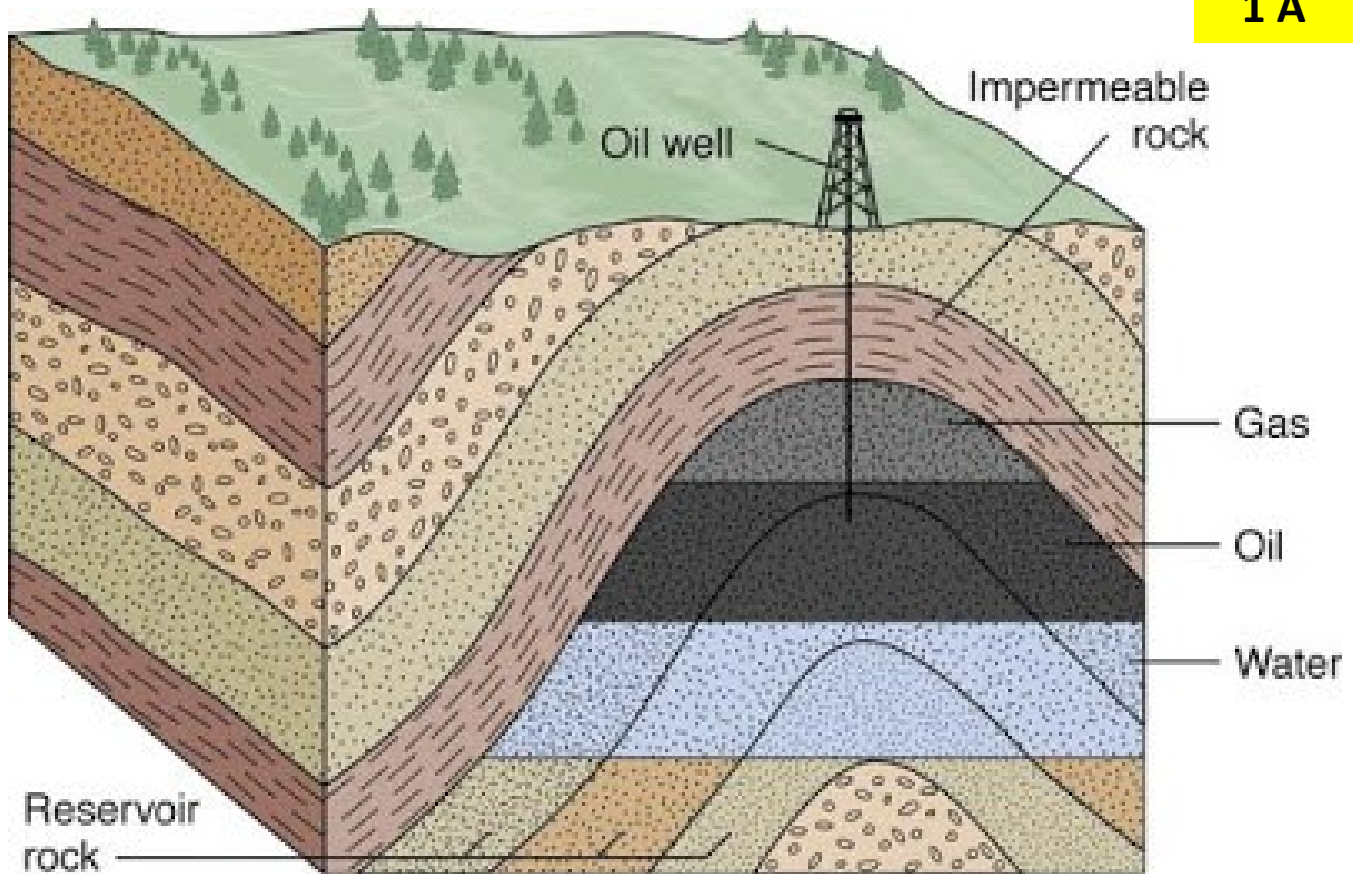


# ENERGI FØR, NU OG I