



OXYGEN

Deliya Nizameyeva

Chapter 1

30.06.55



A new task!
Hurry up and
head
to Peace
Park!

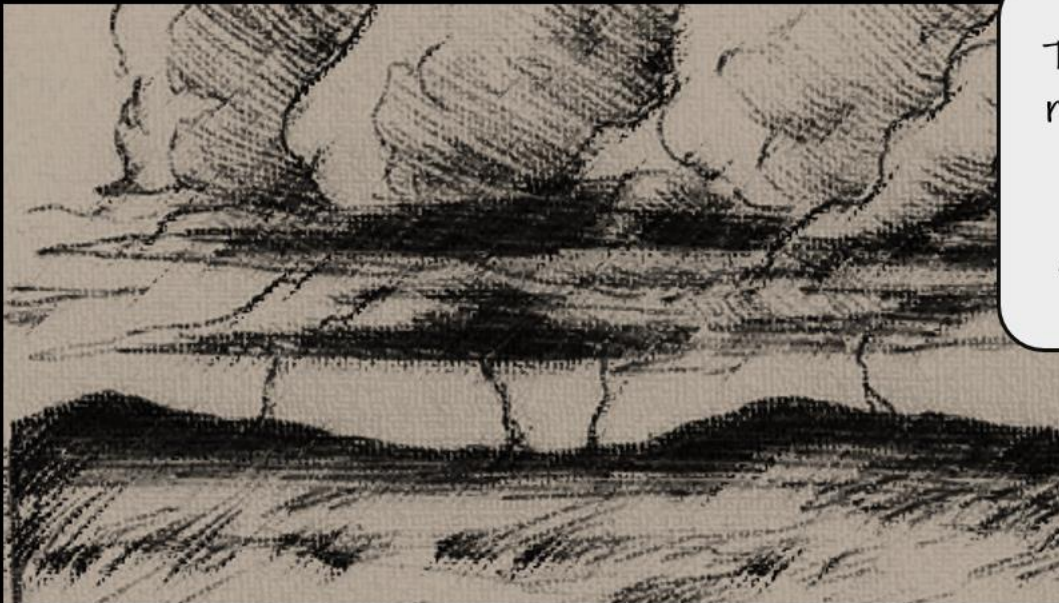


Again?

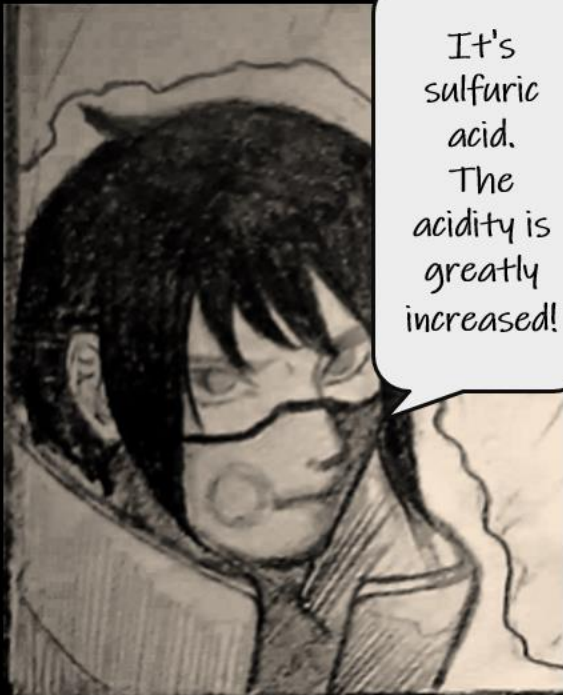
What's
the
deal this
time?

