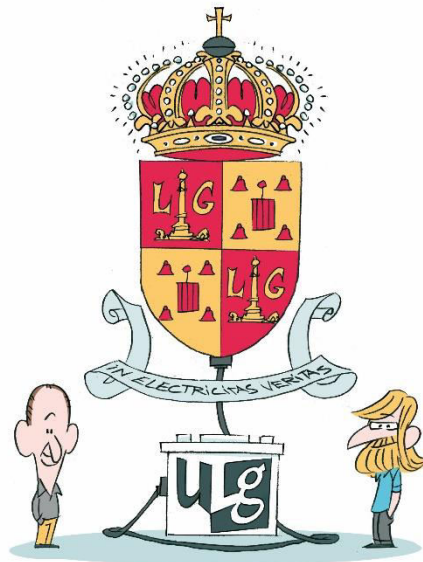



Batteries and disrupting business models for the energy sector



Prof. Damien Ernst
(the scientist)

Olivier Goka
(the artist)



WE HAVE A WINDMILL,
SOLAR PANELS AND BATTERIES
WE CAN GO FULLY OFF-GRID



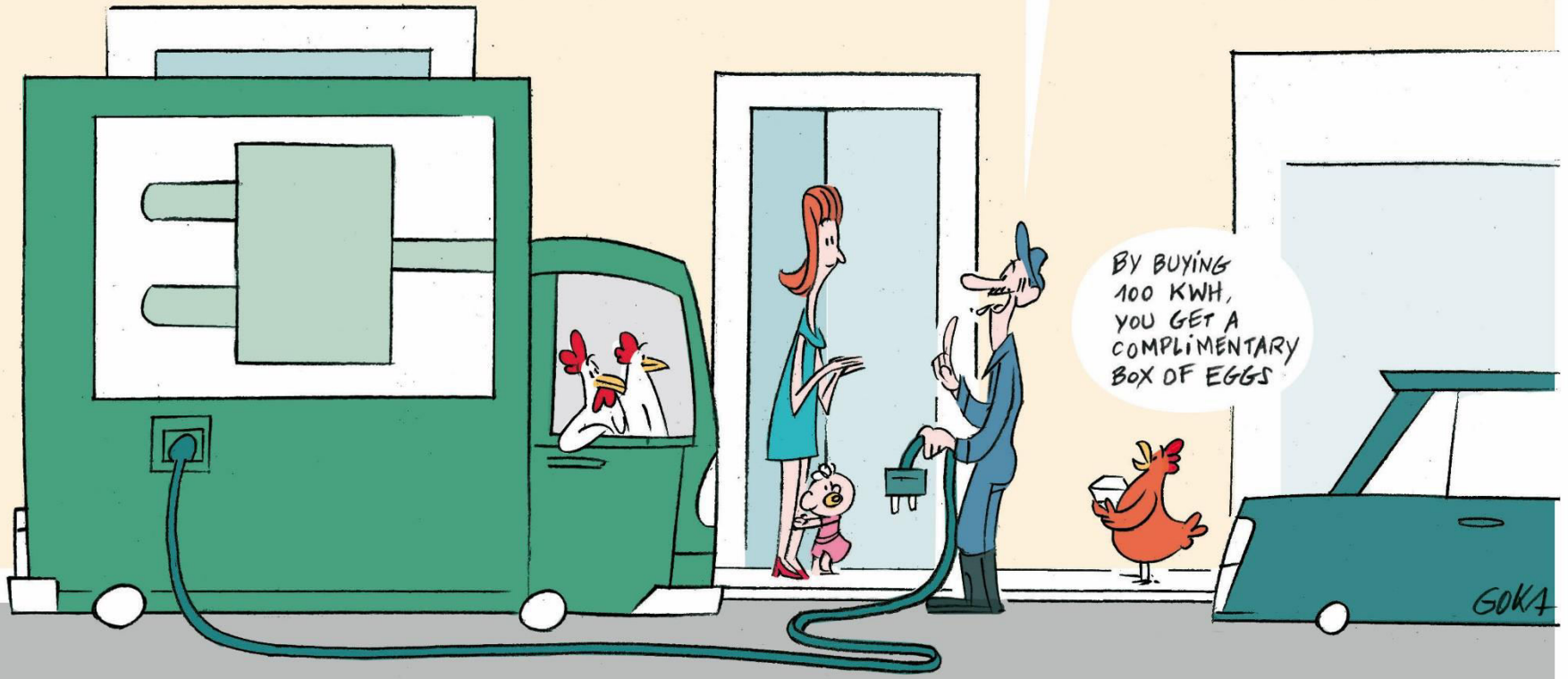
MOM !

