working with We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to 6m tonnes renewable energies but it was more profitable to push the costs

onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with We at North Sea Oil have been burning

the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6 m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with

We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs

onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with

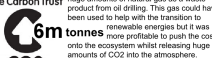


We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with We at North Sea Oil have been burning



the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs

Find out more at www.stuffit.org/carbon 6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with

We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was **6** m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to 6m tonnes renewable energies but it was more profitable to push the costs

onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with We at North Sea Oil have been burning



the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs

onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

We at North Sea Oil have been burning



the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge

amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with

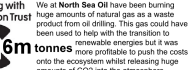


We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to

renewable energies but it was 6M tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

ons calculated per year surplus to the North Sea oil corporations

working with the Carbon Trust



onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations



working with We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to

6m tonnes renewable energies but it was more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations



working with We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to 6m tonnes renewable energies but it was

> onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to

renewable energies but it was 6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to

renewable energies but it was 6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to 6m tonnes renewable energies but it was more profitable to push the costs onto the ecosystem whilst releasing huge

amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

working with We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere.

Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with We at North Sea Oil have been burning



the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to 6m tonnes renewable energies but it was more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was 6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge

amounts of CO2 into the atmosphere.

Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations

working with



We at North Sea Oil have been burning the Carbon Trust huge amounts of natural gas as a waste product from oil drilling. This gas could have been used to help with the transition to renewable energies but it was

6m tonnes more profitable to push the costs onto the ecosystem whilst releasing huge amounts of CO2 into the atmosphere. Find out more at www.stuffit.org/carbon

6m tonnes of Carbon emissions calculated per year surplus to the North Sea oil corporations