SHED SOME "GREEN" LIGHT ON INDIRECT MATERIALS WASTE REDUCTION WITH...

SUPPLYPRO

SUPPLYPRO

Be Green and Put Some Green Back on Your Balance Sheet

Reduce Waste within 30 Days of Implementation

- Wasted materials
- Wasted time
- Wasted resources
- Wasted space

Promote Reuse

- Regrinds
- Shared tools and special tool kits
- Washed gloves

Contact SupplyPro to Find Out How Gloves and Batteries Can Extend Your Company's Green Initiatives



Corporate "green" practices have moved from just recycling in the lunch room to large, enterprise-wide initiatives that touch almost every department from the CEO's office to the plant floor.

Everywhere you look there is an opportunity to increase productivity and efficiency while at the same time reducing waste, and SupplyPro can help you do it within 30 days of implementation.

It's Time to Recycle Less

We aren't saying to stop your recycling programs, but wouldn't it be better to have less to recycle to begin with? SupplyPro's Point-of-Use devices **reduce consumption** of indirect materials on average 20-30% and **often more than 50%**.

These systems let you control, track and manage inventories and critical assets when and where you want them. Stop excess use and waste immediately!

- Less Materials Used
- Less Cost
- Less Waste and Hoarding
- Lower Waste Disposal Costs
- Less Contribution to Landfills
- Good for the Environment and Your Company

The core of the green movement is increased efficiency and reduced consumption whether fuel, food, land... or even indirect materials.

Every day millions are spent on consumable items like gloves, safety supplies, batteries, cutting tools, basically everything you need to produce a product. And while there have been efficiencies gained on the production side, indirect materials, on the other hand, are a significant, mostly untapped, source for reducing waste on the manufacturing floor.









SupplyPro's Green Machines

All of SupplyPro's Point-of-Use devices, SmartDrawer, SupplyBay Plus, SupplyLocker and SupplyAgent, provide control for consumable materials. By just putting the system in place, you have already taken a giant step toward reducing waste and gaining greater efficiency.

Our SupplyLink Control Module is engineered for ultra fast and efficient performance while controlling multiple SmartDrawer, SupplyBay, and SupplyLocker devices. The fanless processor and super bright touch-screen LCD monitor are low wattage further reducing electrical consumption and waste. In fact, the power needed to run the SupplyLink is equivalent to a standard CFL lightbulb, and less than one quarter of the power needed to run just one toolcrib PC.

Since our reporting capabilities are available via any web accessible device, you have access to critical inventory information, all in a paperless environment. No more sifting through stacks of greenbar paper to understand usage – view the exact information you seek on-demand or as an automated electronic report.

Additionally, paper logs used to track manual crib transactions are eliminated by automating the transaction and interfacing straight to your ERP system.

SupplyPro's solutions reliably manage thousands of transactions every day. We continue to develop new solutions that maximize your savings opportunities and promote green policies, while providing the necessary materials for efficient production in all of your manufacturing environments.

SupplyPro Corporate Green Culture

At SupplyPro we don't just talk the talk, we walk the walk. We have implemented the following programs to be more environmentally friendly:

- Corporate recycling program
- Virtualization of servers in the AT&T data center to save electricity
- Electronic waste recycling
- SupplyLink is RoHS compliant as are most of our devices
- Recycle waste materials from production
- Paperless marketing via email and soft copy materials development

SupplyPro is committed to providing an easy way to incorporate new efficiencies into your manufacturing processes. For more information please contact us at 1.858.587.6502 or 1.513.671.4933 x. 107 or visit <u>www.supplypro.com</u>.











Thank you for exploring the waste reduction and energy conservation possibilities available from SupplyPro.

Let's keep the green spirit going by not printing this document unless you really need to.