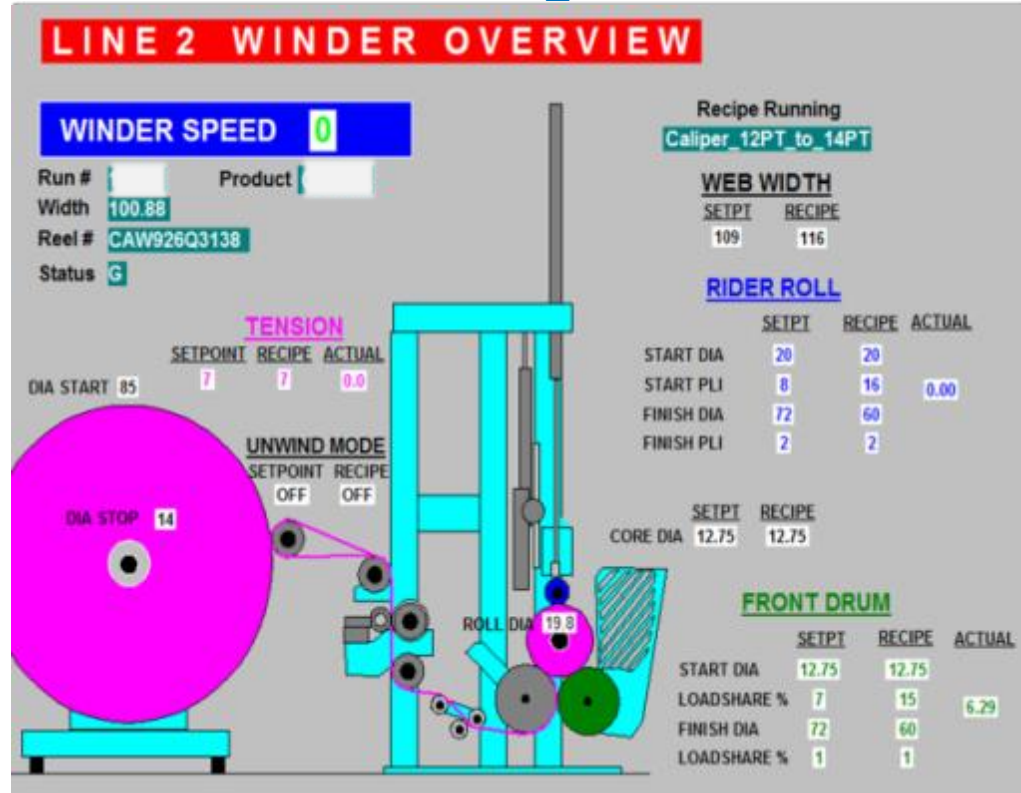
STUCK ROLL DATA COLLECTION						LINE ① 2 3	
Date	Time	Grade	# of stuck rolls	Where did rolls start?	Why did rolls start?		
11/19	6:30AM		2		DRUM SIDE CHAINED MOVED		
11/10	5:00AM		4		LEFT TAILER AN UNDOE RELATED DRUM		
11/11	2:00AM		3		DRUM TOP LEAK		
11/13	10:00AM		2		TECH PHANTOM IS TOLLIN		

Implementation Details

- Collected real-time data when both off quality and good quality products were produced.
- Six Sigma data analysis and defined problem solving techniques determined:
 - Process variation between recipe set points and process running set points were common issue when off quality product was produced.
 - Operator knowledge of set point variation was minimal

Visual Capabilities Solved Business Challenges

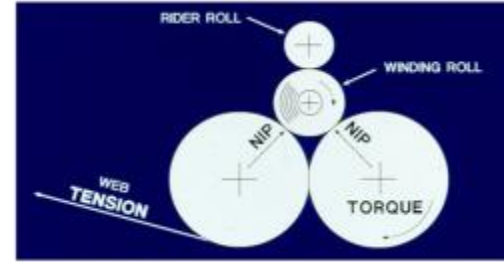
- Established process set points
 - Three basic groups (recipes) of products
- Created PI ProcessBook screen to monitor recipe set points vs running parameters



