THE BIGGER PICTURE
BETTER FOR THE ENVIRONMENT
REDUCE OUR FOOTPRINT
Reducing our footprint:

- **12.5% Reduced Emissions**
  - Less CO₂e since 2007

- **30% Even Less Ongoing**
  - Less CO₂e by 2017 through our 5 year Energy Plan

- **32% Better Air Quality**
  - Better NO₂ levels since 2007

- **70% Better Air Quality**
  - Better SO₂ levels since 2009

- **70% Reducing Waste**
  - 5th best in the world of waste, now recycled
Reducing our footprint

- **12.5%** Reduced emissions
  - Less CO₂e since 2007

- **30%** Even less ongoing
  - Less CO₂e by 2017 through our 5 year Energy Plan

- **32%** Better air quality
  - Better NO₂ levels since 2007

- **70%** Better air quality
  - Better SO₂ levels since 2009

- **70%** Reducing waste
  - Of waste is now recycled
  - 5th best in the world
Reducing our footprint:

- **12.5%** Reduced emissions: Less CO₂e since 2007
- **30%** Even less ongoing: Less CO₂e by 2017 through our 5 year Energy Plan
- **32%** Better air quality: better NO₂ levels since 2007
- **70%** Better air quality: better SO₂ levels since 2009
- **70%** Reducing waste: 5th best in the world
Reducing Our Footprint

12.5% Reduced Emissions
Less CO₂ by 2007

30% Even Less Ongoing
Less CO₂ by 2017 through our 5 year Energy Plan

32% Better Air Quality
Better NO₂ levels since 2007

70% Better Air Quality
Better SO₂ levels since 2009

70% Reducing Waste
of waste is now recycled 5th best in the world
REDUCING OUR FOOTPRINT

12.5% REDUCED EMISSIONS
Less CO₂e since 2007

30% EVEN LESS ONGOING
Less CO₂e by 2017 through our 5 year Energy Plan

32% BETTER AIR QUALITY
better NO₂ levels since 2007

70% BETTER AIR QUALITY
better SO₂ levels since 2009

70% REDUCING WASTE
of waste is now recycled 5th best in the world
REDUCING THE FOOTPRINT OF OUR INDUSTRY OVERALL
In 2011 we negated our Total CO2e footprint twice over through use of rail and feeders instead of road.