ISO 14001 - Environmental Management System

ENVIRONMENTAL ASPECTS

Click any category name below to see specific aspect data.

Paper

Oil

Plastic

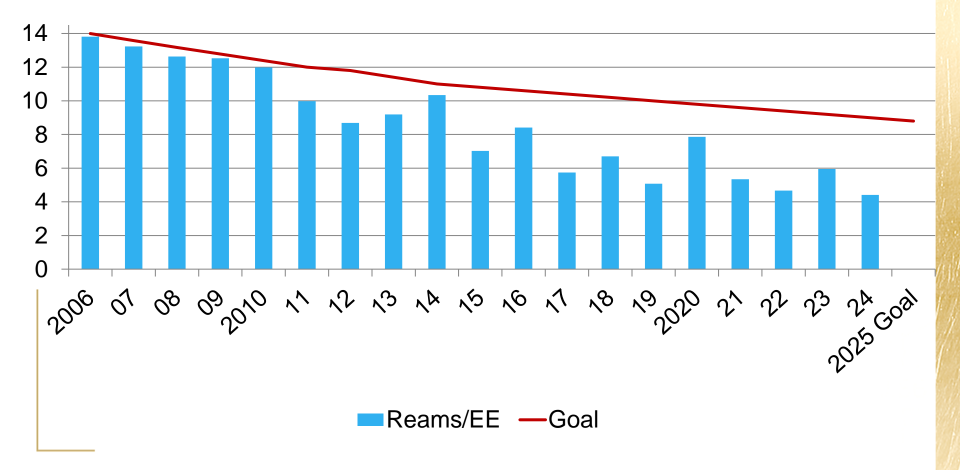
Metals



Goal: OTTO is committed to reducing the amount of paper that is used in our daily operations. Our goal is to continue the implementation of paperless processes in all of our areas of operations. The overall impact of this goal will be fewer paper resources being produced, transported and used – hence, allowing our landfills to fill at a lesser rate.

ISO 14001 - Environmental Management System

Paper

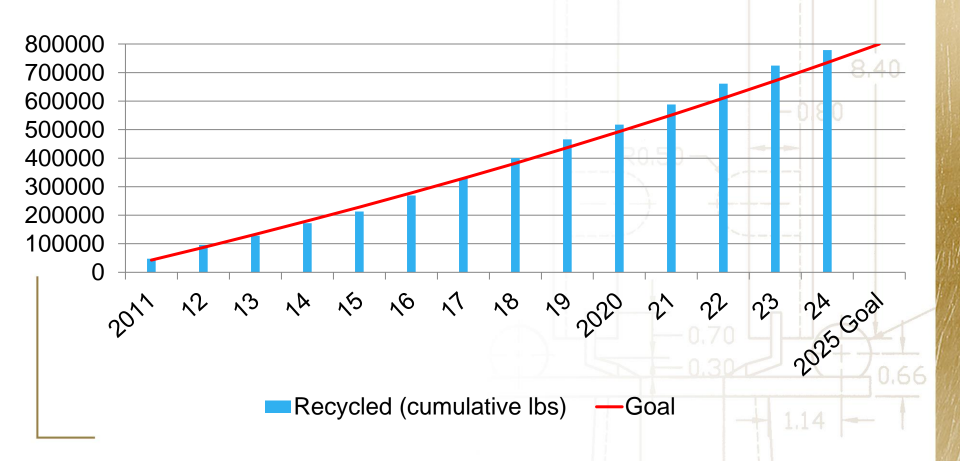




Goal: OTTO is committed to recycling all available plastic from our operations. The majority of recycled plastics come from our Injection Molding operations, while the remainder comes from customer returns and component scrap. The overall impact of this goal will help reduce the amount of plastic from ending up in landfills as well as help OTTO financially.

ISO 14001 - Environmental Management System

Recycled Plastic

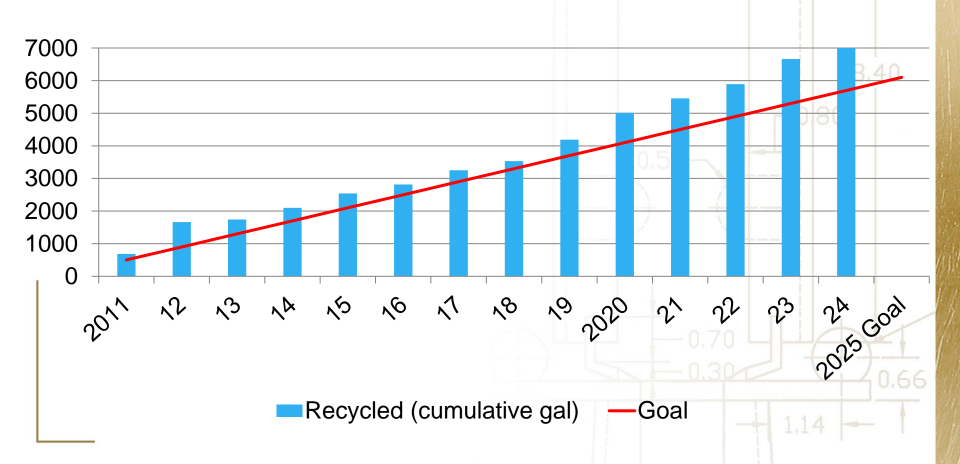




Goal: OTTO is committed to recycling all available oil. The majority of recycled oil come from our CNC machining operations and progressive die stampings. The overall impact of this goal will help reduce the significance as well as the incidence of potential oil spills - hence, allowing our storm water reservoirs to have uncontaminated content.

ISO 14001 - Environmental Management System

Recycled Oil





Goal: OTTO is committed to recycling all available metals and strives to find ways to add 3-5% of additional metal scrap per year. The majority of recycled metals come from our CNC machining operations and progressive die stampings, while the remainder comes from customer returns and component scrap. The overall impact of this goal will help reduce the amount of metals from ending up in landfills as well as help OTTO financially.

ISO 14001 - Environmental Management System

Recycled Metals