FREMTIDEN

ILLUSTRATIONER TIL INSPIRATION SIDE 1 - 18

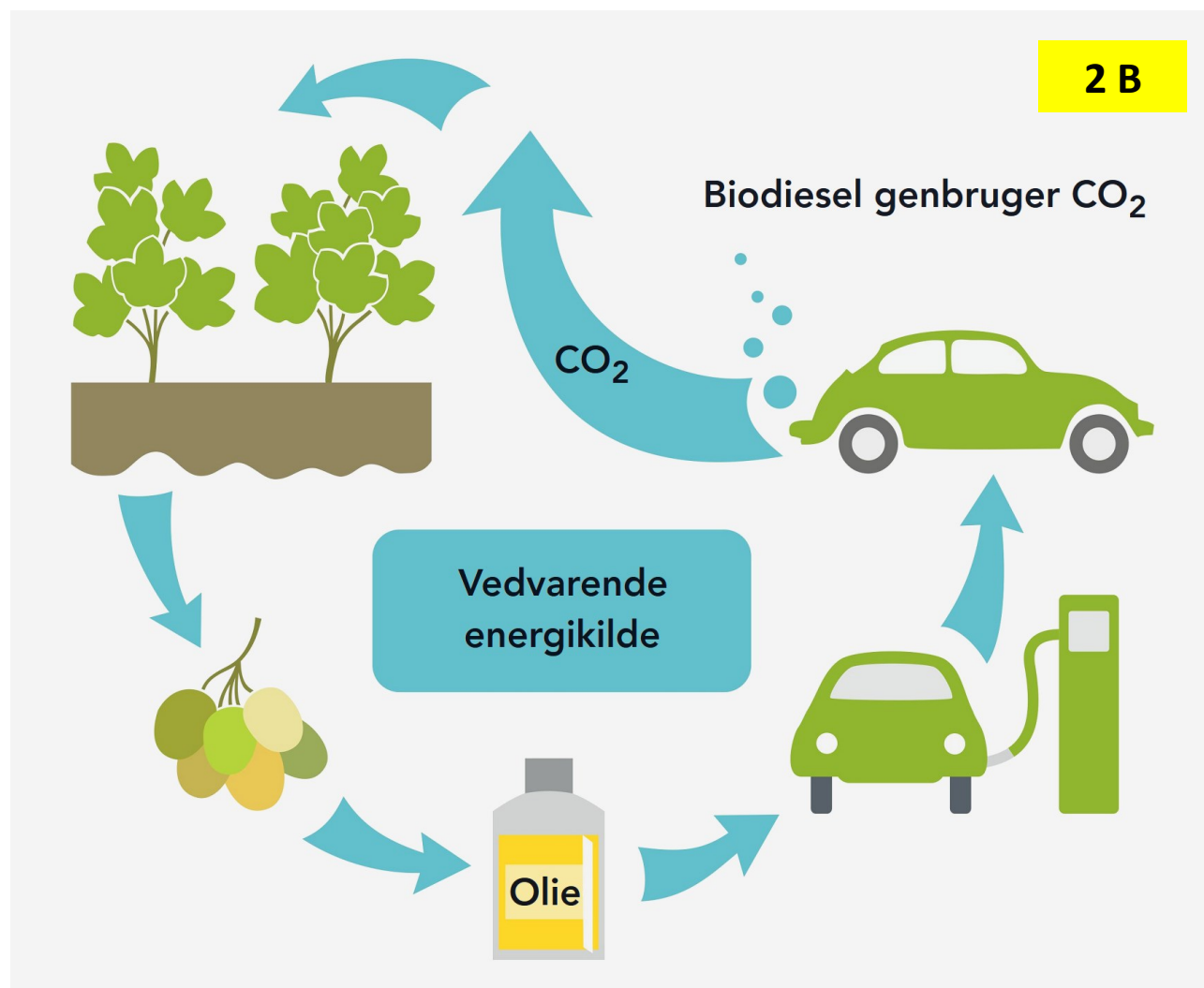
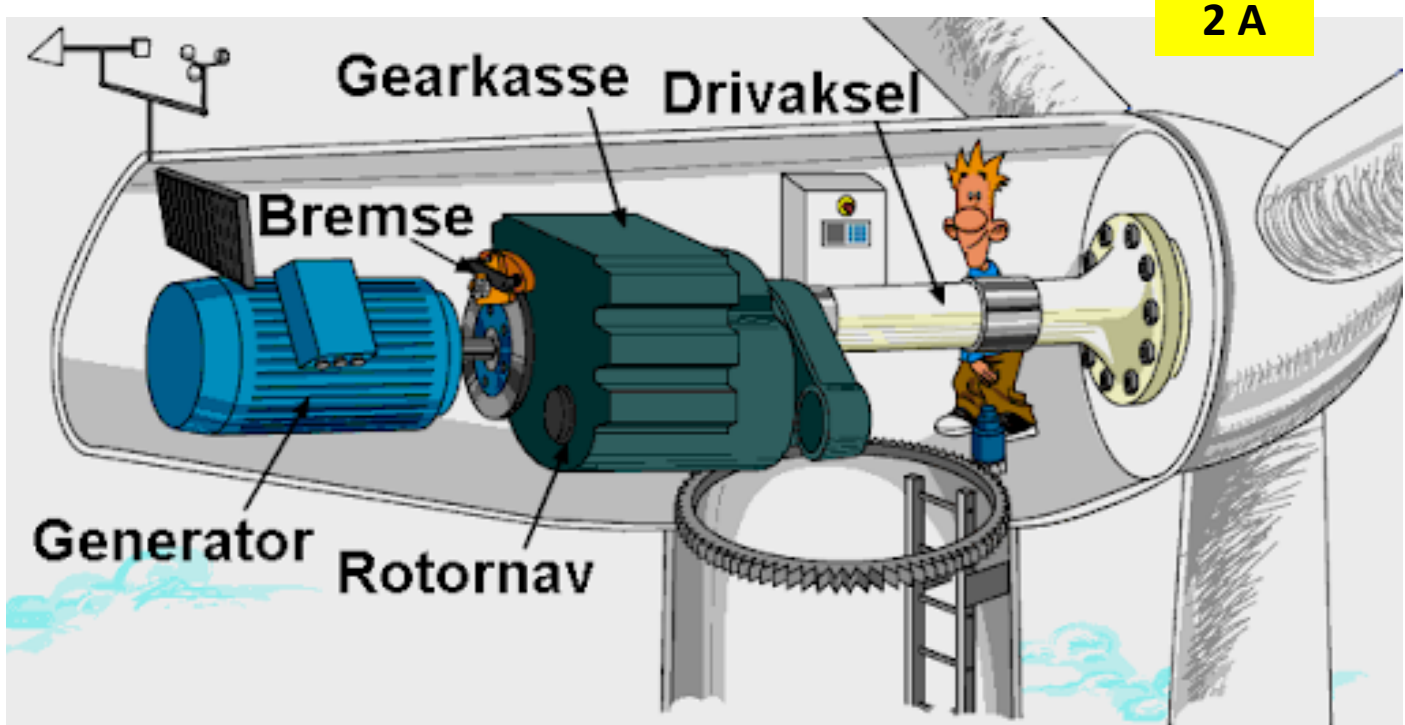
1 A

