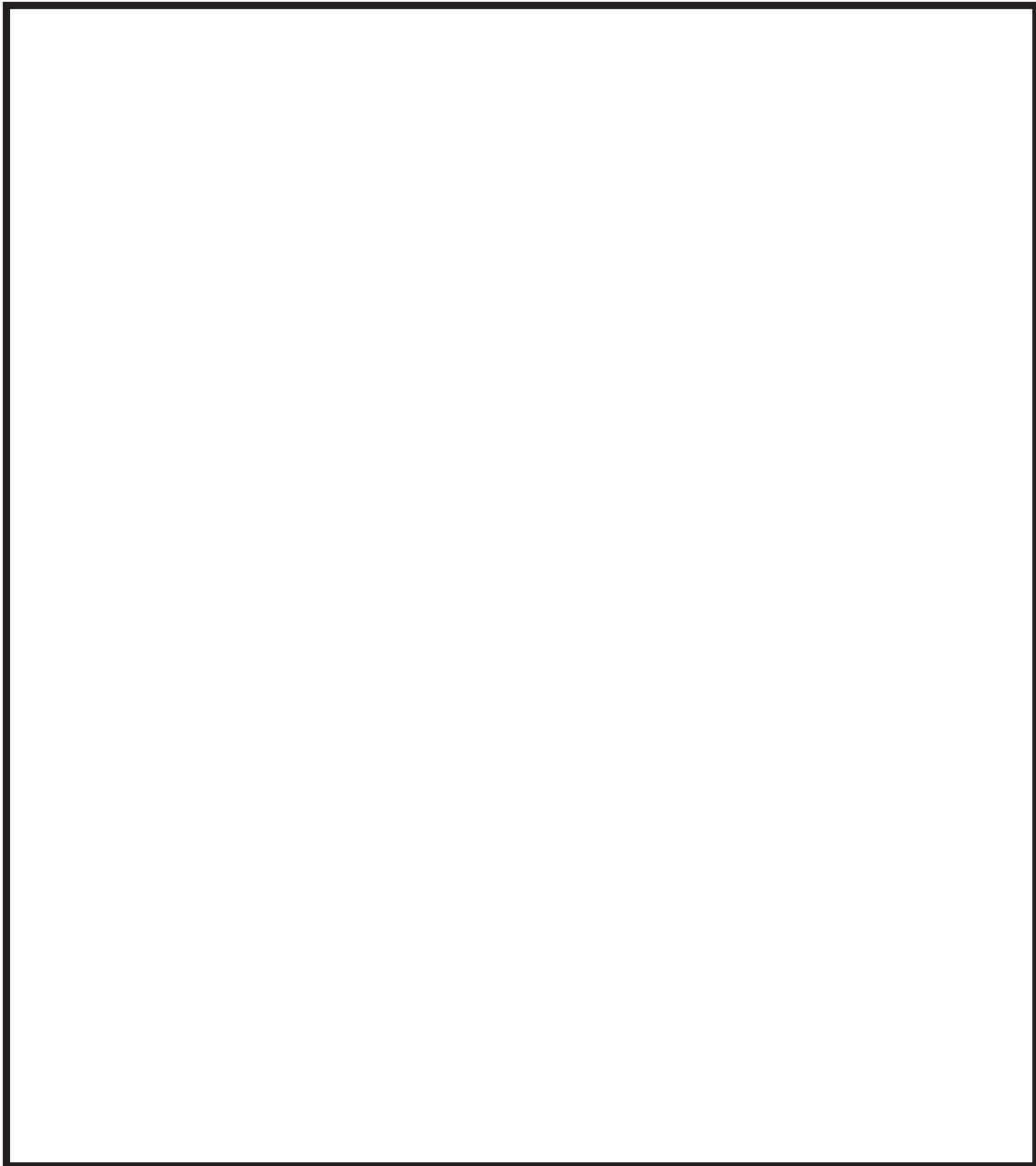


*No one ever thinks about
the repairman*



Turn to the experts

He wakes up really early every morning.



