



You know the power of plastics

But not everyone does.

Plastic packaging helps reduce food waste, which means less food in landfills and less greenhouse gas produced.



Plastics, up to 12 times stronger than steel, make cars safer, lighter and more fuel efficient.



Plastics are now the #1 choice for prostheses.



People have questions about plastics. We're here to help you answer them.
Explore our new advocacy toolkit.

ThisIs**Plastics**.com



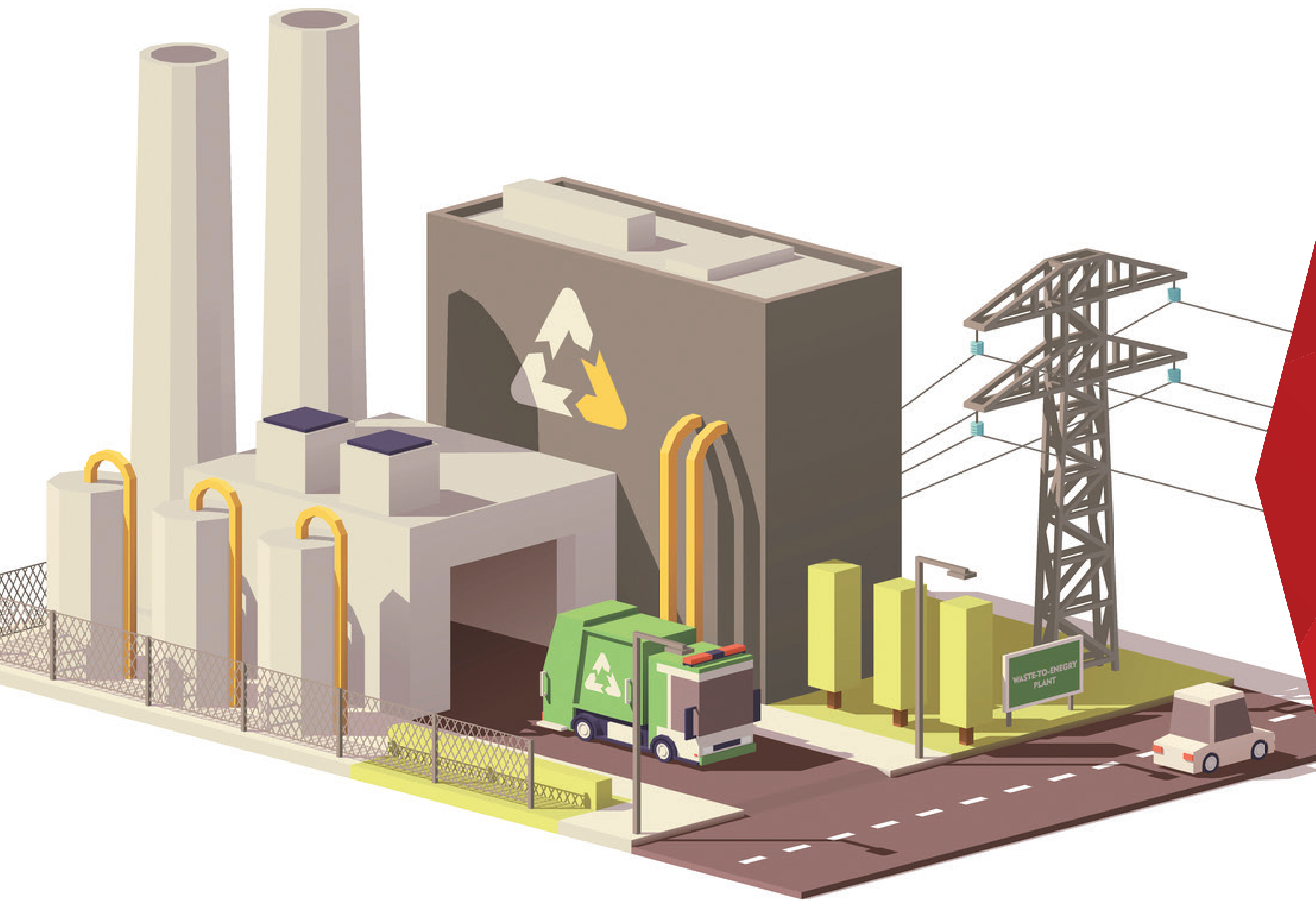
**Plastics are a
critical part of
disaster planning
& response—
think tarps, coolers,
garbage bags,
bottled water
& more**

Plastics are
lighter & more
efficient than
alternatives, which
helps reduce our
environmental
footprint by reducing
waste, energy use &
carbon emissions

For every **seven trucks**
needed to deliver paper bags,




only 1 truck
is needed to deliver
the same number of plastic bags



**If we use
plastics for energy
recovery, we can
reduce the volume
of waste
going to landfills
by 80%**

**Plastic
packaging
helps reduce
food waste**





- **Plastics**
solve problems
that other materials
cannot because
they are durable,
flexible, lightweight
& water resistant

**Marine debris is a
major problem,
and the plastics
industry is
working to be part
of the solution.**



**Plastics, up to 12
times stronger
than steel,
make cars safer,
lighter and more
fuel efficient.**





**Plastics are
now the #1
choice for
prostheses.**

ThisIs**Plastics**.com

**Plastic
packaging helps
reduce food
waste, which
means less food
in landfills and
less greenhouse
gas produced.**