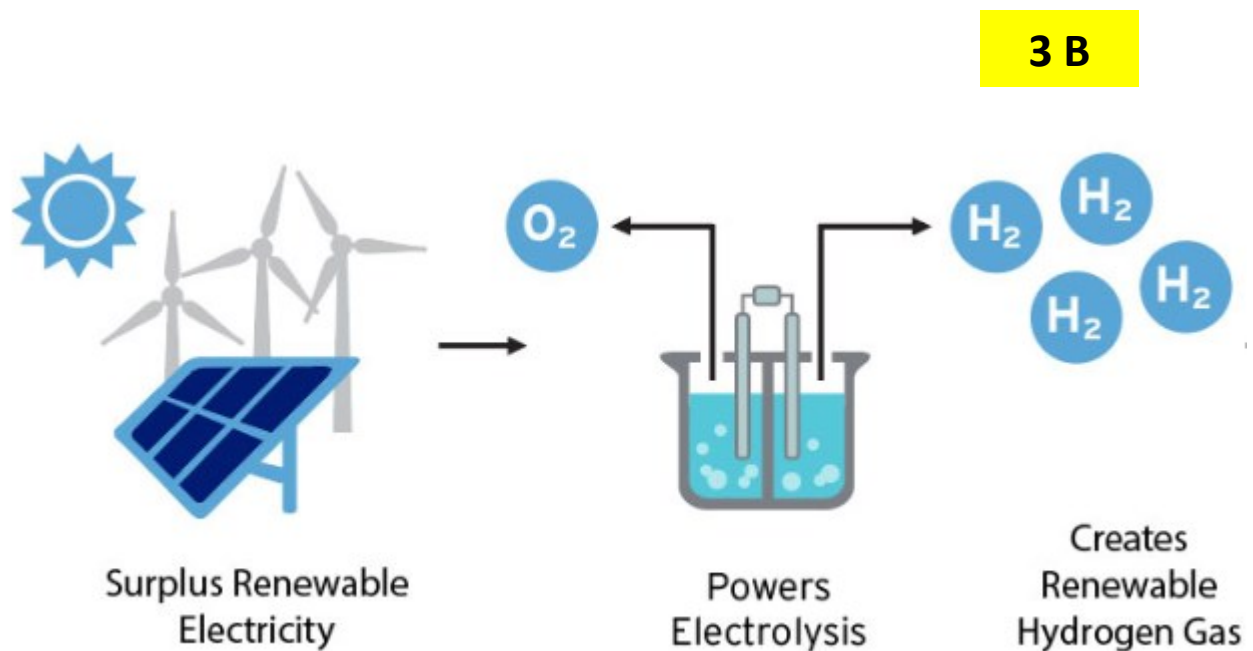
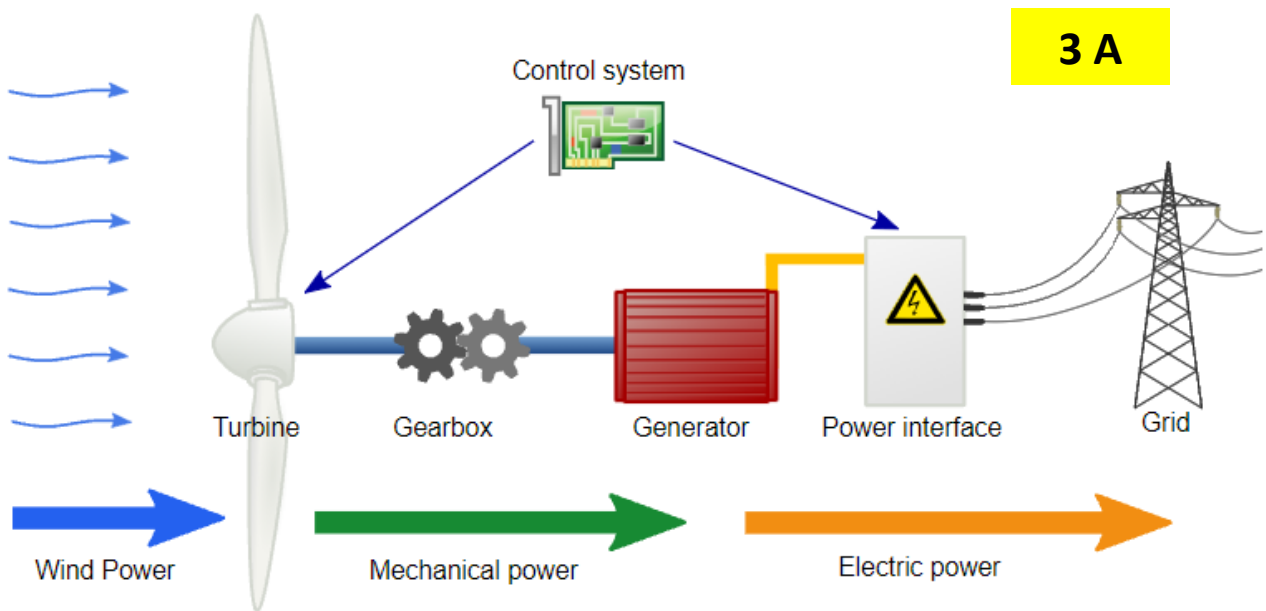


