

MARIE'S ELECTRIC ADVENTURE



A child with curly brown hair is sleeping peacefully in a bed. The bed is covered with a blue blanket featuring white stars and a white pillow with a blue and white pattern. A small, glowing nightlight is visible on the floor near the bed. The room is dimly lit, with a wooden door and a window with a flower decoration visible in the background. The overall atmosphere is cozy and bedtime-themed.

"Goodnight, Marie."
Marie's mom says as she
turns to leave the bedroom.
"Wait, don't forget to turn
on the nightlight!"

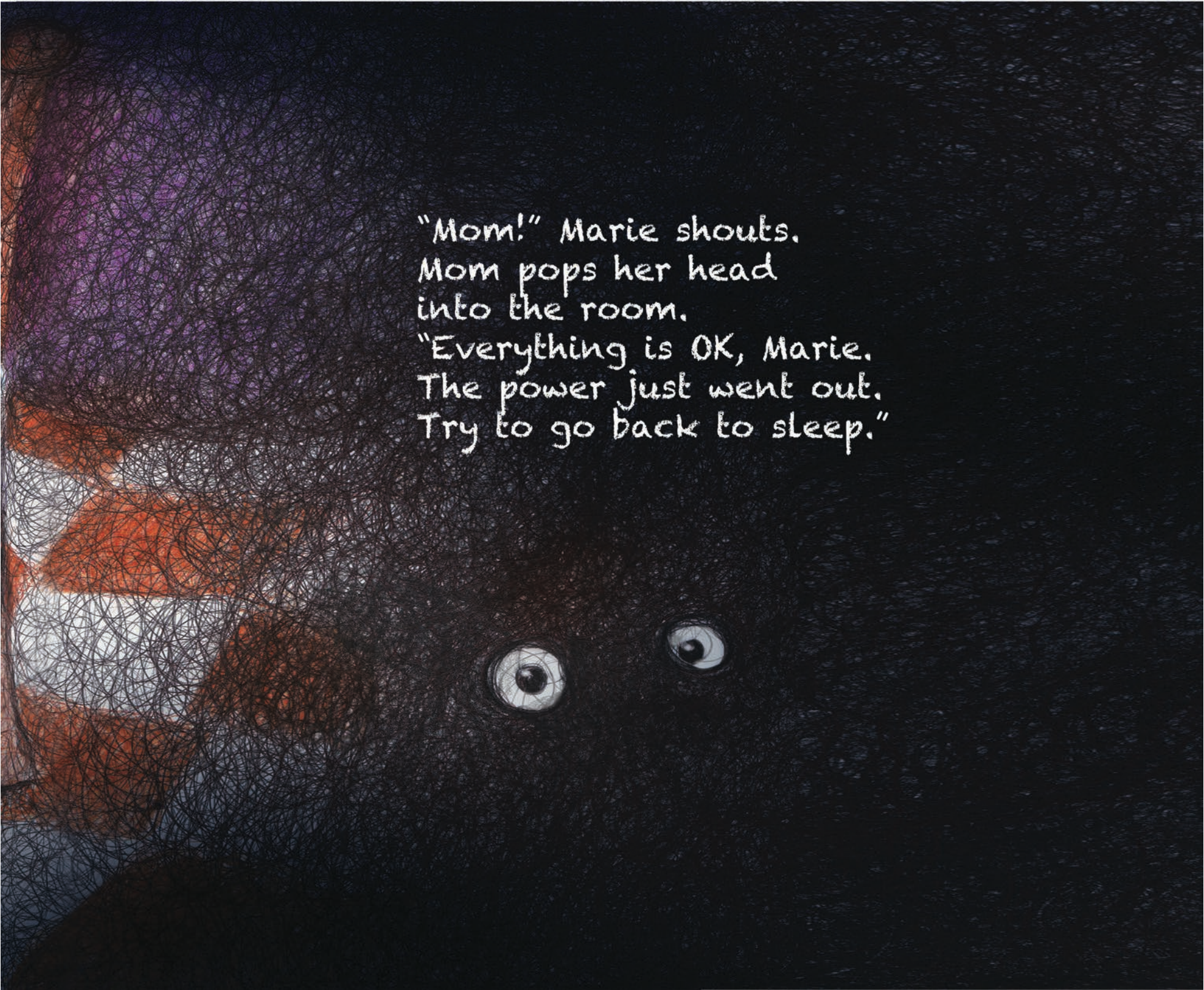
A child's bedroom at night. A nightlight on the wall casts a warm, yellow glow across the room. A child is lying in bed, partially visible, holding a stuffed penguin. The bed has a blue blanket with white polka dots. A ladybug is on the wall to the right. The room is decorated with colorful framed pictures on the wall.

In the glow of the
nightlight, Marie clutches
her stuffed penguin and
listens to the thunder.
Einstein snores softly
under her bed.



A child with curly brown hair is sitting on a blue patterned blanket, holding a blue stuffed animal with a yellow and pink striped belly. The child has a surprised expression. The scene is set in a dark room with a nightlight glowing in the background, casting a yellow light on the wall and floor. The floor is covered with a blue patterned blanket and a few small toys, including a red ball and a white toy.

BOOM! FLASH!
Einstein lets out
a yip, and the
nightlight goes out.



