## Our Aim is to minimise our energy consumption whilst maintaining productivity.

Mader is seeking to maximise the return it receives from energy consumed in a number of ways.

The process for minimising energy consumption includes:

- Identification of energy consumption with tools such as utility accounts, fleetcard analysis and discussion of practices with staff,
- Identify current processes that result in wasted energy,
- Research and review ability to reduce consumed energy,
- Implement strategies and controls to reduce energy consumption, and
- Review implementation to track progress against expectations

Examples of minimising energy consumption includes:

- changing our purchasing to include more energy efficient products such as LED lighting,
- encouraging the use of lower energy devices in the workplace,
- monitoring monthly consumption charges to our consumption to understand abnormal changes and rectifying them, such as leaking water lines or increased power usage,
- drivers being responsible for daily vehicle checks including tyre pressures and not overloading, which are measures designed to avoid dangerous situations and reduce fuel consumption,
- switching off non-operational electrical equipment (such as workshop compressor when not in use),
- utilising natural light where possible instead of overhead lighting.


## Revision Register

| Version | Date | Description | Author | Approved |
| :---: | :--- | :--- | :---: | :---: |
| 1 | 10.06 .11 | Initial release | Gary <br> Wotherspoon | Luke Mader |
| 2 | March 2014 | Removal of "new" Greentrees ref. | Nicole Dillon | Gary Wotherspoon |
| 3 | June 2016 | Review | Selby Lane | John Mortimer |

Links to Associated Documents

| $\#$ | Description (File) | Location |
| :---: | :--- | :---: |
| MA-POL-010 | Minimising Waste Policy | Public |
| MA-POL-006 | Environmental Policy | Public |
|  |  |  |