THIS IS STILL THE LITTLE BOY FROM THE MICROGRID
WHO HAS COME TO ASK FOR SOME ELECTRICITY
TO FINISH COOKING HIS DINNER.



THIS IS ELECTRICITY PRODUCED AT MY FARM
DIRECTLY HARVESTED FROM MY OWN WIND MILL

BY BUYING
100 KWH,
YOU GET A
COMPLIMENTARY
BOX OF EGGS

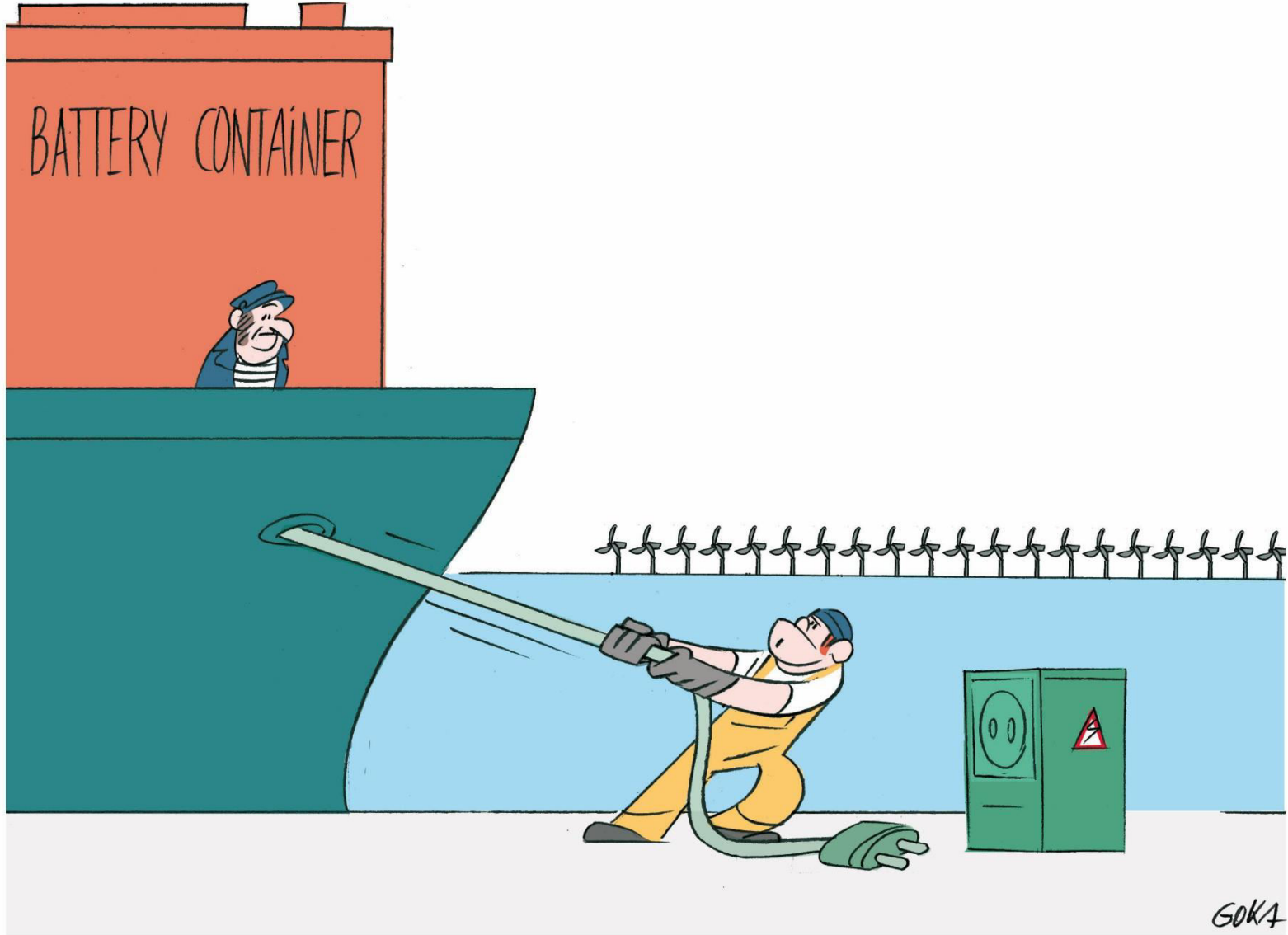


KIDS,
WE HAVE NOT FINISHED EATING RAW PASTA.
DAD HAS AGAIN FORGOTTEN TO BUY
ELECTRICITY AT THE SUPERMARKET

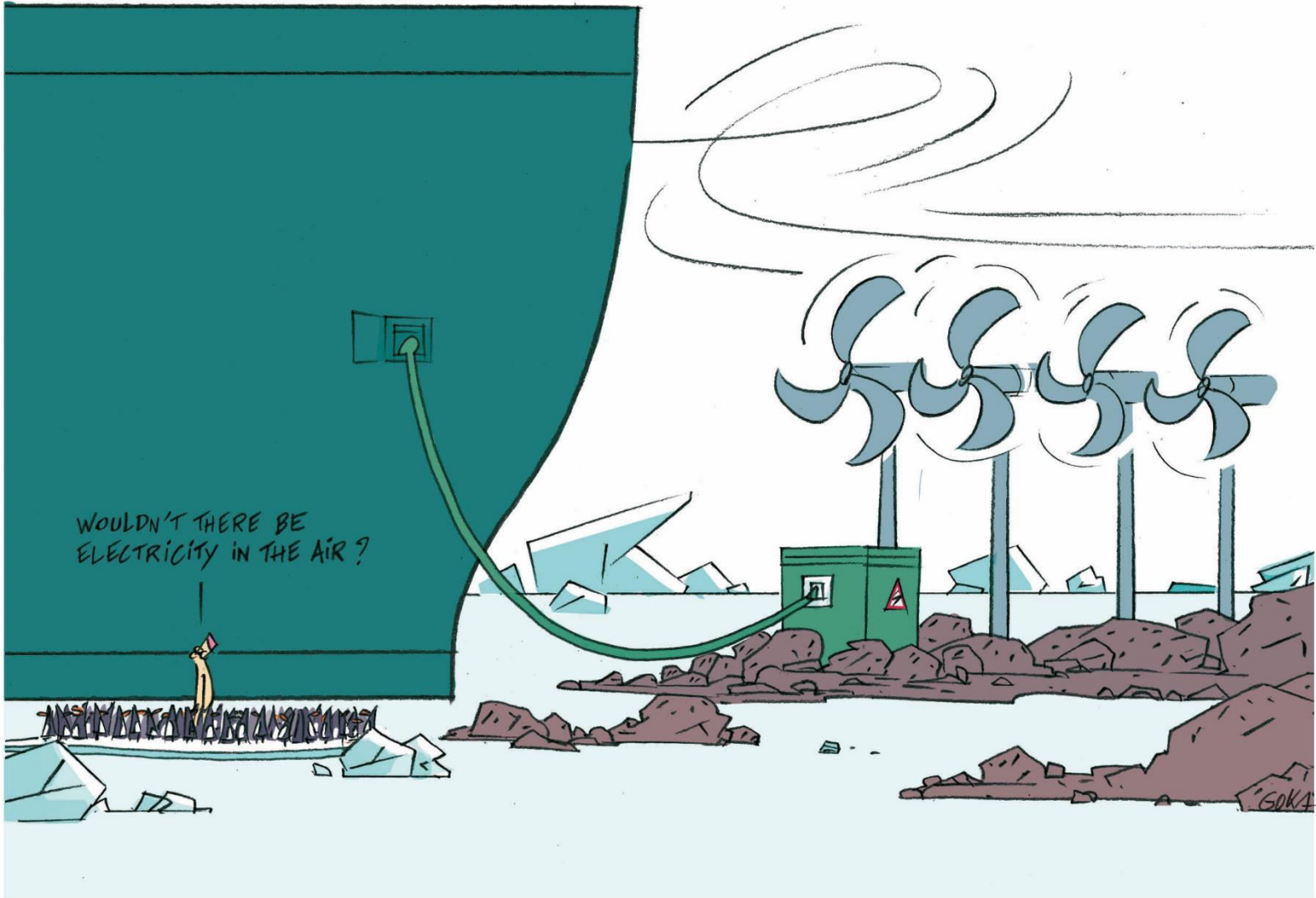




YOU CAN COME OUT GRANDPA !!!
THIS IS NOT AN AERIAL ATTACK .
THE DRONE JUST BROUGHT BACK THE BATTERY.