"Mom!" Marie shouts.
Mom pops her head
into the room.
"Everything is OK, Marie.
The power just went out.
Try to go back to sleep."

A child with curly brown hair, wearing a yellow and purple striped nightgown, sits up in bed. The bed has a blue patterned sheet and a wooden headboard. A black penguin-shaped nightlight with a single white eye is on the bed next to the child. The background is dark with some green and yellow light filtering through, suggesting a window with curtains. The overall style is a textured, sketchy illustration.

Marie tosses and
turns in her bed.
There is no way she
can sleep without
her nightlight!
Marie sighs and
looks at Einstein.



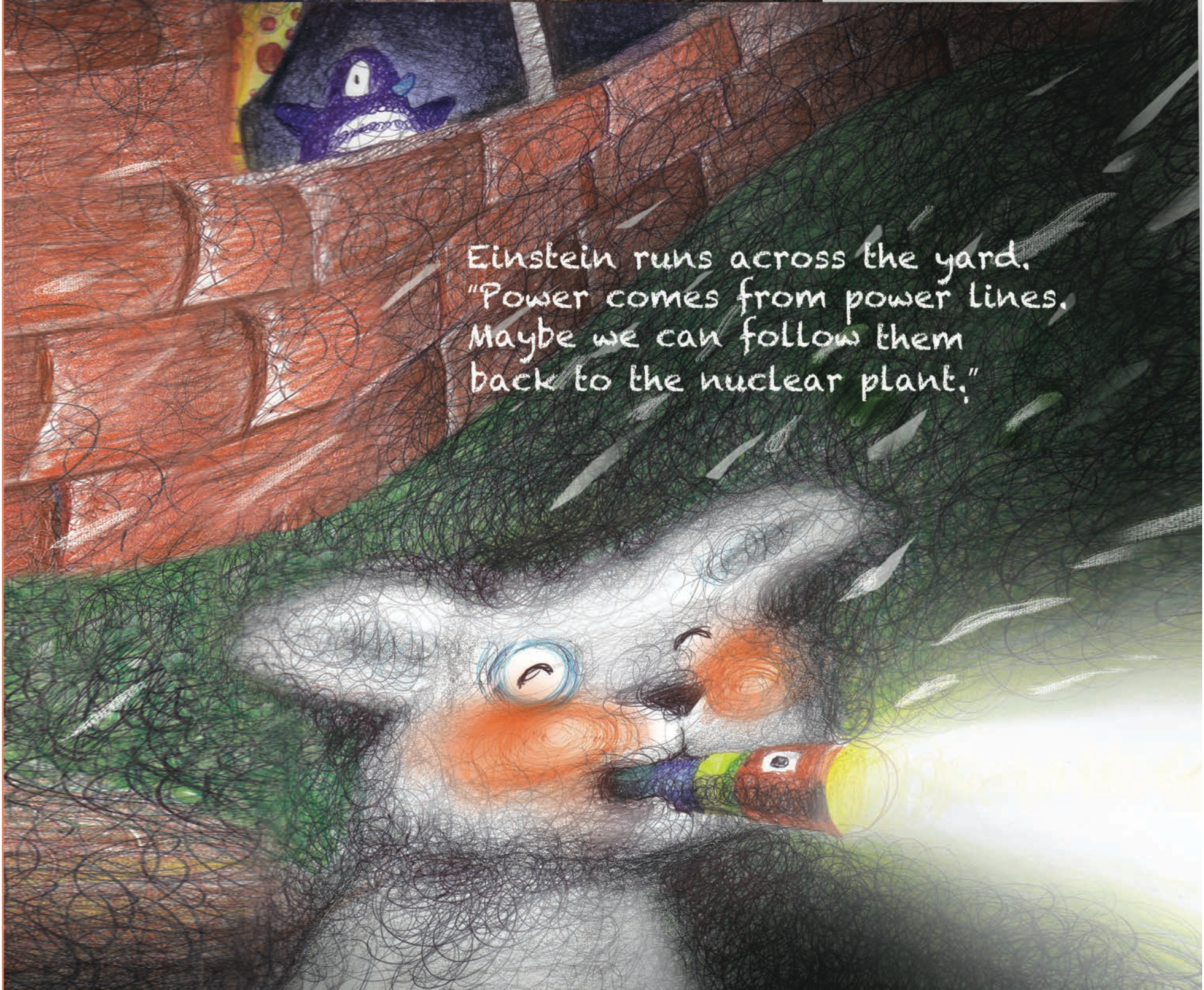
Einstein says, "Well, I guess we have to do something. Maybe it has to do with the nuclear plant I heard the squirrels talking about. Let's go check it out."

"No, Einstein! It's too scary outside." Marie says. Einstein grabs the flashlight from under the bed and says, "Don't worry, we can go together."



Bravely, Marie follows Einstein outside and
looks around her yard. "Power ... Power ...
Where does the power
come from?"
Marie asks.



A child with a flashlight looking at a penguin on a brick wall. The child is lying on the grass, holding a flashlight that is turned on, illuminating the scene. The flashlight has a colorful handle with blue, green, and red sections. The child's face is visible, with large, wide eyes and a mustache drawn on their cheek. In the background, a brick wall is visible, and a small penguin is perched on the top edge of the wall. The penguin is purple with a white belly and a small blue bow. The scene is set at night, with a dark sky and some light streaks suggesting rain or falling leaves. The overall style is a textured, painterly illustration.