1 B



SIDE 1





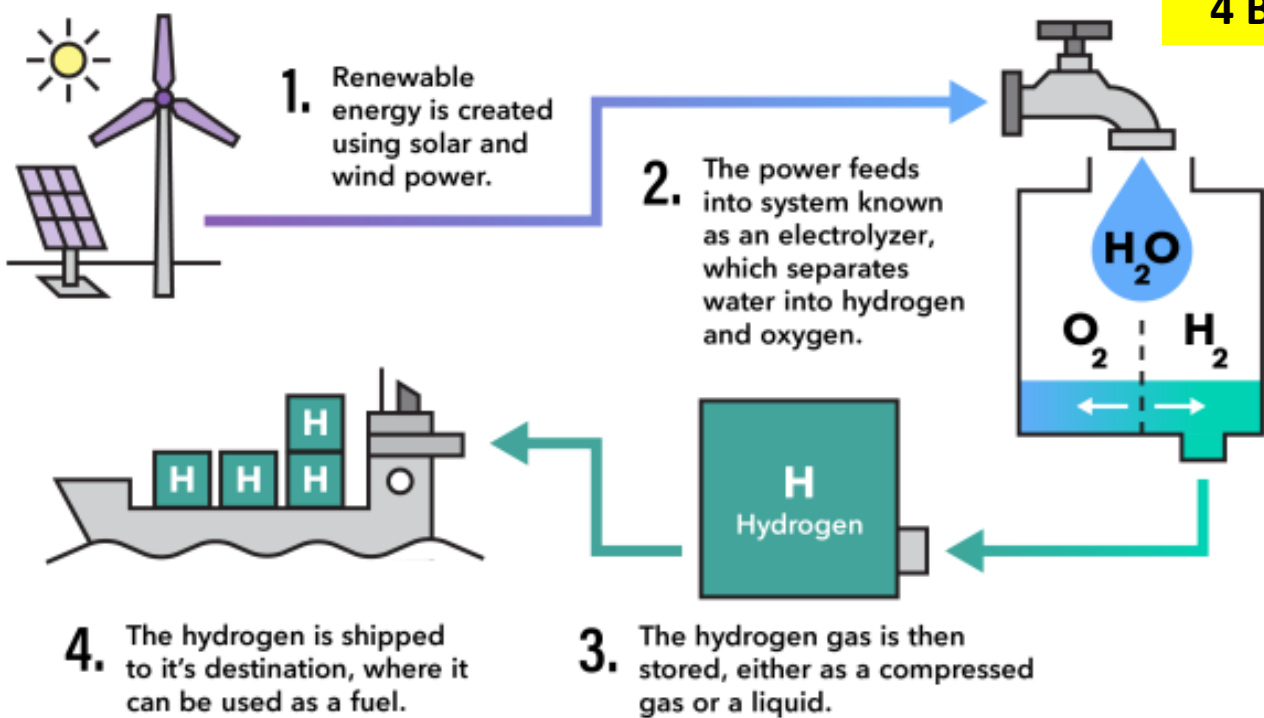
SIDE 3

4 A



## How is Green Hydrogen Produced?

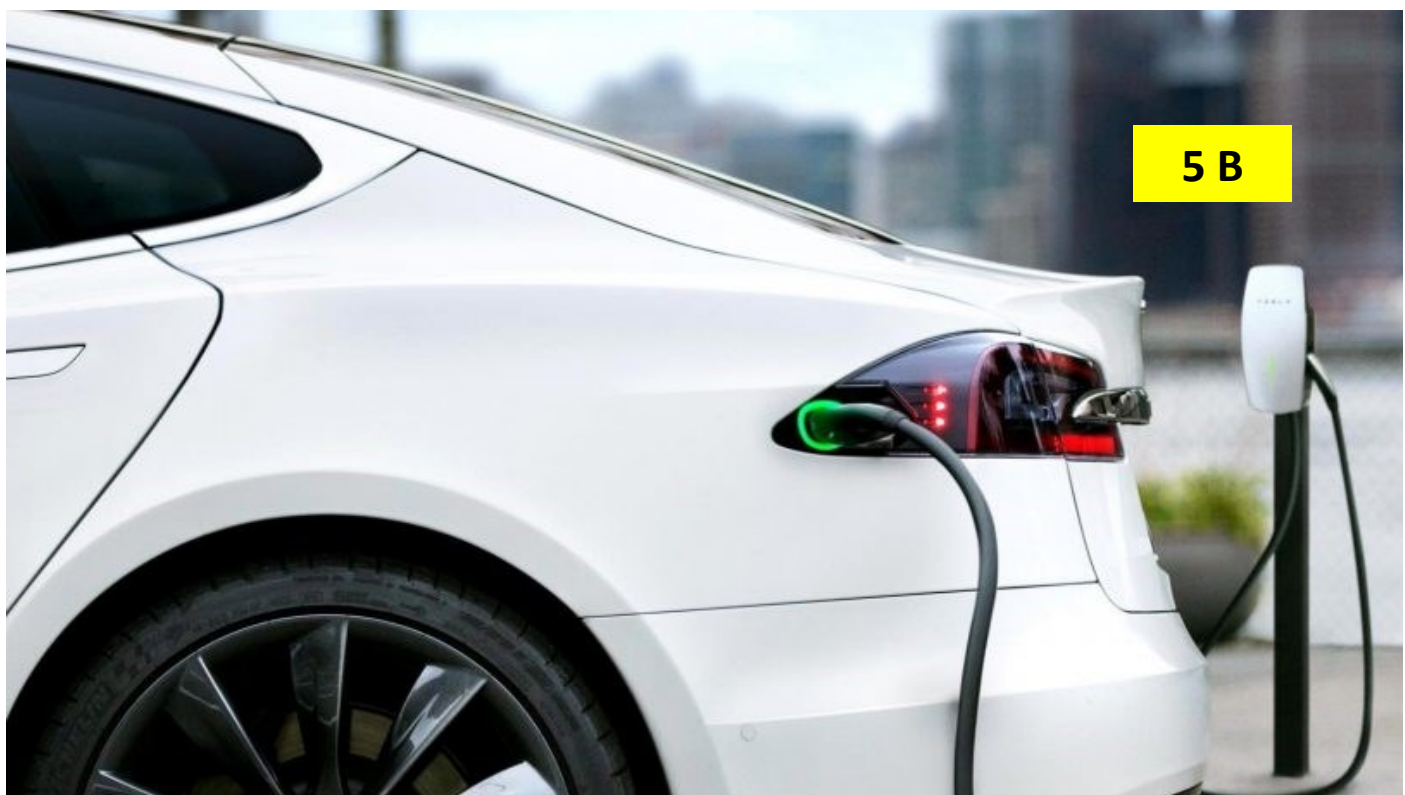