According
to eyewitnesses,
there is a
cluster
of black clouds.
It is highly likely
that acid rain
may begin





The first
raindrops
are
already
dropping



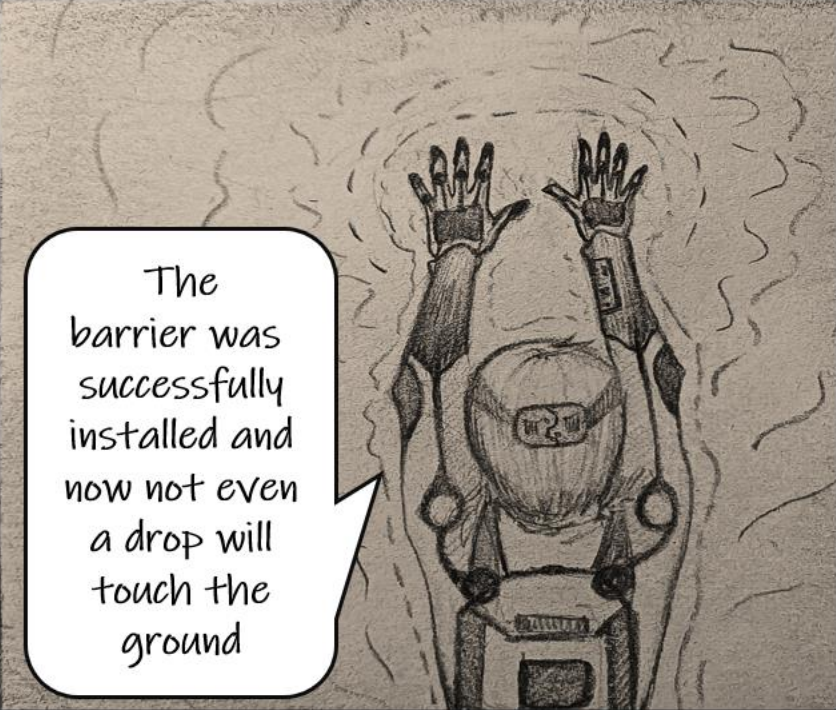
It's
sulfuric
acid.
The
acidity is
greatly
increased!




I'll
prepare a
cloud
dispersal
device




Then
I'll set
up a
barrier



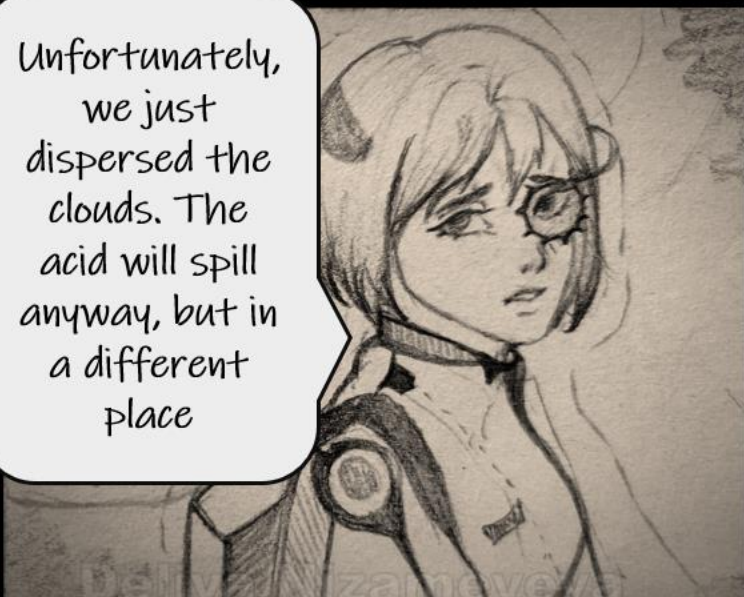
The barrier was successfully installed and now not even a drop will touch the ground



3 minutes until the device starts
2 ... 1 ...



Ugh, the sky is clearing up. The plants are saved!



