|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **REDUCING CARBON EMISSIONS**  Record progress being made on your actions.  Review every month to record further improvements. | | **Already done** | **To do** | **Not applicable** |
| **Make the most of energy data** | Keep a spreadsheet of energy use (kWh, not price) and track how it changes over time. High energy users with half-hourly data meters can use the data to identify times when power is wasted such as evenings or overnight. Use the tools from your energy provider, e.g. graphs of energy use. | 🞎 | 🞎 | 🞎 |
| **Check settings  are correct** | A few simple checks can reduce waste:   * Are heating/hot water thermostat settings too high? * Is heating on when nobody is in the premises? * Is compressed air pressure higher than needed? * Do PIR sensors take a long time to switch lights off? | 🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎 |
| **Invest in controls** | Save energy with existing equipment by improving controls, e.g.   * Occupancy or daylight sensors for lighting * Variable speed controls or drives for pumps / fans * Programmable controllers (with phone apps) for heating | 🞎  🞎  🞎 | 🞎  🞎  🞎 | 🞎  🞎  🞎 |
| **Make energy saving actions clear and easy and engage staff** | Identify opportunities for switching off equipment/heating/lighting.  Use labels and signs to highlight, e.g. red: never switch off; orange: switch off at end of day; and green: switch off when not needed.  Brief and engage staff in team meetings. | 🞏  🞏  🞏 | 🞎  🞎  🞎 | 🞎  🞎  🞎 |
| **Green energy** | Renewable energy tariffs can be very competitive. Ensure your supplier buys renewable energy directly rather than through REGO certificates.   * Generate your own renewable energy, e.g. install solar panels. | 🞎  🞎 | 🞎  🞎 | 🞎  🞎 |
| **Invest in energy efficiency measures** | Reduce energy costs:   * Lighting: LED uses much less energy than older-style lighting * Heating: heat pumps for best efficiency * Insulation, e.g. roof, walls, roller shutter doors, pipework * More efficient motors, compressors * Reduce compressor air leaks – leaks are costly, but repairs cheap * Reduce draughts e.g. around doors, windows, fireplaces | 🞎  🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎  🞎 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Reduce transport carbon emissions** | Changing culture can have a big impact:   * Online meetings instead of “in person” * Working from home for part of week if possible * Invest in electric vehicles and chargers * Priority parking for car sharing * Encourage walking/cycling/use of public transport * Good planning for journeys to reduce miles travelled | 🞎  🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎  🞎 |
| **Resource use** | Resources can have a high carbon cost.   * Order only what is needed; stock can become redundant * Keep inventory of materials * Use recycled materials and reuse (e.g. packaging) * Local sourcing of sustainable materials where possible | 🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎 |
| **Waste** | Emissions are mainly from landfill gases and also incineration  **Avoid** producing waste, e.g. **reduce**/return packaging  **Re-use** materials such as packaging or filling  Provide multiple bins so it is easy to separate waste  Use signs to clearly show what can be **recycled**  Engage with waste contractors to optimise waste reduction | 🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎 | 🞎  🞎  🞎  🞎  🞎 |
| **Environmental policy and Management System** | A simple 1-page environmental policy can set out the aims of the business and guide future decisions.  An Environmental Management System (EMS) supports legal compliance and ongoing improvements and can provide access to new customers through fulfilling supply chain requirements. | 🞎  🞎 | 🞎  🞎 | 🞎  🞎 |
| **Tell others** | Celebrate the positive changes by sharing:   * Tell customers about your low carbon journey * Encourage suppliers to reduce emissions | 🞎  🞎 | 🞎  🞎 | 🞎  🞎 |

## Further support for your business

|  |  |
| --- | --- |
| **SME Climate Hub**  **The Carbon Trust**  **Energy Saving Trust**  **D2N2 Growth Hub**  **Low Carbon Business**  **East Midlands Chamber** | Support for businesses committing to cut emissions. [businessclimatehub.org/uk](https://businessclimatehub.org/uk/)  Free energy saving resources. [www.carbontrust.com](http://www.carbontrust.com)  Information on low carbon transport and saving energy. [energysavingtrust.org.uk](http://www.energysavingtrust.org.uk)  Access to grants, training and advice. [www.d2n2growthhub.co.uk](http://www.d2n2growthhub.co.uk)  Derby University low carbon business support network. [www.lowcarbonbusiness.net/](http://www.lowcarbonbusiness.net/)  EMC support. [www.emc-dnl.co.uk/helping-you-influence/sustainable-east-midlands/](http://www.emc-dnl.co.uk/helping-you-influence/sustainable-east-midlands/) |