

# PROCESS ENHANCEMENT

PROCESS IMPROVEMENT = INCREASED MARGIN

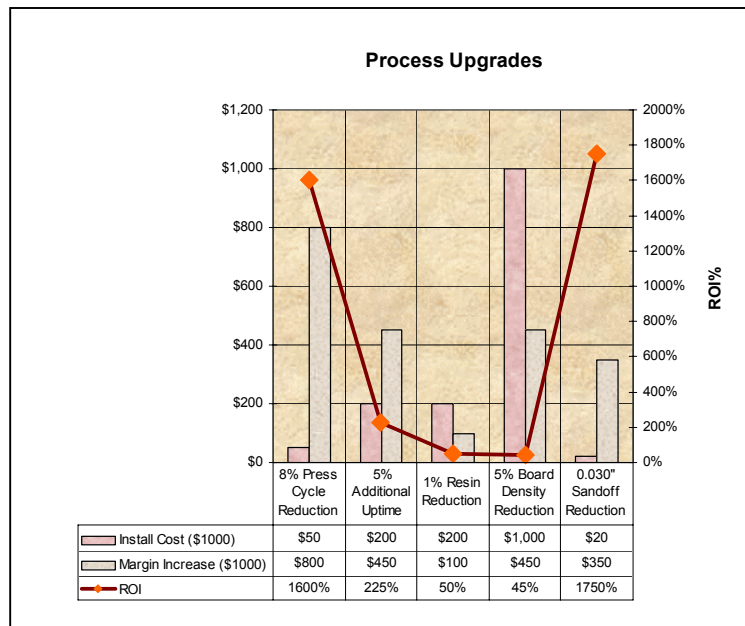
## “Does Your Process Maximize Operating Margin?”

### Process Survey and Enhancement

Evergreen Engineering believes that project spending should be evaluated on the basis of margin projection. The level of spending may be secondary to the enhancement in the plant’s operating margin.

Evergreen Engineering’s professional staff includes former plant managers, technical directors, maintenance managers, and engineering professionals who are uniquely qualified to assist with the full scope of process survey and enhancement. We are ready to help you evaluate the margin impact of potential low cost process upgrades, which may include:

- Improved Raw Materials Management, Storage and Processing
- Improved Moisture Control
- Refining Milling and Screening System Upgrades
- Improved Resin Utilization Through Improved System Control
- Reduced Dryer System Energy and Emissions
- Reduced Panel Thickness Variation
- Improved Former Performance and Forming Line Optimization
- Reduced Continuous Press - Belt Tracking and Belt Damage Problems
- Efficient and Reliable Process and Waste Water Management System Design



**Comparison of Project Cost, Rate of Return, and the Impact on Operating Margin**



### EVERGREEN ENGINEERING

Eugene, Oregon (541) 484-4771 • Fax (541) 484-6759  
 Hillsboro, Oregon (503) 439-8777 • Fax (503) 439-8767

[www.evergreenengineering.com](http://www.evergreenengineering.com)