Drinks his coffee.



Walks his dog.



He hugs his family before he leaves for work.



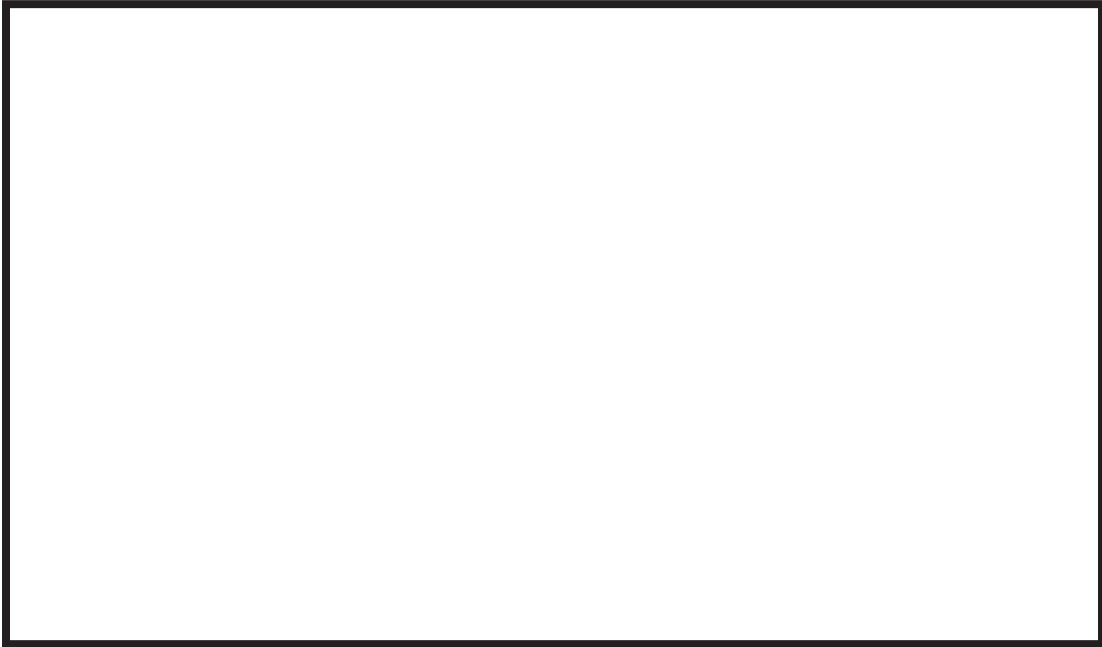
He sits in traffic on his drive to work.



And then he works all day helping others!



He finally gets home and eats dinner with his family.



He tucks his kids into bed.



But no one ever thinks about the repairman.

Except...

When your air conditioner stops working and you can't sleep because it's so hot!



Did you know:

The average temperature most people prefer to sleep at is 67 degrees. When lying in bed trying to snooze, your body temperature decreases to initiate sleep. Since warm air rises, on a hot day your upstairs bedroom could feel hotter than outside!

But no one ever thinks of the repairman...

Except...

When your entire family snuggles in your bed because it's so cold when the furnace isn't working!



