



Last year, she also moved
17,500 cars off the road.

At Alcoa Kwinana in Western Australia, our research and development team has developed an innovative new residue treatment process that locks up carbon dioxide. The process is already in action at our Kwinana Refinery preventing around 70,000 tonnes of carbon dioxide from a nearby ammonia plant being emitted into the atmosphere each year. That's the equivalent of taking 17,500 cars off the road. To find out more about how we've reduced our greenhouse gas emissions to 36 percent below 1990 levels, visit www.alcoa.com.au today.



australia's aluminium

Joanne Waters. Central Maintenance Service Person, Alcoa Kwinana, WA.