Basic Training

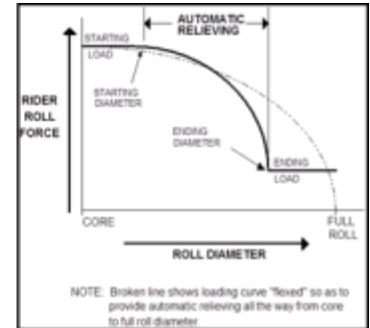
- Operators trained on basics of “TNT” for winding
 - Tension
 - Nip
 - Torque
- Trained on recipes
 - How to recall
 - How to check recipes vs running parameters

PAPERBOARD ¹	TENSION LEVEL	RIDER ROLL START DIA PLI (NIP LOADING)
8 Point	4 PLI	8-12 PLI
12 Point	6 PLI	12-18 PLI
15 Point	7.5 PLI	15-23 PLI
20 Point	10 PLI	20-30 PLI
25 Point	12.5 PLI	25-38 PLI
30 Point	15 PLI	30-45 PLI



Web Width (Inches)	0.00	Winder Buttons: UNLOCKED	
Rider Roll Load (PLI)	0.0	Drum Load Share (%)	0.0 0.0
Start Point (PLI)	0.00 0.0	Start Point (%)	0.00 0.0
Finish Point (PLI)	0.00 0.0	Finish Point (%)	0.00 0.0

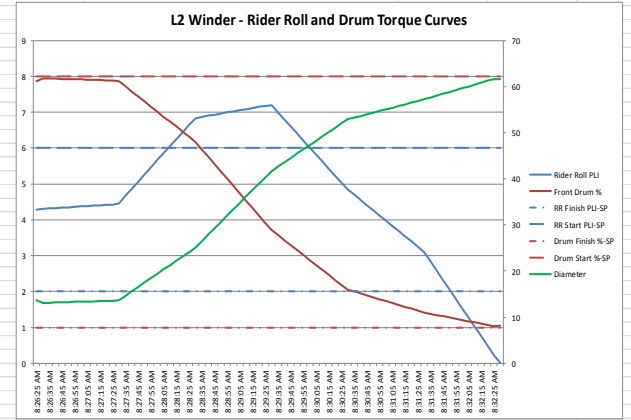
Recipe Set points



PI DataLink

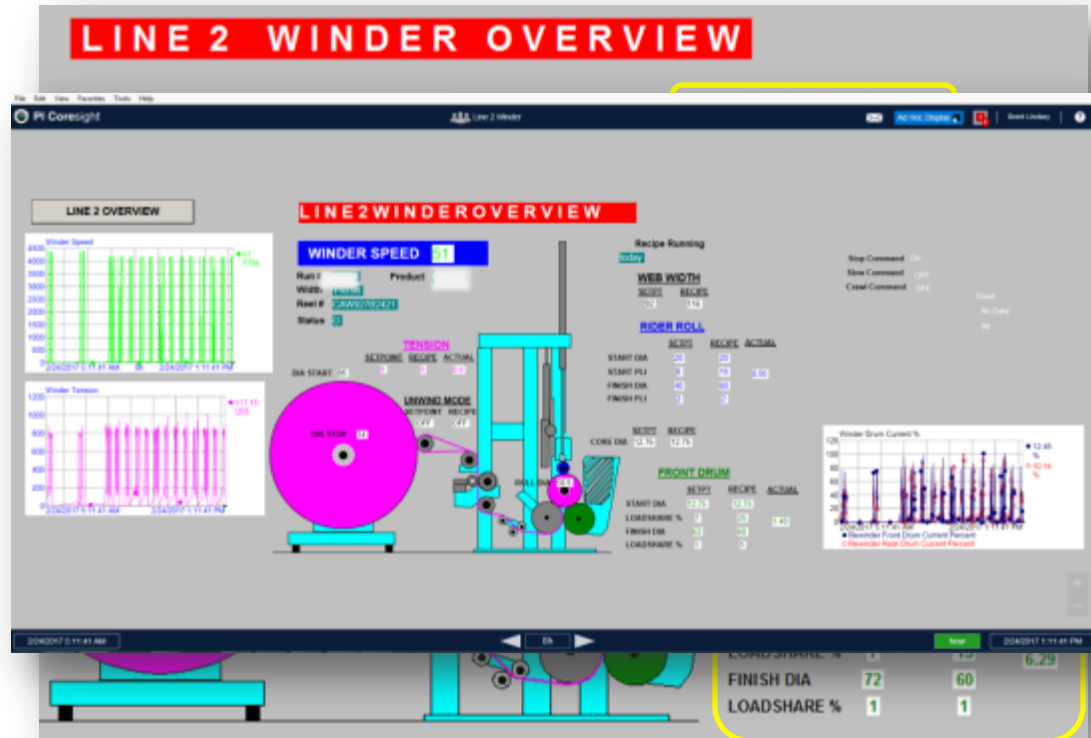
- Historical Data analyzed for set points vs running parameters
- Charts/Data reviewed with operators and engineering to determine optimal settings