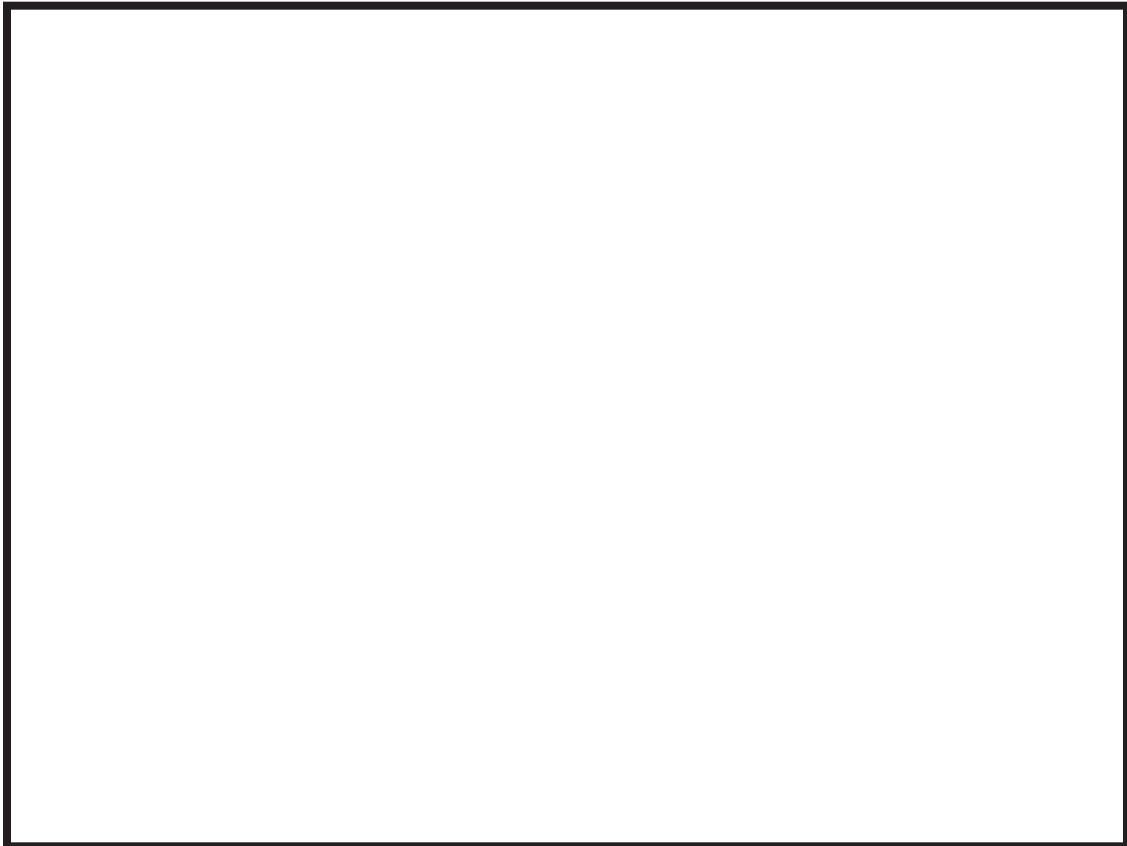
Did you know:

Hypothermia is a medical emergency that occurs when your body loses heat faster than it can produce heat, causing a dangerously low body temperature. Normal body temperature is around 98.6 F (37 C). Hypothermia occurs as your body temperature falls below 95 F (35 C).

But no one ever thinks of the repairman...

Except...

When you're not sure where that funky smell is coming from.