4 B



**5 A**

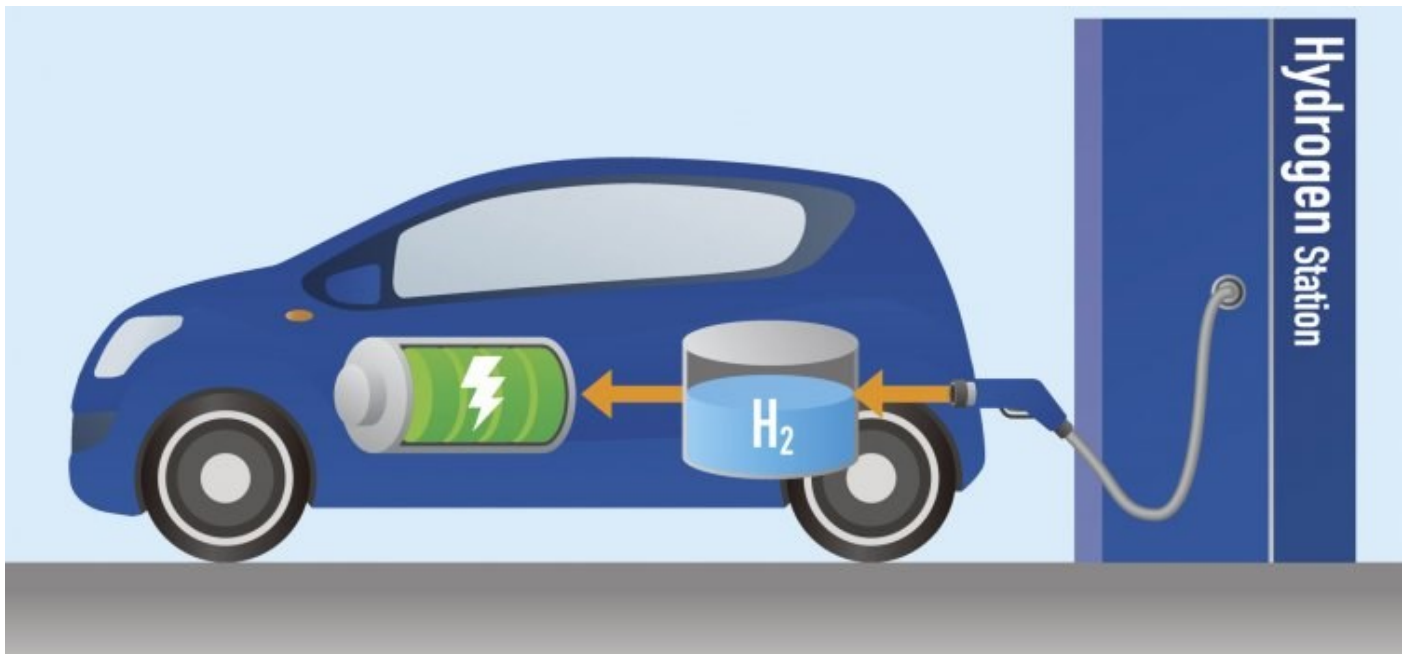


**5 B**



**SIDE 5**

**6 A**



**6 B**



**SIDE 6**

7 A



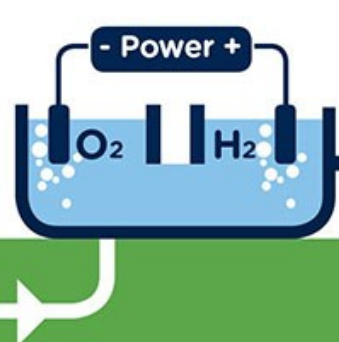