Einstein runs across the yard.
"Power comes from power lines.
Maybe we can follow them
back to the nuclear plant."

Marie and Einstein follow
the power lines into the woods.
Marie trips.

"Ouch!" She glances behind
her and can't see her house
through the darkness.

"Where are we? Maybe
we should go back."



Einstein starts to say something
when an owl hoots.

"WHOOOOOO."

Einstein exclaims, "Oh! A big bird.
Let's go get the big bird!"
and runs after the owl.





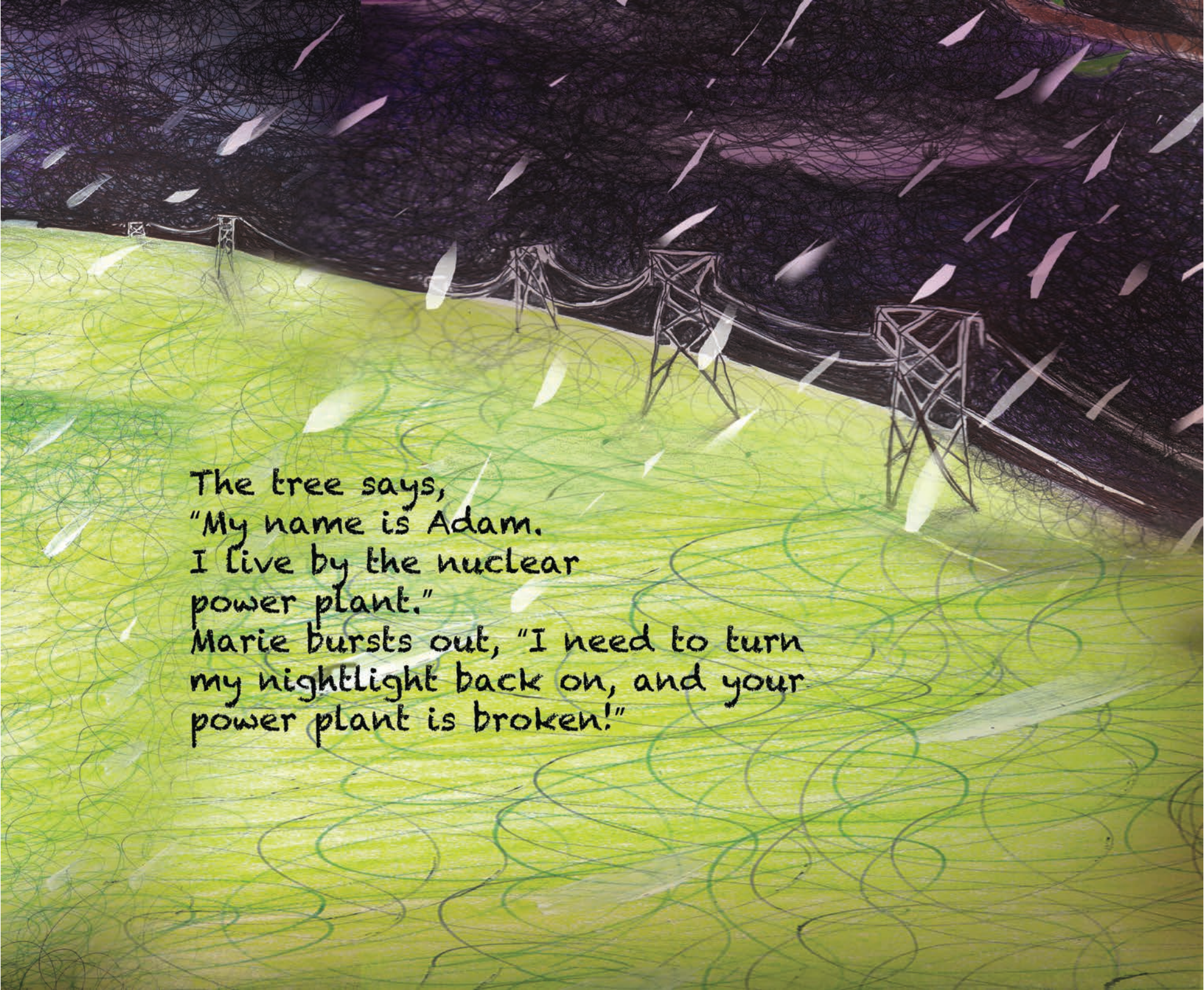
Marie sprints after Einstein
straight into a fence.
"Ooof!" From the ground, Marie
looks way ... way ... way up.

Marie sees a huge tower
burping what looks like
smoke into the night sky.

