

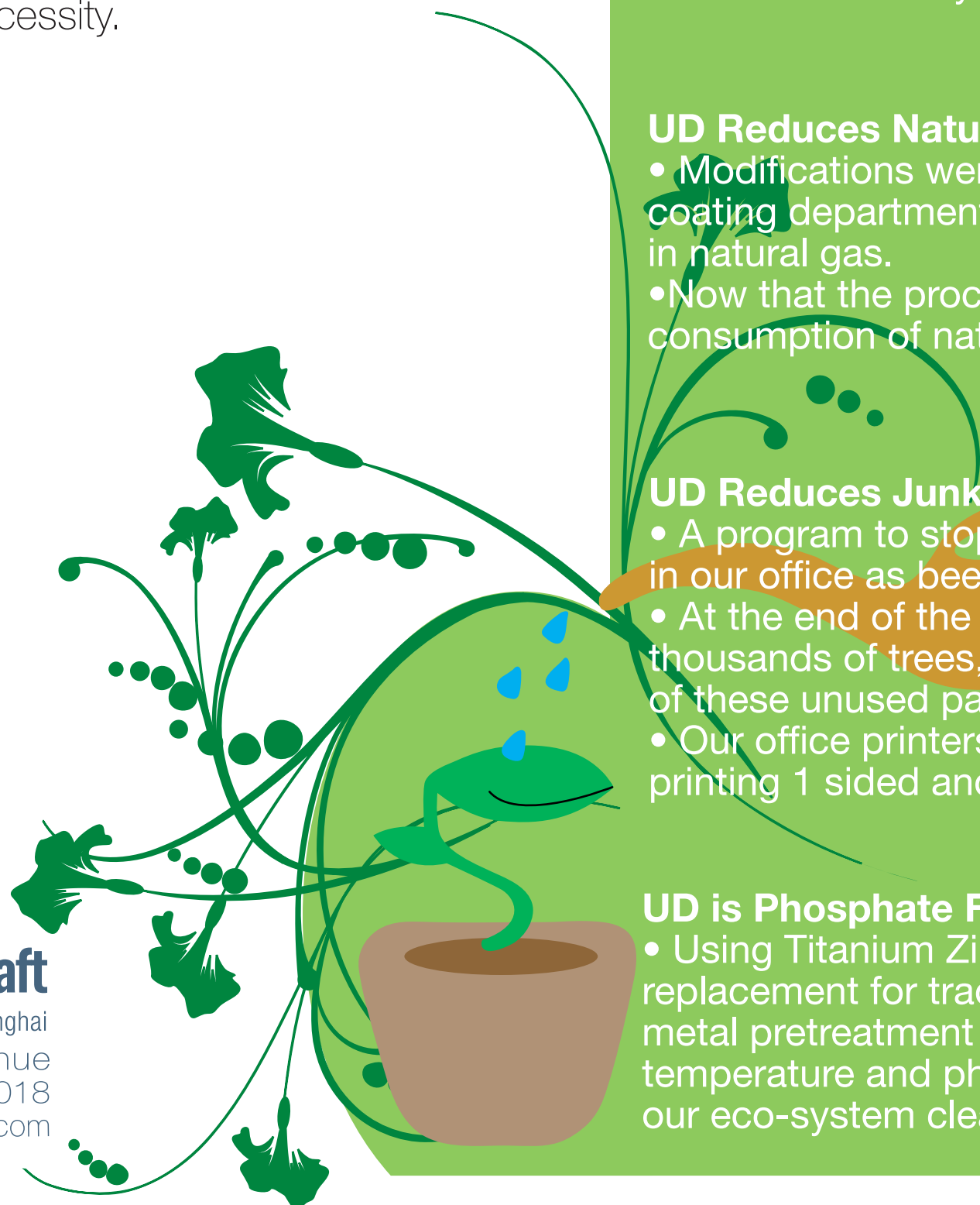
a greener United Displaycraft

The owners and managers at United Displaycraft have a strong “green” mentality that doesn’t stop at using steel as our primary raw material. In today’s global climate of rising costs being “green” is more than an environmentally sound business philosophy, it’s an economic necessity.



United Displaycraft

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UD Recycles Primary Raw Materials

- 85% of the steel material used is generated from post production scrap.
- UD recycles all unused steel components, including tubing, sheet metal, steel and wire.

UD Recycles Secondary Materials

- We recycle all office paper, cardboard, liner board, pallets, wood components and plastic packaging.
- This program has prevented over 350 tons of paper from ending up in a landfill and has generated \$9k in revenue.

UD Reduces Kilowatt Usage

- The installation of motion sensors for warehouse and office lighting has reduced electric consumption by 50% annually.
- This represents a reduction of 370,000 kilowatt per year.

UD Water Consumption

- The implementation of a water recycling program to cool down our equipment has reduced water usage by 800,000 cubic feet annually.

UD Reduces Natural Gas Consumption

- Modifications were made to the heating process in our powder coating department that resulted in a usage reduction of 12% in natural gas.
- Now that the process is in place we have reduced our consumption of natural gas by 40,000 therms per year.

UD Reduces Junk Mail

- A program to stop or reduce the volume of junk mail received in our office as been implemented.
- At the end of the day this initiative will hopefully save thousands of trees, transportation expenses and distribution costs of these unused paper products.
- Our office printers are also set to print 2 sided, as opposed to printing 1 sided and wasting sheets of paper.

UD is Phosphate Free

- Using Titanium Zirconium for metal pretreatment as a replacement for traditional iron phosphate, allows us to run our metal pretreatment operations in a high performing, low temperature and phosphate-free environment. This helps keep our eco-system clean and safe.