Unfortunately, we just dispersed the clouds. The acid will spill anyway, but in a different place

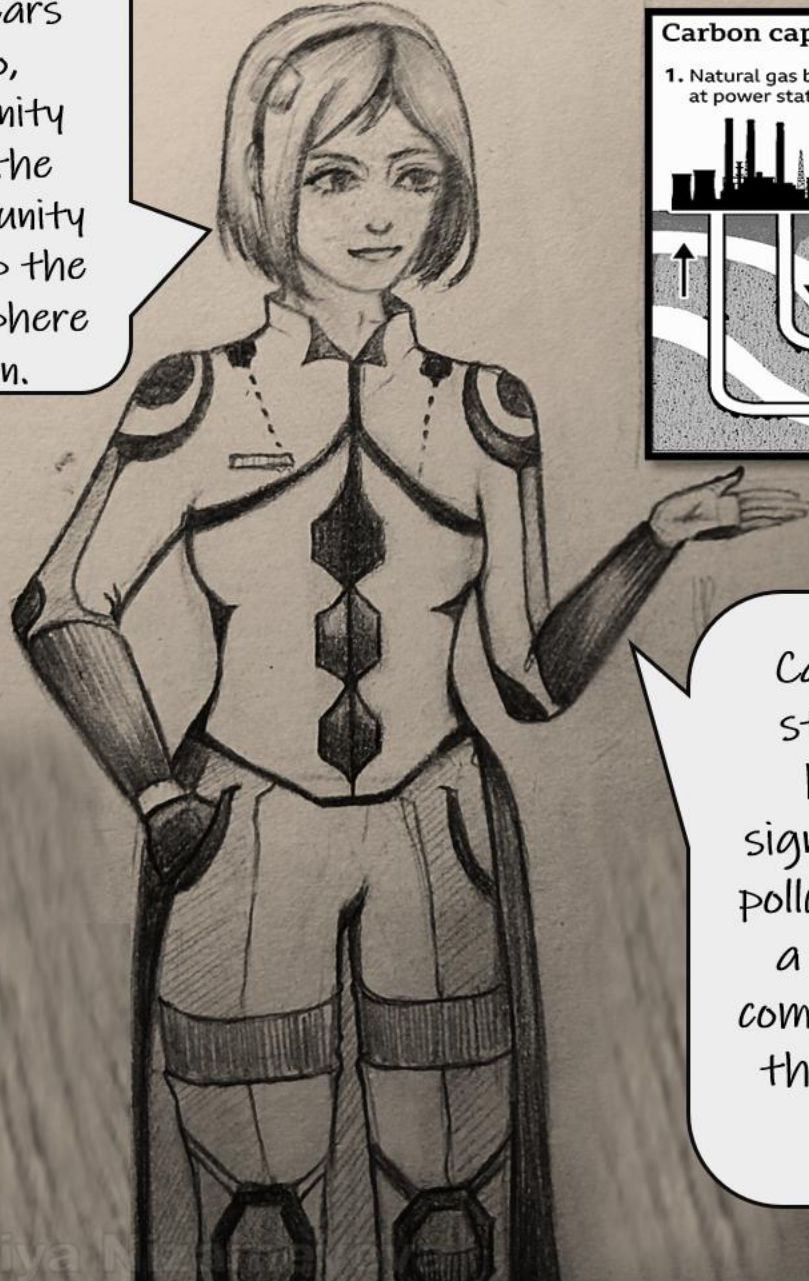
3 days later

There are more and more foci of eco-disasters every day. Acid rains even reached the last park in the city. We cannot allow its destruction.



I'd give anything for the chance to help out with saving the environment. I wish people had appreciated nature more when trees were growing on every street!

Yes, even
25 years
ago,
humanity
had the
opportunity
to keep the
atmosphere
clean.