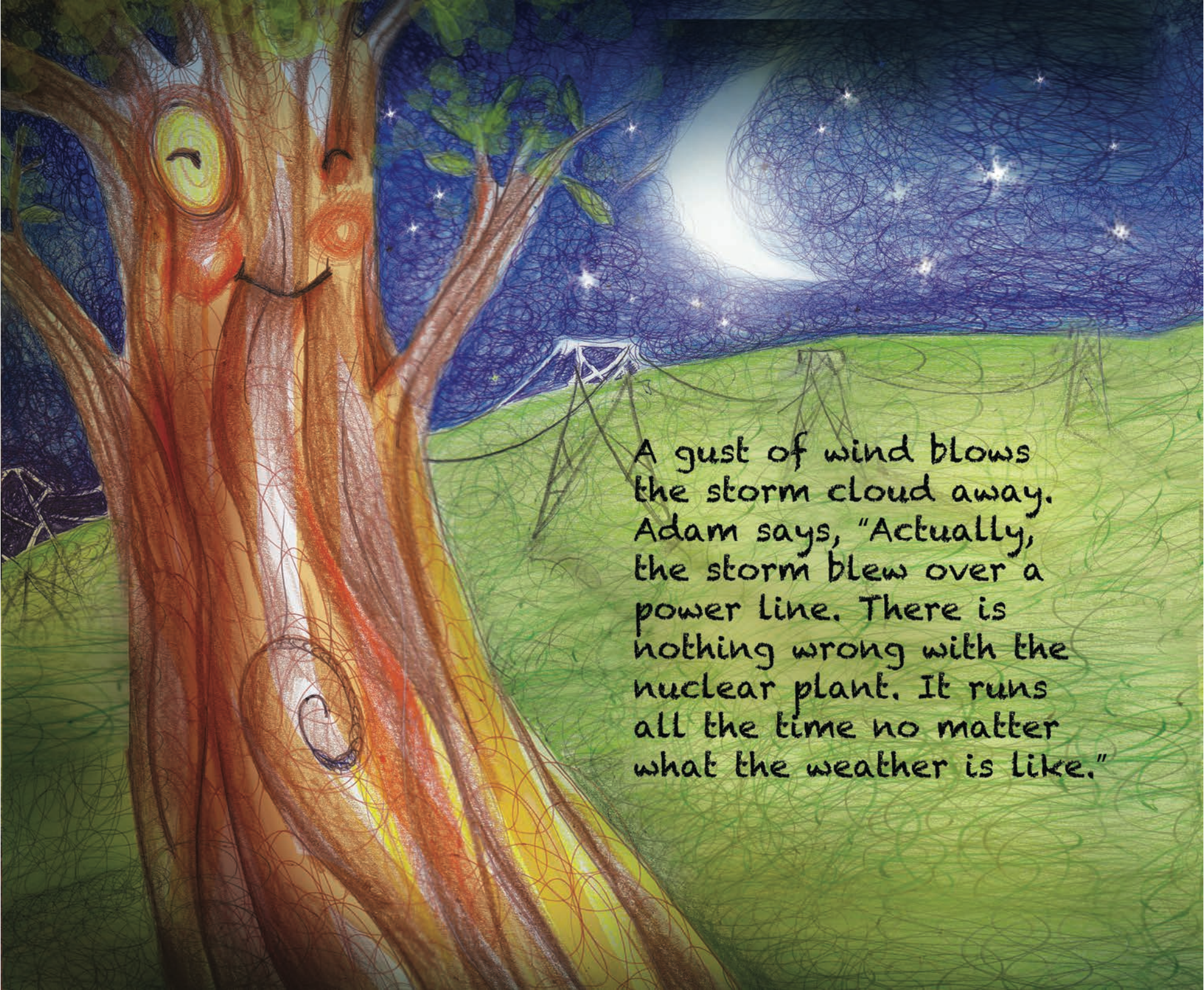


A deep voice asks, "Who are you?"
Marie screams and jumps up.
The tall tree next to the fence blinks and looks
at Einstein and Marie.
Einstein asks, "Who are
you?"



