

Sustainability at E6 Our Principles



ENERGY & EMISSIONS

We strive for maximum energy efficiency.

We are committed to renewable energies and use them as much as possible.

Energy efficiency must be an essential factor in the development of processes and products as well as in the purchase of machines and changes to the infrastructure.

We strive to improve our carbon footprint and continuously avoid wasting energy.

RENEWABLE ENERGIES
ENERGY EFFICIENCY
ISO 50001

- Embed energy-related performance in design and procurement process
- Process and equipment (better yield, faster, simpler)
- Transportation efficiency / footprint
- Seek out and provide case studies of improved energy efficiency when using E6 solutions



USE OF RESOURCES

We are committed to recyclable resources and use them as much as possible.

Our goal is sustainable water management.

We will avoid waste as much as possible.

Avoiding waste must be a key factor in the development of processes and products, as well as in the purchase of machines and changes to the infrastructure.

We conscientiously dispose of unavoidable hazardous waste.

REDUCE
REUSE
RECYCLE

- Recycling loop (Circular Value Chain)
- Addressing potential 'leakage points,' where materials escape out of the circular system
- Improve process yield
- Evaluate replacement for material that is rare, socio-economically poor, or CO₂ intensive



INDIVIDUAL BEHAVIOUR & CULTURE

We educate our teams, customers and suppliers about important issues regarding sustainability and motivate them to act themselves.

We strive to improve sustainability across the whole supply chain, by working together with external parties to shape the future.

We are leading the way in terms of climate protection, environmental protection and sustainability.

ENLIGHTENMENT
COLLABORATION
TRANSPARENCY

- Choose partnerships with advanced sustainability thinking
- Use outside solutions and expertise (best practice carbon neutral thinking)
- Seek solutions in the sustainability sector
- Show how E6 can help with our customers' sustainability path