

Allied Printing's Environmental SUSTAINABILITYINITIATIVES

Allied is committed to being a **POSITIVE FORCE** in the protection & enhancement of our local & global environment





MANUFACTURING BEST PRACTICES

- Significant reduction in waste sent to landfill through an improved
 RECYCLING program
- Compliance with all applicable federal, state, local laws & regulations –
 NO VIOLATIONS
- Daily recycler of press-wash chemicals
- Vegetable- & Soy-based inks
- Minimize and, when possible,
 ELIMINATE THE USE OF HAZARDOUS
 CHEMICALS small quantity generator of hazardous waste



AWARDS & CERTIFICATIONS

- FSC® Certification FSC® C012441
- U.S. Department of Environmental Protection **GreenPower** Partner
- Renewable Choice Energy certificate recipient 2015 – 2017
- ISO 9001: 2008 compliant renewed certification June 2015
- PACE award recipient People's
 Action for Clean Energy commended
 by the largest & oldest all-volunteer
 clean energy organization in the
 state of Connecticut for our advanced
 environmental thinking in solar energy.
- Congratulated by the Connecticut
 Dept of Energy & Environmental
 Protection as role models for CLEAN
 ENERGY, economics & environmental
 sustainability.



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GREEN POWER

- Increased WINDPOWER to 58% of our energy base.
- In combination with solar power & energy credits, we use 9 million kWh of GREEN
 POWER yearly, enough to meet 100% of our annual electricity use.

"Solar is part of our ongoing environmental program & puts Allied in the forefront in utilizing renewable energy for the production of our clients' commercial printing needs."

John G. Sommers, President & CEO Allied Printing Services, Inc.



SOLAR POWER

- Installed one of the largest rooftop arrays in Connecticut, June 2015: 4,540 solar panels. This 1.4 megawatt system provides about 20% of our total electricity usage, replacing traditional power from the utility grid with clean onsite renewable energy generated by the sun. The environmental benefits of this system are equivalent to: Powering 145 typical homes per year Planting over 27,000 acres of trees Taking 222 cars off the road annually.
- This sytem alone results in an avoidance of about 1,116,000 POUNDS OF CO2
 PER YEAR. Continually working to reduce our carbon footprint.