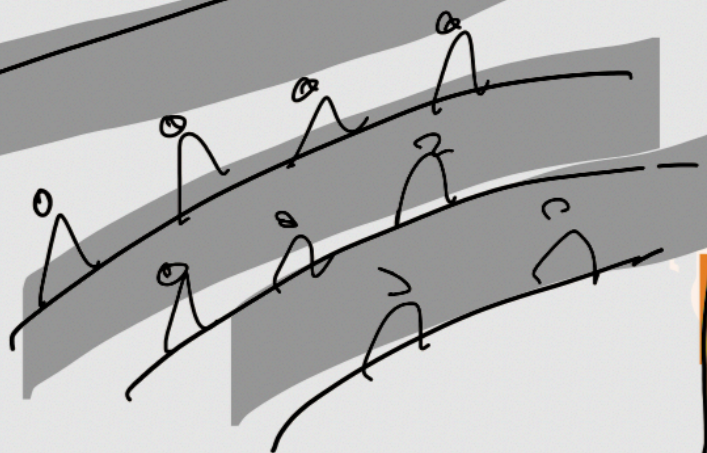


BLANC

CONSULTATIONS ON
ENERGY CRISIS 1982



Dear colleagues,
our energy system begs
for solutions! Our
country needs all our
expertise and commit-
ment.

All your proposals
are welcome!



Our colleague
Morris from
Hydrological
Institute has
a word



Our mountains are
abundant with small
rivers. They are
unused, and so
much electricity
flows away with
that water