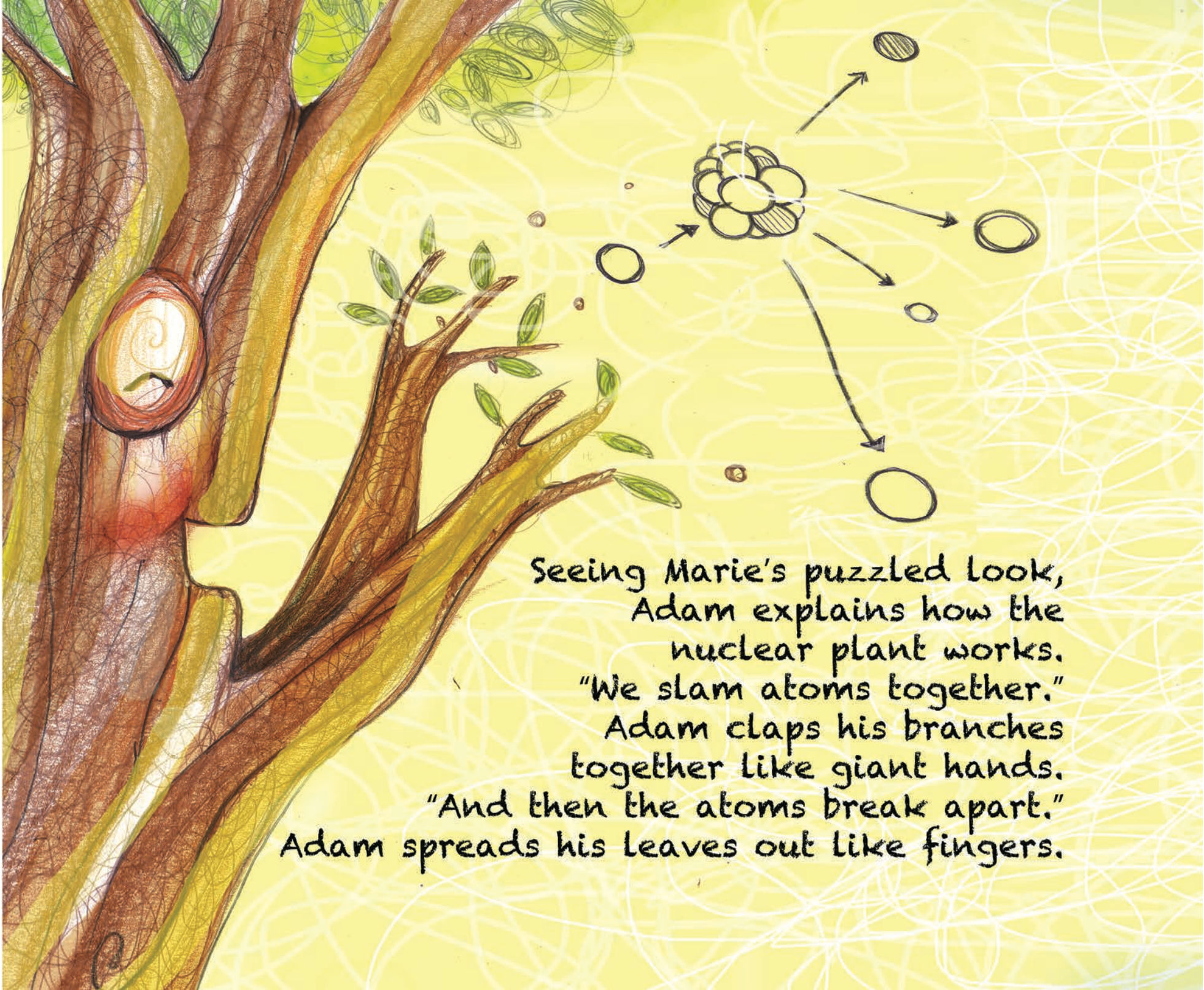
The background of the text is a dark, stormy night scene. A bright green hill with swirling patterns rises from the bottom left. In the distance, a series of power line towers are silhouetted against a dark, purple sky. White, leaf-like shapes are falling or blowing across the scene, suggesting a storm or heavy rain. The overall mood is dramatic and mysterious.

The tree says,
"My name is Adam.
I live by the nuclear
power plant."
Marie bursts out, "I need to turn
my nightlight back on, and your
power plant is broken!"



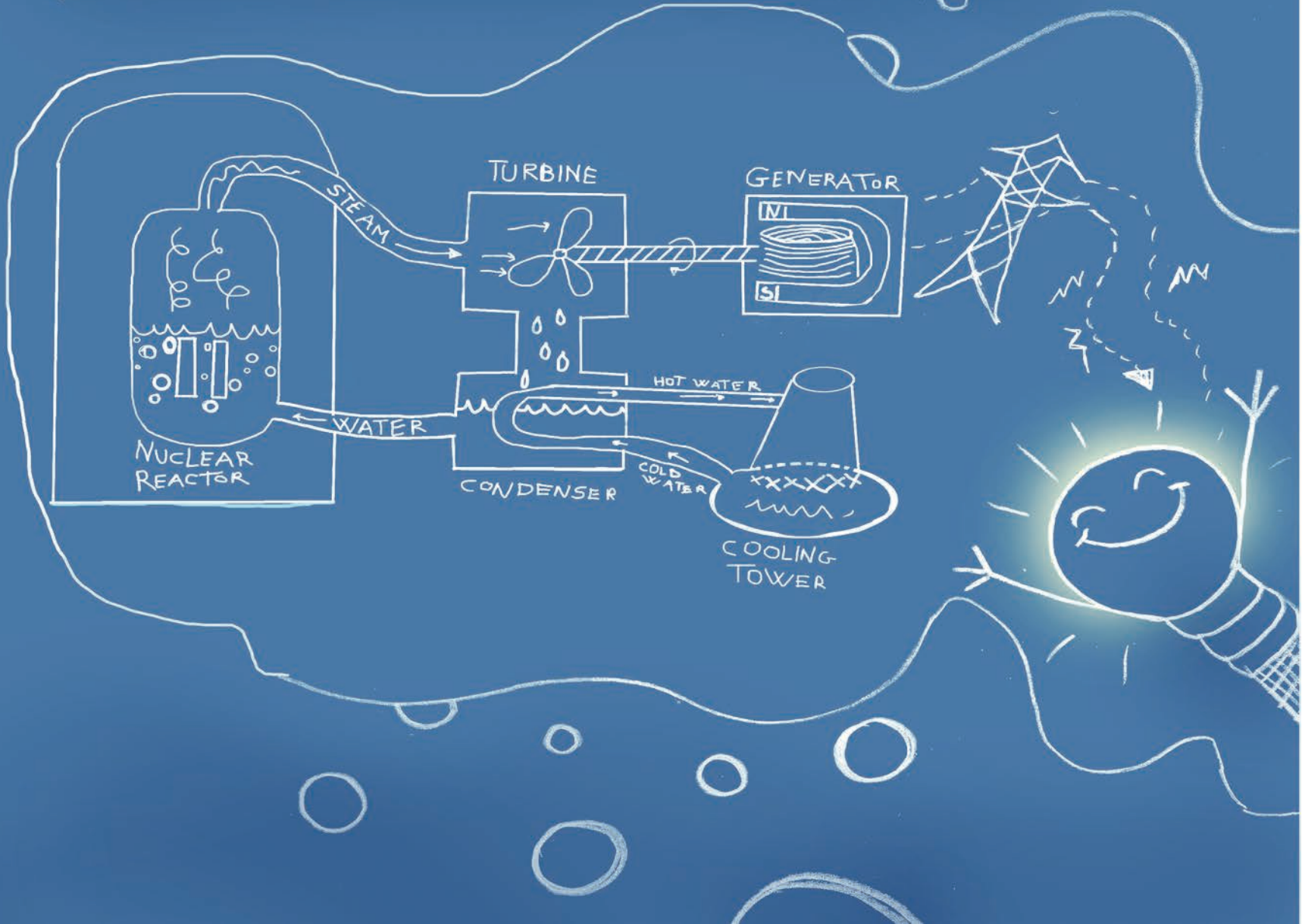
A gust of wind blows
the storm cloud away.
Adam says, "Actually,
the storm blew over a
power line. There is
nothing wrong with the
nuclear plant. It runs
all the time no matter
what the weather is like."