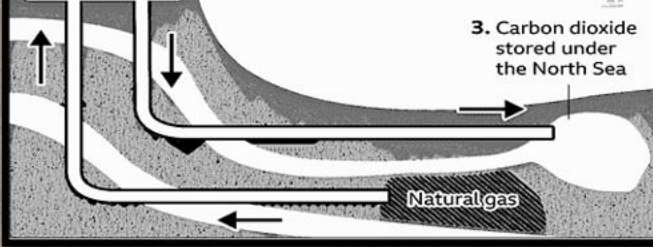
Carbon capture and storage

1. Natural gas burned
at power station

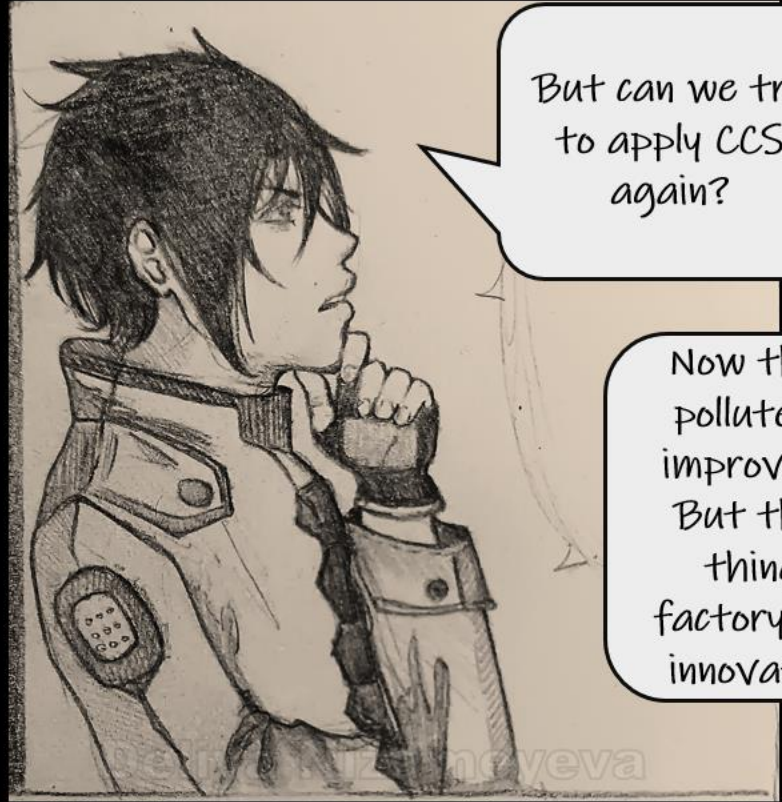


2. Carbon dioxide
separated from
other gases

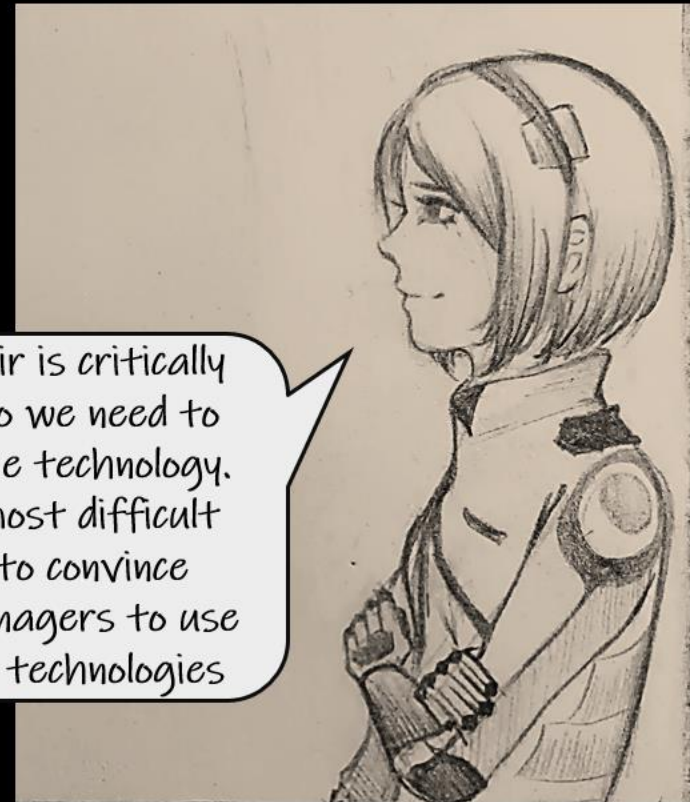
3. Carbon dioxide
stored under
the North Sea