We should build
small hydropower to
get cheap electricity

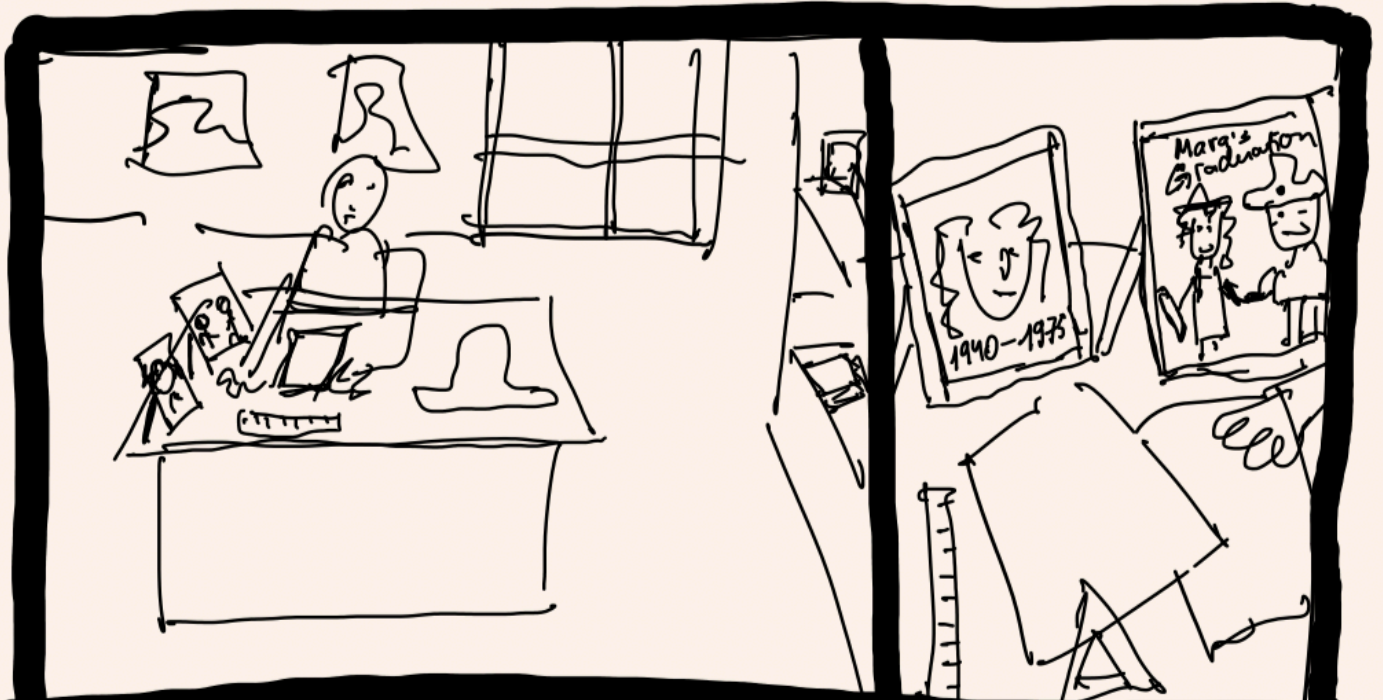
Those streams
barely have any
water

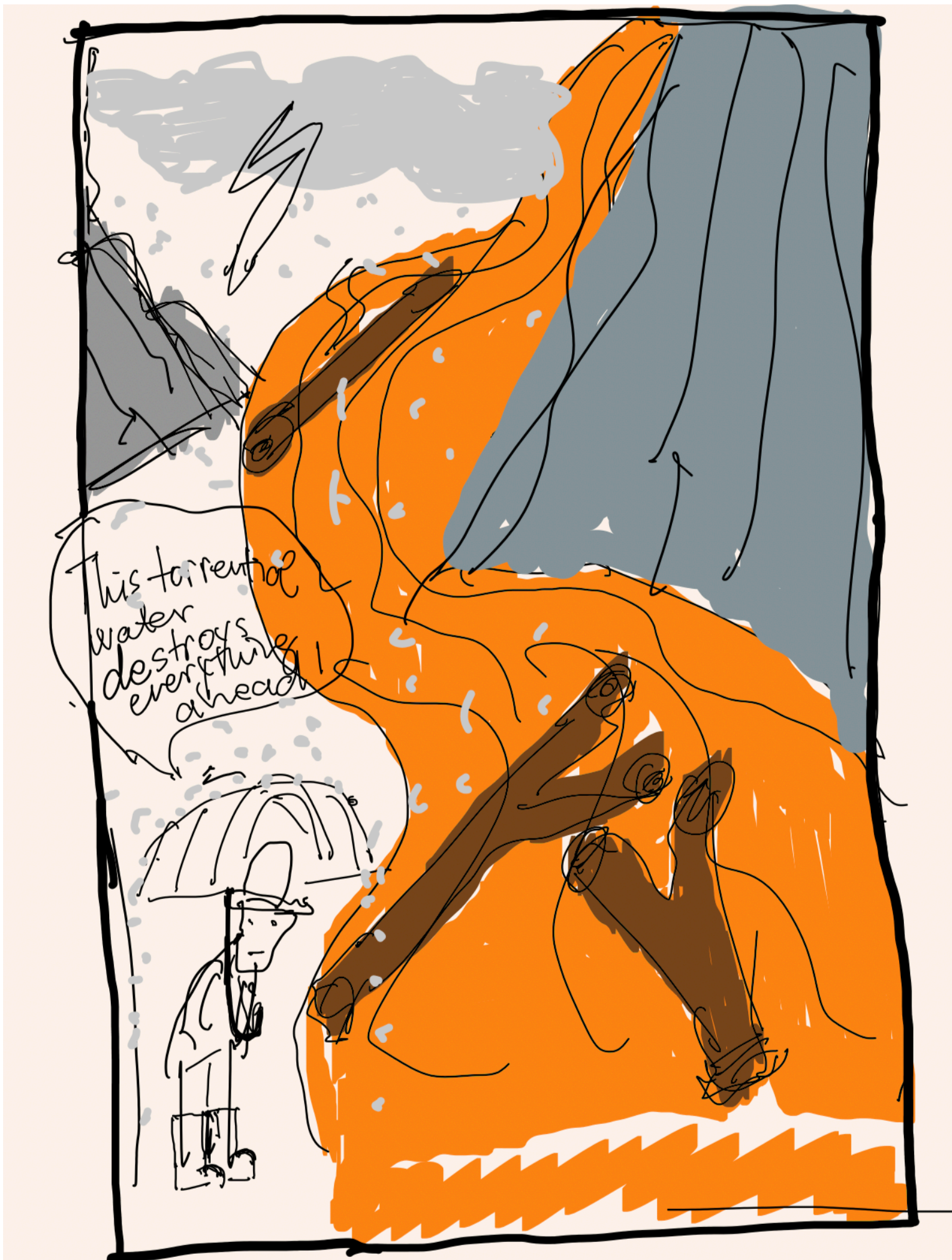
That little
electricity is
not worth
the money