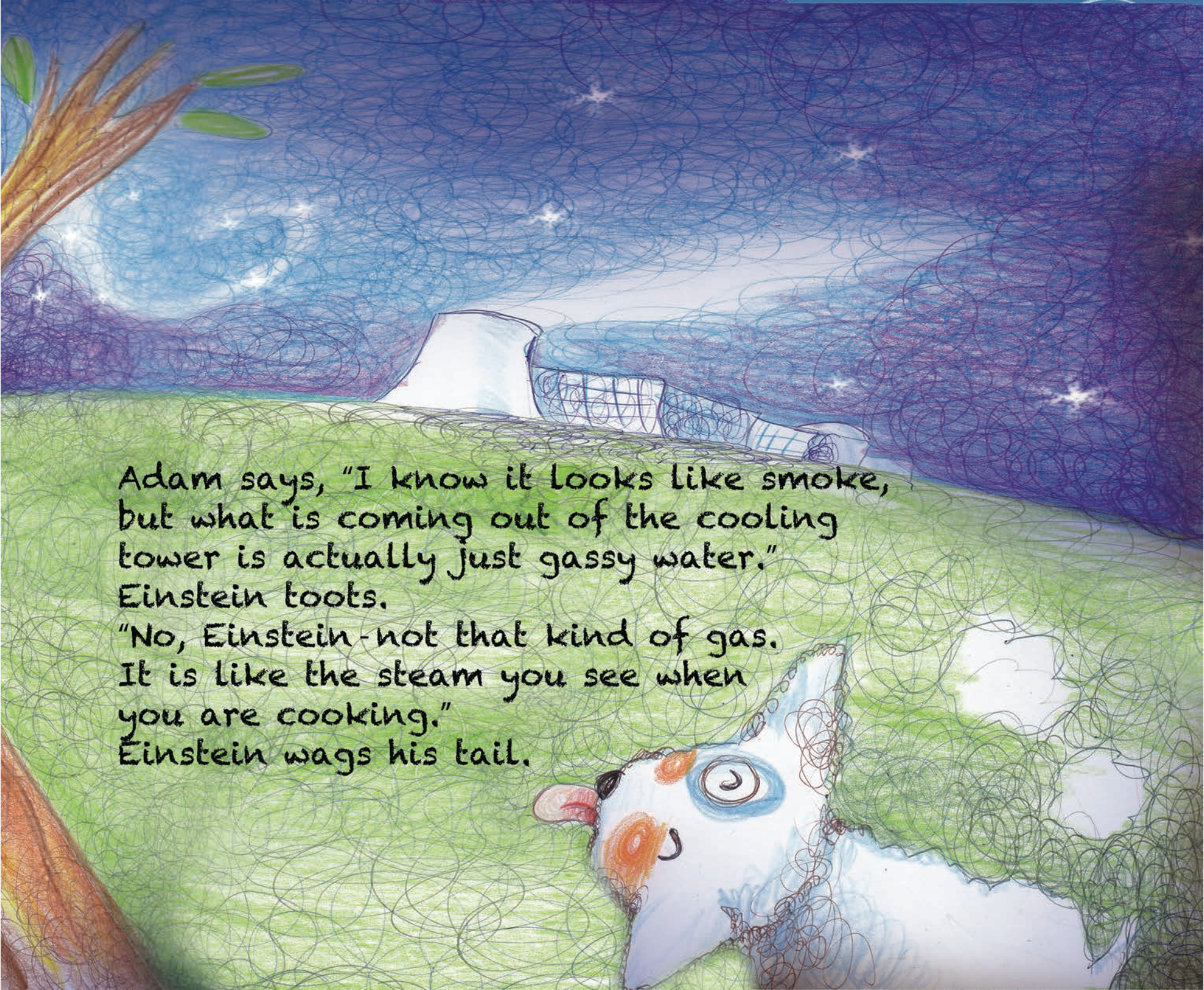
Seeing Marie's puzzled look,
Adam explains how the
nuclear plant works.
"We slam atoms together."
Adam claps his branches
together like giant hands.
"And then the atoms break apart."
Adam spreads his leaves out like fingers.