Time	Rider Roll	Front Drum	Speed	RR Finish PLI-SP	RR Start PLI-%SP	Drum Finish %SP	Drum Start %SP
16-Dec-15 08:11:35	0.017133476	5.966382027	0.234755009	2	6	1	8
16-Dec-15 08:11:40	0.0410964	5.966382027	0.56383947	2	6	1	8
16-Dec-15 08:11:45	0.06509327	5.966382027	0.891412934	2	6	1	8
16-Dec-15 08:11:50	0.089022249	5.966382027	1.21979194	2	6	1	8
16-Dec-15 08:11:55	0.11285171	5.966382027	1.548070788	2	6	1	8
16-Dec-15 08:12:00	0.13694804	5.966382027	1.876339755	2	6	1	8
16-Dec-15 08:12:05	0.160911024	5.966382027	2.20472842	2	6	1	8
16-Dec-15 08:12:10	0.184873939	5.966382027	2.53305769	2	6	1	8
16-Dec-15 08:12:15	0.208836888	5.966382027	2.86138676	2	6	1	8
16-Dec-15 08:12:20	0.232799783	5.966382027	3.189715624	2	6	1	8
16-Dec-15 08:12:25	0.256762713	5.966382027	3.51804471	2	6	1	8
16-Dec-15 08:12:30	0.280725628	5.966382027	3.84637358	2	6	1	8
16-Dec-15 08:12:35	0.304688573	5.966382027	4.174702544	2	6	1	8
16-Dec-15 08:12:40	0.328651488	5.966382027	4.503031254	2	6	1	8
16-Dec-15 08:12:45	0.352614403	5.966382027	4.83136034	2	6	1	8
16-Dec-15 08:12:50	0.376577318	5.966382027	5.159689426	2	6	1	8
16-Dec-15 08:12:55	0.400540262	5.966382027	5.488018513	2	6	1	8
16-Dec-15 08:13:00	0.424503177	5.966382027	5.816347122	2	6	1	8
16-Dec-15 08:13:05	0.448466092	5.966382027	6.144676208	2	6	1	8
16-Dec-15 08:13:10	0.472429037	5.966382027	6.473005295	2	6	1	8
16-Dec-15 08:13:15	0.496391952	5.966382027	6.801334381	2	6	1	8
16-Dec-15 08:13:20	0.520354867	5.966382027	7.129662991	2	6	1	8
16-Dec-15 08:13:25	0.544317782	5.966382027	7.45792077	2	6	1	8
16-Dec-15 08:13:30	0.568280697	5.966382027	7.786211163	2	6	1	8
16-Dec-15 08:13:35	0.592243671	5.966382027	8.114649773	2	6	1	8
16-Dec-15 08:13:40	0.616206586	5.966382027	8.443088389	2	6	1	8
16-Dec-15 08:13:45	0.640169501	5.966382027	8.771527045	2	6	1	8
16-Dec-15 08:13:50	0.664132416	5.966382027	9.099965702	2	6	1	8
16-Dec-15 08:13:55	0.688095331	5.966382027	9.427404358	2	6	1	8
16-Dec-15 08:14:00	0.712058246	5.966382027	9.754843014	2	6	1	8
16-Dec-15 08:14:05	0.736021161	5.966382027	10.082281670	2	6	1	8
16-Dec-15 08:14:10	0.759984136	5.966382027	10.41295242	2	6	1	8
16-Dec-15 08:14:15	0.783947051	5.966382027	10.74262317	2	6	1	8
16-Dec-15 08:14:20	0.807909966	5.966382027	11.07229392	2	6	1	8
16-Dec-15 08:14:25	0.83187288	5.966382027	11.40196467	2	6	1	8
16-Dec-15 08:14:30	0.855835795	5.966382027	11.73163542	2	6	1	8
16-Dec-15 08:14:35	0.87979871	5.966382027	12.06130617	2	6	1	8
16-Dec-15 08:14:40	0.903761625	5.966382027	12.39097692	2	6	1	8
16-Dec-15 08:14:45	0.92772454	5.966382027	12.72064767	2	6	1	8
16-Dec-15 08:14:50	0.951687455	5.966382027	13.05031842	2	6	1	8
16-Dec-15 08:14:55	0.975650369	5.966382027	13.38000000	2	6	1	8
16-Dec-15 08:15:00	0.999613283	5.966382027	13.70968158	2	6	1	8
16-Dec-15 08:15:05	1.02357620	5.966382027	14.03936316	2	6	1	8
16-Dec-15 08:15:10	1.047539114	5.966382027	14.36904474	2	6	1	8
16-Dec-15 08:15:15	1.071502028	5.966382027	14.69872632	2	6	1	8
16-Dec-15 08:15:20	1.095464942	5.966382027	15.02840790	2	6	1	8
16-Dec-15 08:15:25	1.119427856	5.966382027	15.35808948	2	6	1	8
16-Dec-15 08:15:30	1.143390770	5.966382027	15.68777106	2	6	1	8
16-Dec-15 08:15:35	1.167353684	5.966382027	16.01745264	2	6	1	8
16-Dec-15 08:15:40	1.191316598	5.966382027	16.34713422	2	6	1	8
16-Dec-15 08:15:45	1.215279512	5.966382027	16.67681580	2	6	1	8