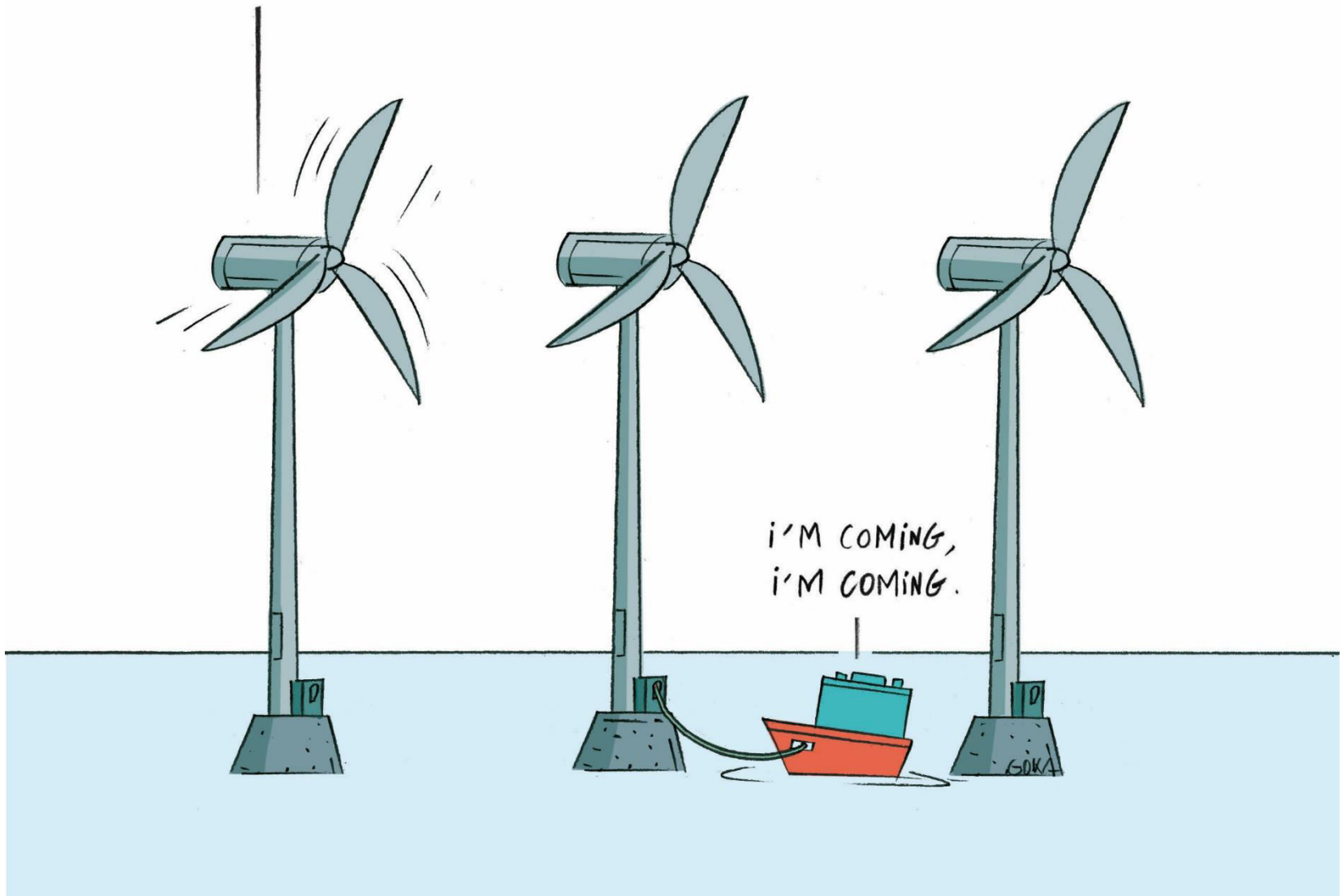
GOKA