"The atoms give off energy that turns water into steam. The steam turns a giant fan that spins a machine that makes electricity."



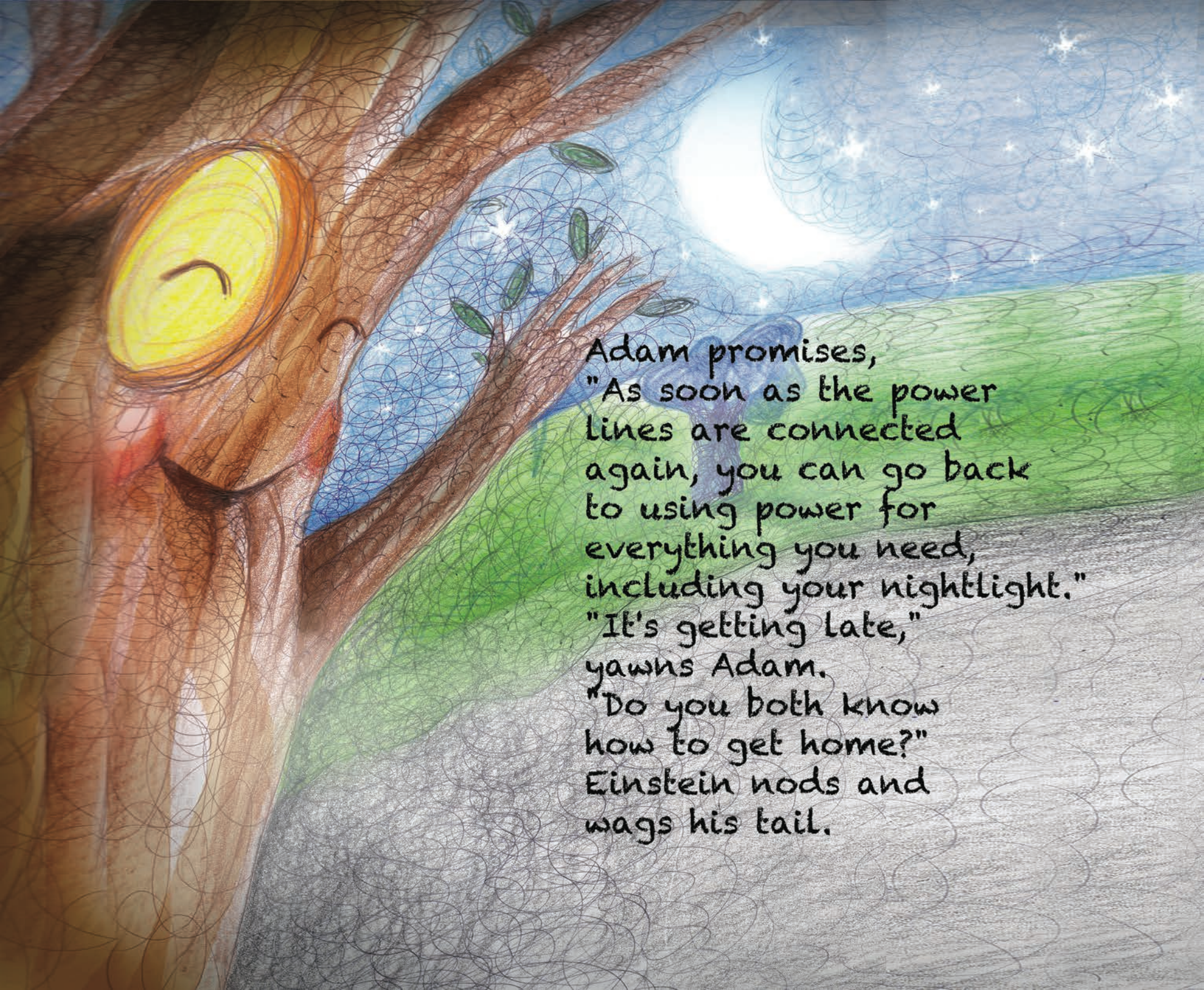


Marie worries about
the smoke coming
out of the tower.
"What about that big
tower?"

A child's drawing in a sketchy, textured style. The background is a dark blue and purple sky with white stars. In the middle ground, there is a white cooling tower with a blue grid pattern. The foreground is a green field. In the bottom right corner, there is a white dog with orange spots and a blue eye. The text is written in a simple, handwritten font.

Adam says, "I know it looks like smoke,
but what is coming out of the cooling
tower is actually just gassy water."
Einstein toots.

"No, Einstein - not that kind of gas.
It is like the steam you see when
you are cooking."
Einstein wags his tail.