Your wife was
a biologist,
even she
would
disregard your
proposal

You may be right,
but we need to
try even if it
seems
impossible







①

$$F = m \times a$$
$$S = \frac{d}{t}$$

5m

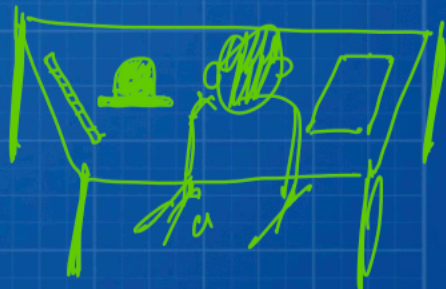


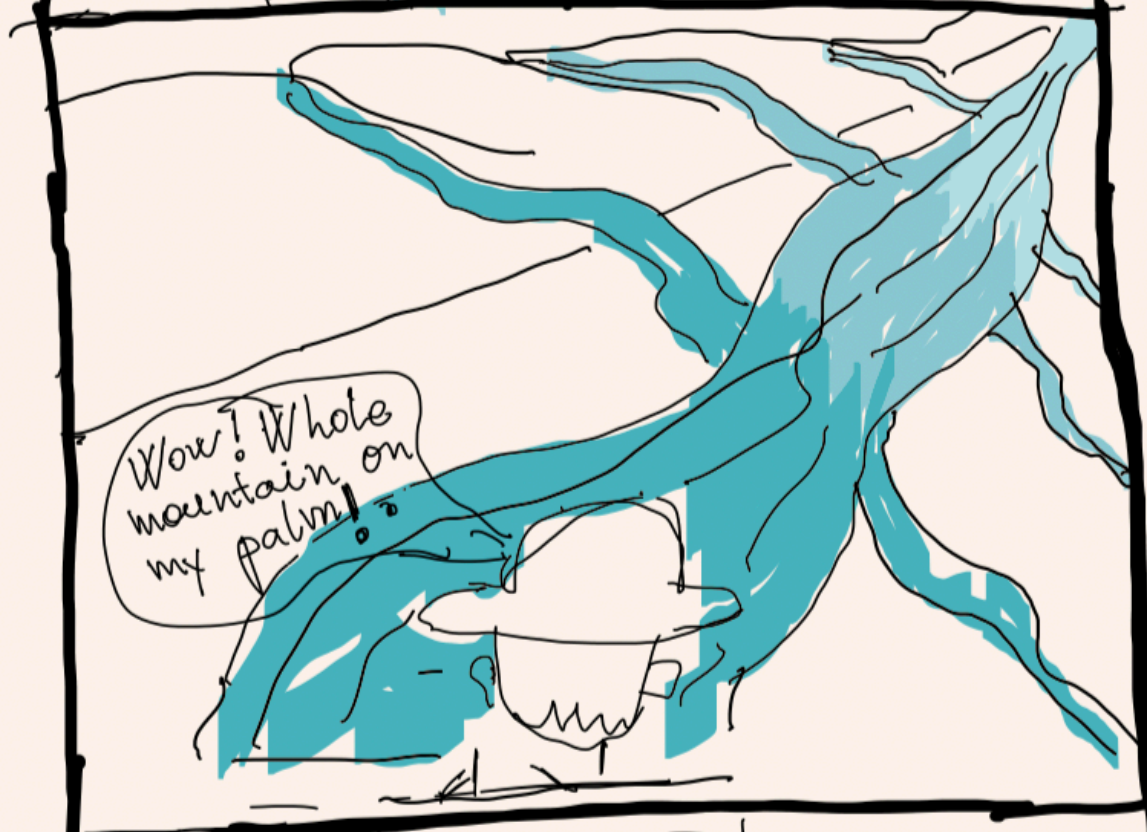
Even a concrete wall would break under such a force.

But what about a metal grid?

We got it, Maro!

②

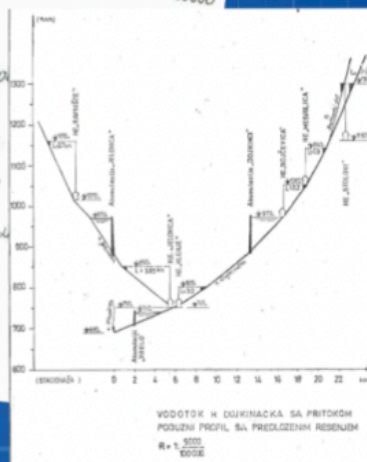
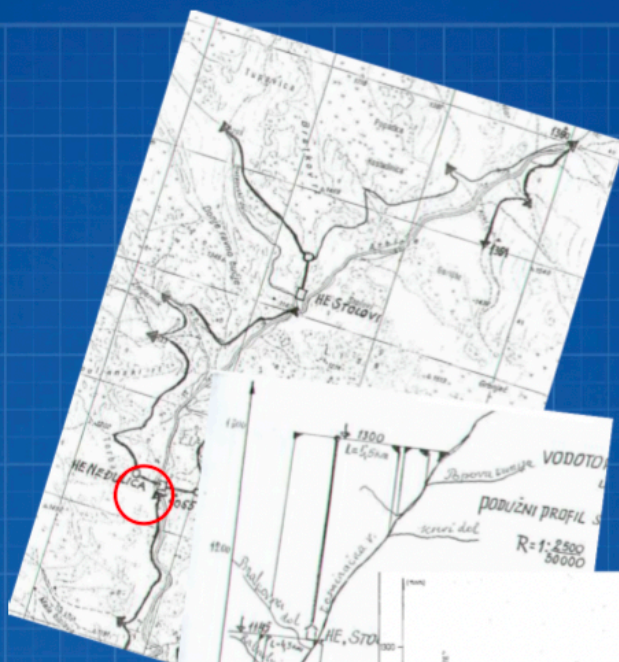




MW x 3

Three small
become one
larger plant!

We got it, Moro



What makes
these small
plants
worthwhile?



A single molecule
of water passes
through several turbines.
And produces extra
electricity



And would the locals
accept small hydro power?



After all,
they depend
on that
water!



This will
improve
irrigation
turbines
prevent
landslides



They
will be
thrilled!!

Applause



Please receive the
annual award of
the Hydrological
Society for
your achievement!

Bravo

Well done

Such
a
work