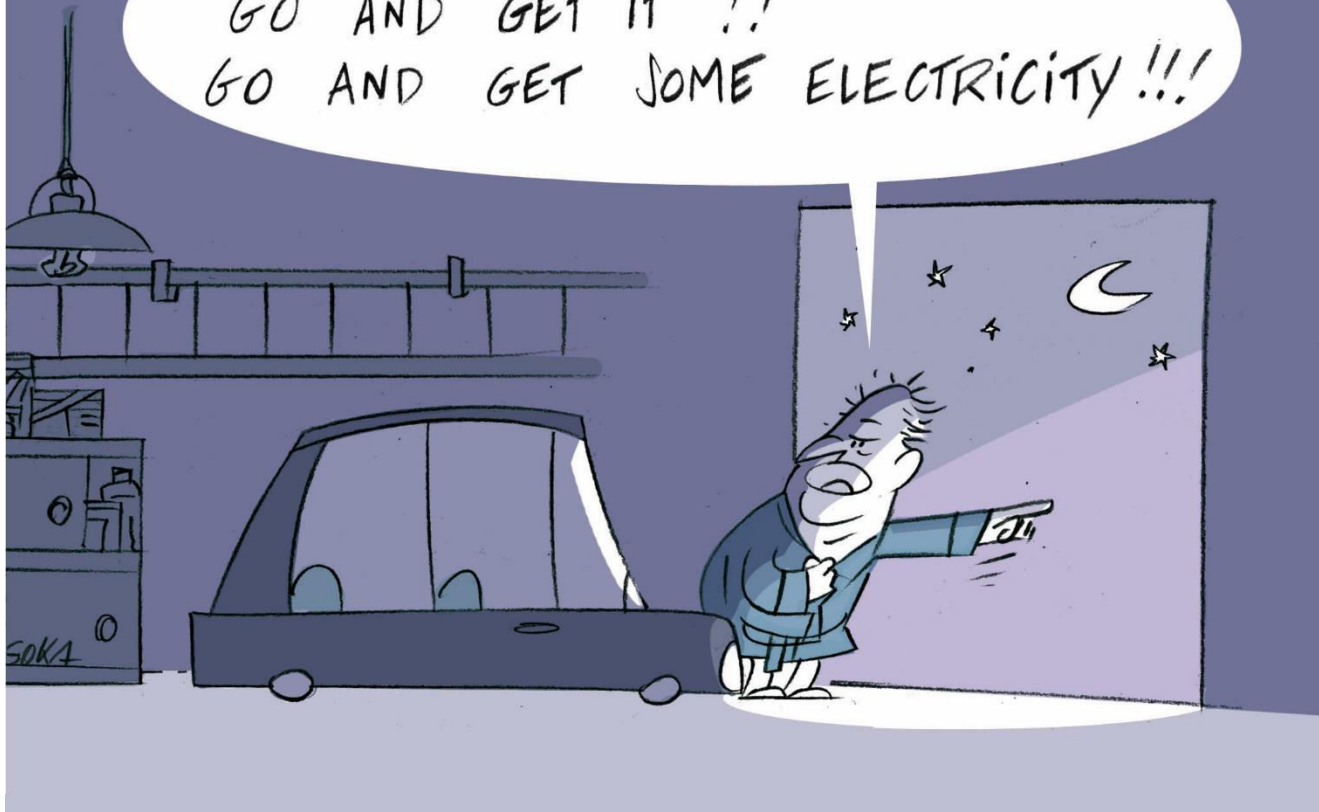
WOULDN'T THERE BE
ELECTRICITY IN THE AIR?

