Sustainability
Conversation sheet

Buildings
- Insulation
- Environmentally friendly refurbishment/demolition
- Reuse of rainwater in production
- High biodiversity in outdoor areas

Outdoor areas
- High biodiversity
- Minimise the impacts
- Emissions
- Climate adaptation
- Local drainage of rainwater
- Rainwater as natural value

Certification
- Environmental certification
- Environmental goals
- Branding

Communities
- Networking
- Partnerships
- Symbioses
- Co-creation

Environmental legislation
- Plan ahead

Production
- Optimisation of work processes
- Reuse processed heat
- Reuse processed water
- Use a non-leaking compressed air system

Waste
- Mapping waste streams
- Waste sorting
- Minimise percentage of spillages
- Possibility for reuse (symbiosis)

Renewable energy
- Solar cells
- Solar heating
- Geothermal
- Windmills
- Heat pumps

Electricity
- Follow consumption
- LED lighting
- Low energy labeling
- On-off timers (lights and machines)
- Movement sensors

Heating
- Follow consumption
- Temperature reduction on the weekend
- Heat recovery
- Insulation of heating pipes
- Use direct heating system
- Heating system

Water
- Follow consumption
- Water-saving installations
- Water disposal
- Recirculation
- Recycling

Commodities & Materials
- Raw materials with environmental requirements
- Minimise materials consumption
- Reduce environmental impact
- Reduce the packaging
- Returnable materials
- Recycle raw materials

Transport
- Local solutions
- Label for fuel consumption
- Reduce ‘empty driving’ maximise vehicle occupancy
- Compare fuel consumption

Chemicals
- Follow consumption
- Choose chemicals with lower environmental impact
- Cleanup the chemical storage

Version 1 - 11.01.18