Adam promises,
"As soon as the power
lines are connected
again, you can go back
to using power for
everything you need,
including your nightlight."
"It's getting late,"
yawns Adam.
"Do you both know
how to get home?"
Einstein nods and
wags his tail.

"Good night." Adam waves
his leafy branches as they turn
and walk away. Marie and
Einstein splash their way
back to the house.





As they leave the woods, the street
lights turn on all at once.
"Look, the lights came back on!"
exclaims Marie.





"See? Everything is as good
as new. There's nothing to
be afraid of in the dark,"
says Einstein.





"Or at the nuclear power plant,"
Marie adds.
She looks at Einstein, "Just because
something seems scary doesn't mean
it really is."

A child's drawing of a night scene viewed from a window. The window frame is made of thick, dark brown lines. Outside, a large, bright white moon hangs in a dark blue sky filled with swirling blue lines and small white stars. A green hill is visible in the middle ground. In the background, a white house with a smiling face and closed eyes is visible. The foreground shows a yellow wall with red heart-shaped decorations on the left and a blue surface with a white flower and an orange dot on the right.

Back in bed, Marie snuggles
with her stuffed penguin.
"Einstein, I don't think
I need a nightlight tonight.
I'm not scared anymore."



We hope you enjoyed Marie and Einstein's story about nuclear energy! Electricity is interesting and safe as long as you follow a few rules:

1. Do not touch electrical outlets or cords without an adult's permission.
2. Keep electrical devices away from water.
3. Stay away from power lines (especially if they are on the ground) and electrical equipment. Electricity can flow to other nearby objects—keep your distance!

And remember, never go outside at night alone!

Glossary

Atoms: the tiny building blocks of matter

Burst: to talk excitedly

Clutch: to hold

Connect: to become joined

Cooling Tower: a structure that reduces water temperature at a power plant. Hot water flows down within the tower like a waterfall. This forces air up, which cools the water, and some of the water evaporates out of the top.

Electric: (1) uses electricity or (2) exciting

Electricity: the movement of electrons through a conductor (such as a wire or power line)

Exclaim: to say something suddenly and loudly

Glance: a quick look

Gust: a sudden wind

Nuclear: science and technology based on the nucleus (center of an atom)

Power Lines: cables carrying electrical power

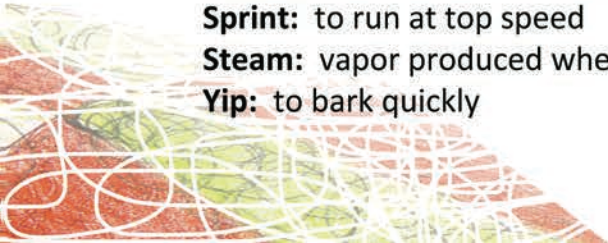
Power: energy that can be used to operate a machine

Puzzled: confused or not understanding

Sprint: to run at top speed

Steam: vapor produced when water is boiled

Yip: to bark quickly



Authors' Note

The characters in this story are named after important scientists in nuclear science history. Marie Curie, along with her husband Pierre Curie and colleague Henri Becquerel, was awarded a Nobel Prize in Physics for her discovery of the radioactive elements polonium and radium. Marie went on to receive a Nobel Prize in Chemistry for her continued investigation of these elements.

Albert Einstein was a scientist (not a dog) and made many significant contributions to nuclear science. His theory of special relativity shows a direct relationship between energy and mass conversion. This is more commonly known as $E=mc^2$.

The name Adam is symbolic for atom. Atoms are the tiny building blocks of matter. Nuclear energy is the heat released by splitting atoms (this process is called fission). The heat increases the temperature of water and turns it into steam. The steam rotates a turbine (similar to a fan), which is on the same shaft as a generator. When the generator rotates, it creates a magnetic field to charge wires and produce electricity.

As of 2016, nuclear energy provides more than 60% of the carbon-free electricity in the United States! Other types of power plants, like coal- and natural gas-fired plants, use similar principles to create electricity from a heat source. The main difference is the method by which they produce heat. By splitting atoms instead of burning a fuel source (such as coal or natural gas), nuclear power plants do not release carbon into the environment when they produce electricity.

For more information about nuclear energy, check out the following resource:

<http://naygn.org/committees/public-information/public-information-library/>



Project Funded by North American Young Generation in Nuclear

Project Organized and Written by the Following Members of the Duke Energy Chapter of North American Young Generation in Nuclear

Adam Reichenbach
Alyse Scurlock
Amanda Lang
Andy Kalchik
Anne McGovern
Ashley Marlowe
Christine Johnsen

Glen Lawson
Jennifer Taylor
Kyle Hemker
Matthew Bradfield
Meaghann Zeiner
Seth Weir

Copyright © 2017 by North American Young Generation in Nuclear (NAYGN).

This work is the intellectual property of the author.

Permission is granted for this material to be shared for non-commercial, educational purposes, provided that this copyright statement appears on the reproduced materials and notice is given that the copying is by permission of the author. To disseminate otherwise or to republish requires written permission from the author.

Published by
North American Young Generation in Nuclear (NAYGN)
P.O. Box 32642, Charlotte, NC 28232 USA

Illustrated by
Kezia Terracciano
www.keziat.net

Manufactured in the United States.

978-0-578-19424-0