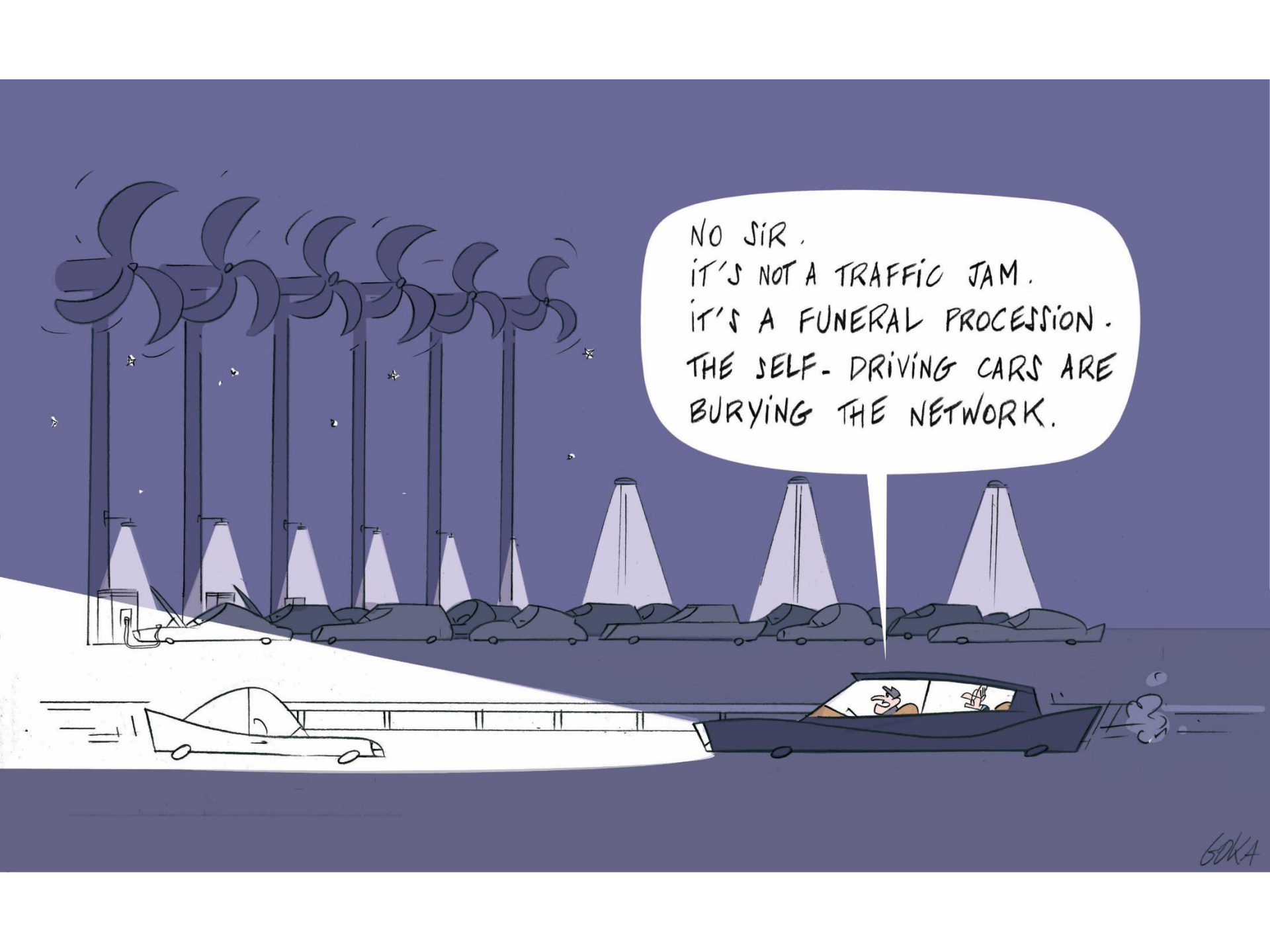
SOKA

HURRY UP! I CANNOT ANYMORE
MY BATTERY WILL EXPLODE



COME ON!
GO AND GET IT !!
GO AND GET SOME ELECTRICITY!!!