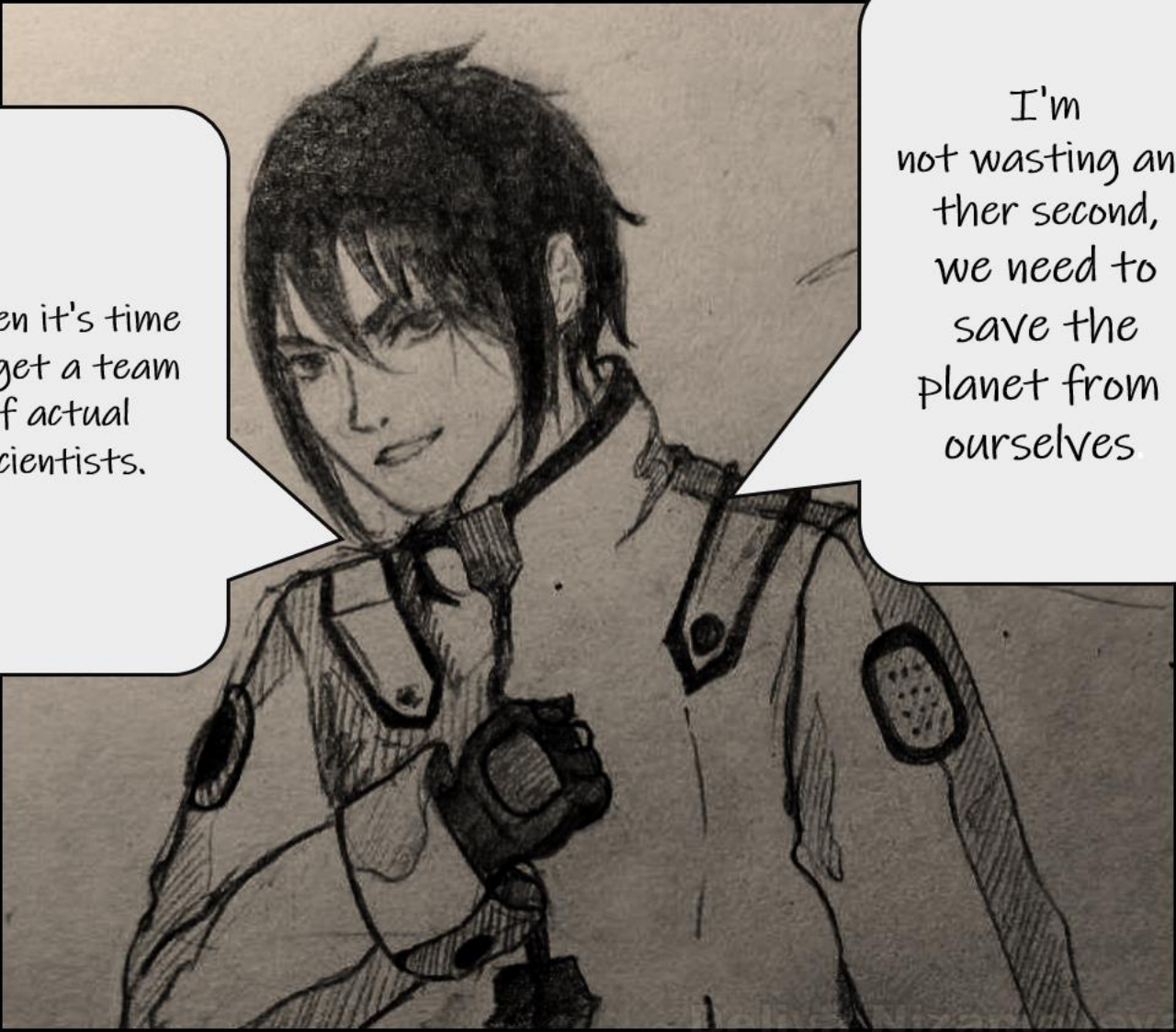
Carbon capture and
storage technology
has been able to
significantly reduce air
pollution. However, only
a small part of the
companies used CCS, so
the project was soon
closed.



But can we try
to apply CCS
again?



Now the air is critically
polluted, so we need to
improve the technology.
But the most difficult
thing is to convince
factory managers to use
innovative technologies



Then it's time
to get a team
of actual
scientists.

I'm
not wasting ano
ther second,
we need to
save the
planet from
ourselves

To be continued...

