

Replacing an SUV with a Toyota Prius will save the average driver 560 gallons of gas a year.

An F-15 fighter on takeoff would burn this much fuel in only two minutes

An Abrams tank, which gets a half a mile per gallon, burns this much fuel in only 280 miles of driving.

A B-52 bomber consumes this much fuel in ten minutes

A platoon of 25 soldiers in Afghanistan uses this much fuel in one day.

We'll never get control of our greenhouse-gas emissions unless we can rein in the military, which is burning 3.5 million gallons of fuel every day on the wars in Iraq and Afghanistan.

New light bulbs and hybrid cars aren't enough, we've got to rethink a foreign policy based on endless war.

The Earth can't afford war any more.

Wisconsin Network for Peace and Justice
122 State St.
Madison, WI 53703
(608) 250-9240
outreach@wnpj.org
www.wnpj.org



Replacing an SUV with a Toyota Prius will save the average driver 560 gallons of gas a year.

An F-15 fighter on takeoff would burn this much fuel in only two minutes

An Abrams tank, which gets a half a mile per gallon, burns this much fuel in only 280 miles of driving.

A B-52 bomber consumes this much fuel in ten minutes

A platoon of 25 soldiers in Afghanistan uses this much fuel in one day.

We'll never get control of our greenhouse-gas emissions unless we can rein in the military, which is burning 3.5 million gallons of fuel every day on the wars in Iraq and Afghanistan.

New light bulbs and hybrid cars aren't enough, we've got to rethink a foreign policy based on endless war.

The Earth can't afford war any more.

Wisconsin Network for Peace and Justice
122 State St.
Madison, WI 53703
(608) 250-9240
outreach@wnpj.org
www.wnpj.org



Replacing an SUV with a Toyota Prius will save the average driver 560 gallons of gas a year.

An F-15 fighter on takeoff would burn this much fuel in only two minutes

An Abrams tank, which gets a half a mile per gallon, burns this much fuel in only 280 miles of driving.

A B-52 bomber consumes this much fuel in ten minutes

A platoon of 25 soldiers in Afghanistan uses this much fuel in one day.

We'll never get control of our greenhouse-gas emissions unless we can rein in the military, which is burning 3.5 million gallons of fuel every day on the wars in Iraq and Afghanistan.

New light bulbs and hybrid cars aren't enough, we've got to rethink a foreign policy based on endless war.

The Earth can't afford war any more.

Wisconsin Network for Peace and Justice
122 State St.
Madison, WI 53703
(608) 250-9240
outreach@wnpj.org
www.wnpj.org



Replacing an SUV with a Toyota Prius will save the average driver 560 gallons of gas a year.

An F-15 fighter on takeoff would burn this much fuel in only two minutes

An Abrams tank, which gets a half a mile per gallon, burns this much fuel in only 280 miles of driving.

A B-52 bomber consumes this much fuel in ten minutes

A platoon of 25 soldiers in Afghanistan uses this much fuel in one day.

We'll never get control of our greenhouse-gas emissions unless we can rein in the military, which is burning 3.5 million gallons of fuel every day on the wars in Iraq and Afghanistan.

New light bulbs and hybrid cars aren't enough, we've got to rethink a foreign policy based on endless war.

The Earth can't afford war any more.

Wisconsin Network for Peace and Justice
122 State St.
Madison, WI 53703
(608) 250-9240
outreach@wnpj.org
www.wnpj.org



The M1 Abrams Tank



gets half a mile per gallon

The B-52 bomber



burns 55 gallons of
jet fuel *per minute*

An F-15 Fighter at takeoff:



burns four gallons of fuel
per second

Keeping one soldier
in Afghanistan:

Requires 22 gallons
of fuel a day