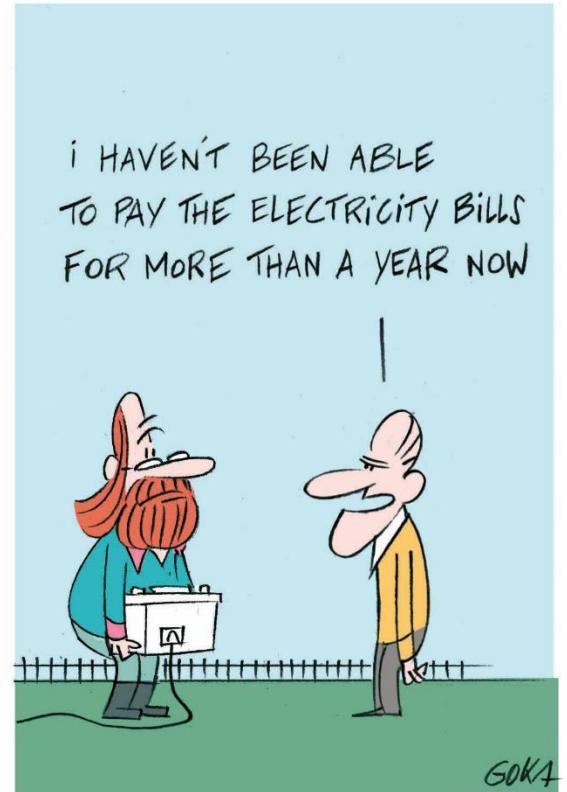
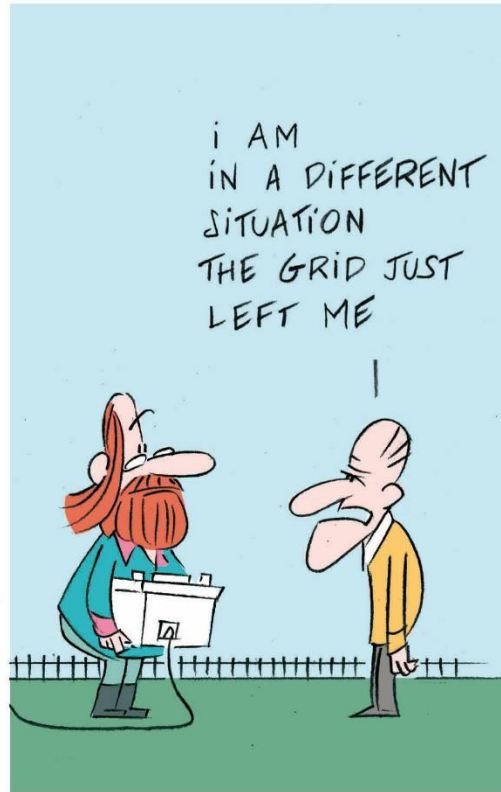
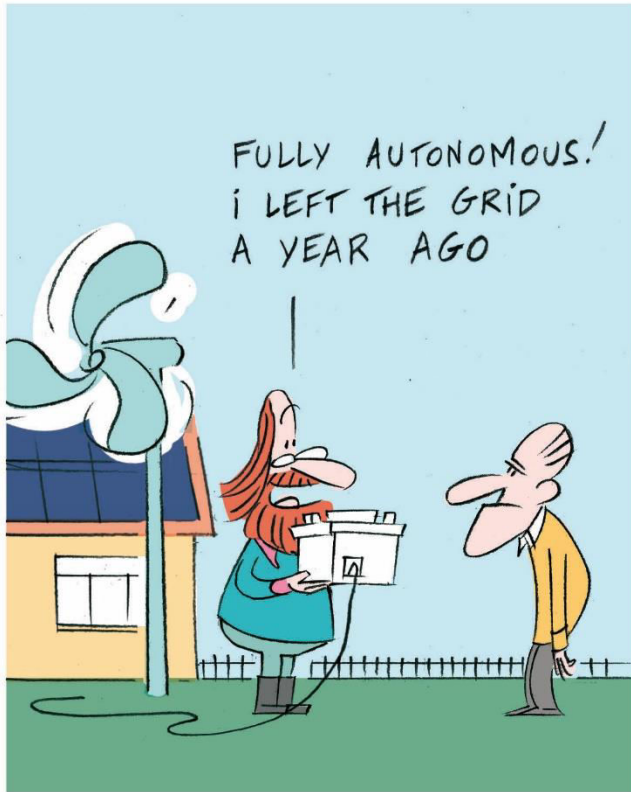
NO SIR,
IT'S NOT A TRAFFIC JAM.
IT'S A FUNERAL PROCESSION.
THE SELF-DRIVING CARS ARE
BURYING THE NETWORK.

SELF - DRIVING CARS

NO ONE TO SEE ME.
NOBODY TO PICK ME UP.

i WILL HAVE TO DRESS
AS A WINDMILL
FOR A CAR TO STOP.





Have a look at the video of the conference (it is in French):

<https://www.youtube.com/watch?v=V7Ocga7S2A8>