



Doing My Share For Clean Air



1 Turn off buses as soon as they arrive in the school yard.

2 Limit idling time during morning warm-up.

And Don't Forget Pre- and Post-Trip Inspections:

- ✓ Is exhaust or air leaking from the engine compartment into the passenger compartment?
- ✓ Does the engine run smoothly?
- ✓ Does black, grey or blue smoke come from the tailpipe when you rev the engine?
- ✓ Do the tires show signs of excessive wear, cuts or cracks? Are the tires inflated properly?
- ✓ Are lug nuts loose or missing?
- ✓ Is any fluid leaking?
- ✓ Do safety and operating systems and equipment (lights, brakes, mirrors) operate properly?

Report exceptions immediately.



Doing My Share For Clean Air



1 Turn off buses as soon as they arrive in the school yard.

2 Limit idling time during morning warm-up.

And Don't Forget Pre- and Post-Trip Inspections:

- ✓ Is exhaust or air leaking from the engine compartment into the passenger compartment?
- ✓ Does the engine run smoothly?
- ✓ Does black, grey or blue smoke come from the tailpipe when you rev the engine?
- ✓ Do the tires show signs of excessive wear, cuts or cracks? Are the tires inflated properly?
- ✓ Are lug nuts loose or missing?
- ✓ Is any fluid leaking?
- ✓ Do safety and operating systems and equipment (lights, brakes, mirrors) operate properly?

Report exceptions immediately.



Doing My Share For Clean Air



1 Turn off buses as soon as they arrive in the school yard.

2 Limit idling time during morning warm-up.

And Don't Forget Pre- and Post-Trip Inspections:

- ✓ Is exhaust or air leaking from the engine compartment into the passenger compartment?
- ✓ Does the engine run smoothly?
- ✓ Does black, grey or blue smoke come from the tailpipe when you rev the engine?
- ✓ Do the tires show signs of excessive wear, cuts or cracks? Are the tires inflated properly?
- ✓ Are lug nuts loose or missing?
- ✓ Is any fluid leaking?
- ✓ Do safety and operating systems and equipment (lights, brakes, mirrors) operate properly?

Report exceptions immediately.

Get on the Bus

Reduce Engine Idling for Clean Air

A bus can burn approximately one gallon of diesel fuel for each hour it idles.

Idling wastes fuel and creates air pollution that can harm children and drivers.

Limit idling and follow the maintenance tips on this card to reduce bus pollution.

Get on the Bus

Reduce Engine Idling for Clean Air

A bus can burn approximately one gallon of diesel fuel for each hour it idles.

Idling wastes fuel and creates air pollution that can harm children and drivers.

Limit idling and follow the maintenance tips on this card to reduce bus pollution.

Get on the Bus

Reduce Engine Idling for Clean Air

A bus can burn approximately one gallon of diesel fuel for each hour it idles.

Idling wastes fuel and creates air pollution that can harm children and drivers.

Limit idling and follow the maintenance tips on this card to reduce bus pollution.