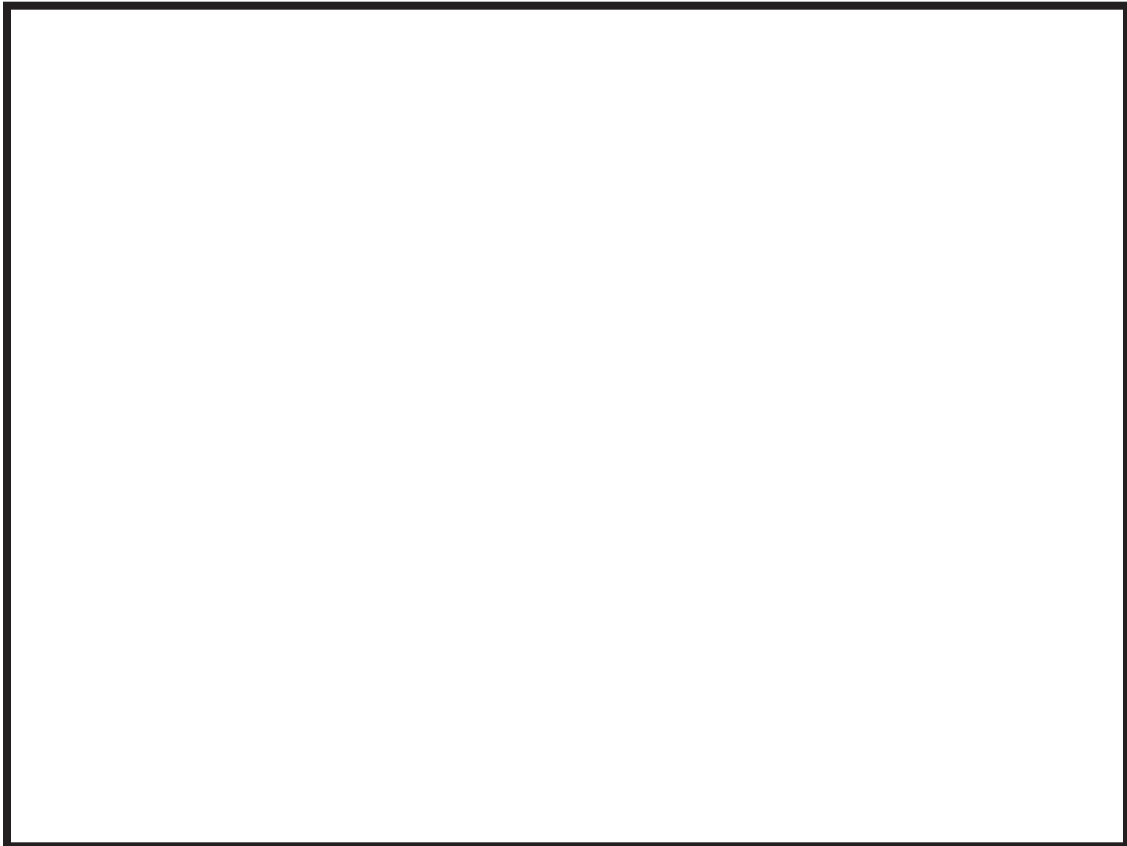
Did you know:

Crawl spaces, attics and all points in between—that's where you'll find an HVAC pro. Depending on the age and condition of the building or home, they may run into anything from dust, debris and cobwebs to pests, mildew and claustrophobically close spaces.

But no one ever thinks of the repairman...

Except...

Can you think of another time your family needed to call a repairman?

A large, empty rectangular box with a black border, intended for the user to write their response to the question above.

A few hours without AC or heat may be uncomfortable for you, but imagine working in those conditions every day! HVAC technicians tirelessly brave the sweltering heat and numbing cold to restore your comfort at the hottest and coldest times of the year.

Make sure to thank a repairman -- they go everywhere you don't want to be!



Turn to the experts

And when you find your home too hot or too cold,
upgrade to comfort today.

Your Northeast Carrier Dealer Network

Connecting homeowners with reputable HVAC dealers, programs, and tips.

www.upgradetocomfort.com

***HVAC technicians can help you Go Green
and also save you some green!***

Want your next HVAC system to maximize your energy savings? An HVAC expert can help you choose the right equipment for your home's needs and your family's heating and cooling habits. He or she can even recommend different thermostat options that range from set-it-and-forget-it simplicity to real-time smartphone controls with power usage tracking.

The savings don't stop there! Regular maintenance, provided by your trusted HVAC technician, helps keep your system running at peak efficiency. That prevents energy waste and minimizes wear and tear that can shorten the life of your HVAC investment.

...and they help you live greener!

Don't forget that saving energy means saving the earth's valuable resources. When an HVAC professional helps you select and maintain efficient heating and cooling systems, they're also helping you reduce your carbon footprint.