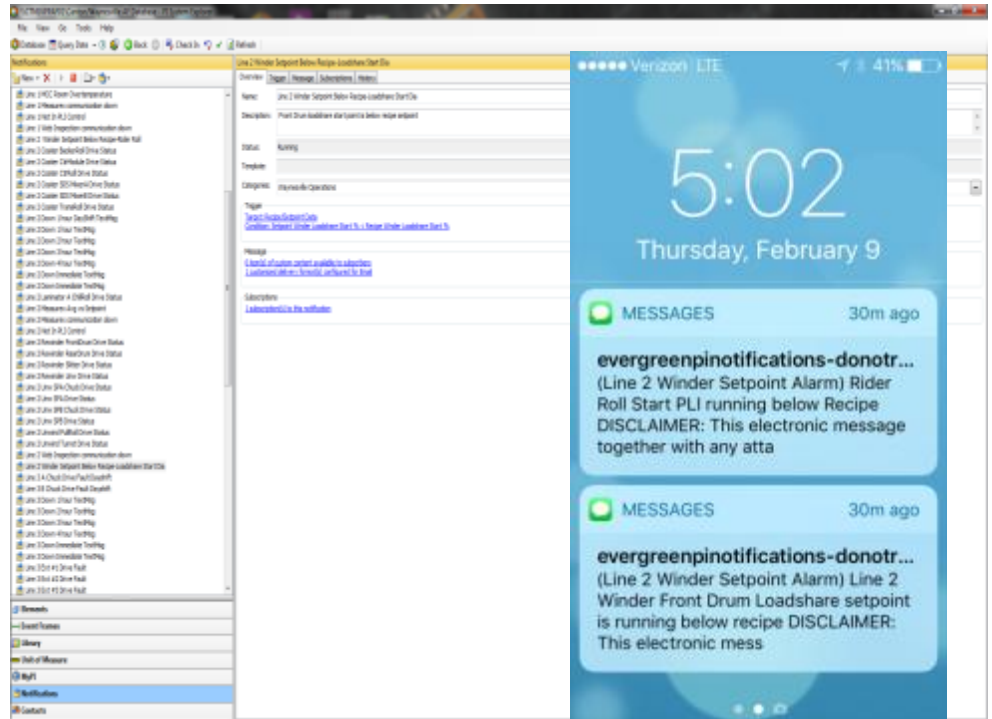
PI ProcessBook – Monitoring Real-Time

- PI ProcessBook screen created to monitor recipe points vs running parameters.
- Screen made available to operators, supervisors, and managers on local intranet
- Duplicate PI Coresight screen available via remote login



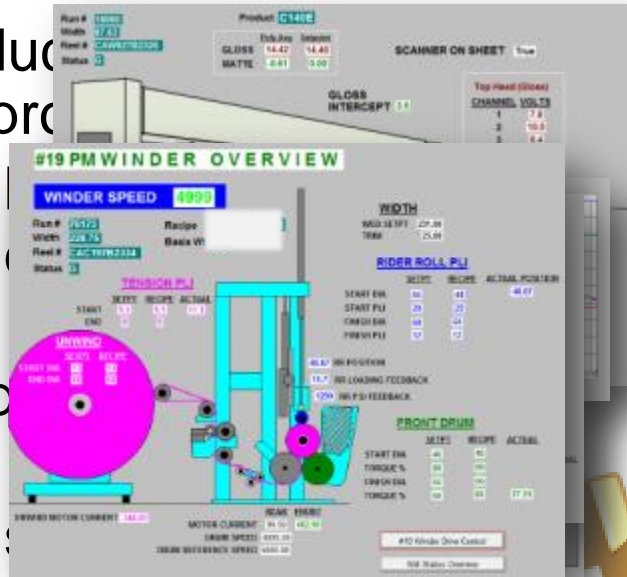
Notifications

- Notifications created to alert when winder is running above or below setpoint
- Different notifications for 3 main parameters “**TNT**”
 - Tension
 - Nip
 - Torque



Results Obtained and Business Impact

- Greater than 60% reduction in amount of off quality product produced on this equipment
- Maintained improvement for 18 months
- Leveraged to other equipment with similar results
- Operator and Supervisor can monitor process with data for immediate feedback to positively impact results



Leveraging PI Data for In-Line Quality Improvement

COMPANY and GOAL

Evergreen Packing produces fiber based packaging and needed to significantly reduce in-line quality issues at the final step in the extrusion coating process.



CHALLENGE

Determining machine recipe settings vs running parameters when off quality products were produced.

- Data not often captured when off quality product produced
- Operators not fully trained to understand and interact with machine parameters.

SOLUTION

Real-time data captured using PI ProcessBook and PI DataLink.

- PI ProcessBook screen setup to monitor recipe settings vs running parameters
- PI DataLink tables established to review good vs off quality parameters
- Notifications implemented to alert when recipe set points do not match running parameters.

RESULTS

Saved ~\$180,000 in one year by reducing off quality product produced on target equipment by 60%

- Operators understand winder parameter settings better and training program updated
- Sustainable results with real time monitoring and notifications
- Leveraging lessons learned to other similar equipment

Conclusion

- Real-Time and historical data is key to root cause analysis
- Operator engagement with data will yield faster results
- Analysis has to be done on good production as well as off quality production.
- Immediate feedback with Notifications will result in increased in-line quality.



Contact Information

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Questions

Please wait for the **microphone** before asking your questions



State your **name & company**

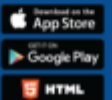
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谢谢

Danke

Merci

Gracias

Thank You

ありがとう

Спасибо

Obrigado