7 B

## A world-first for green hydrogen

Offshore wind



Green electricity produces hydrogen



Safely stored



Zero carbon heating for homes

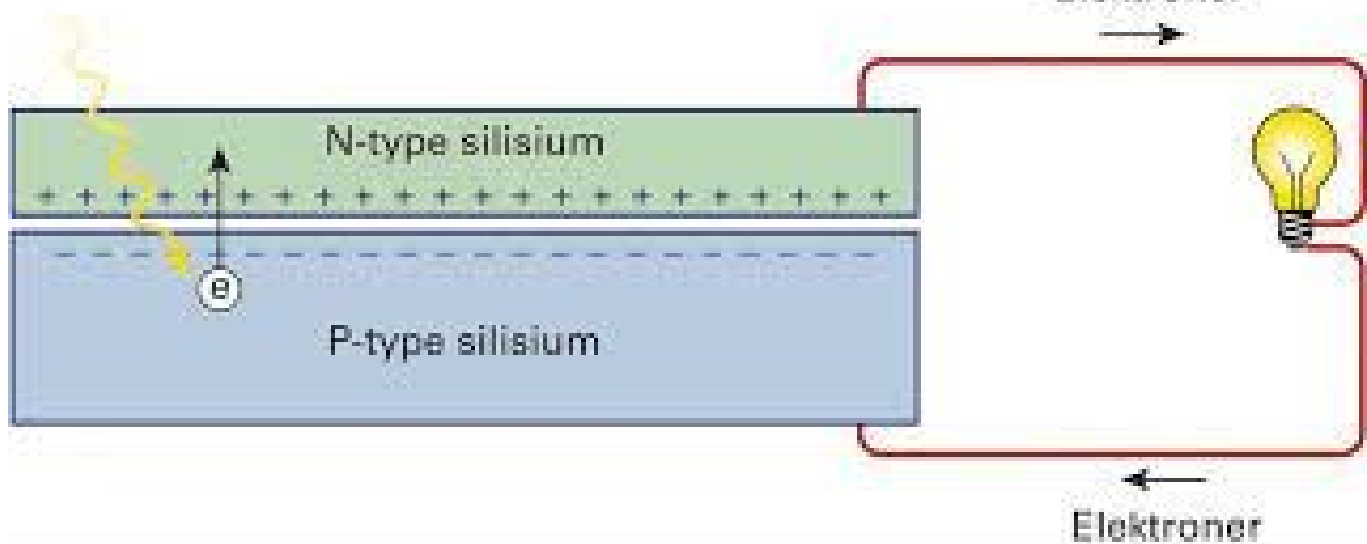


Transported through network

**8 A**

Foton

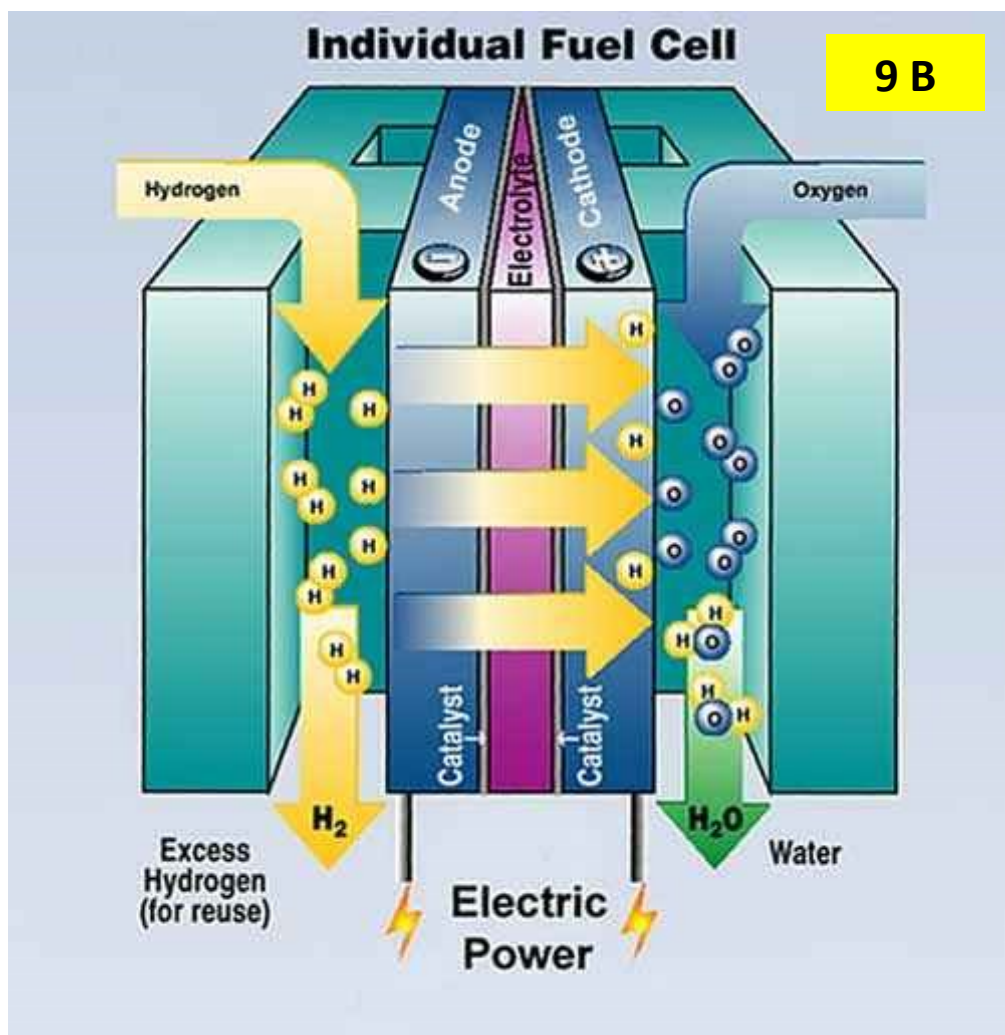
Elektroner



**8 B**

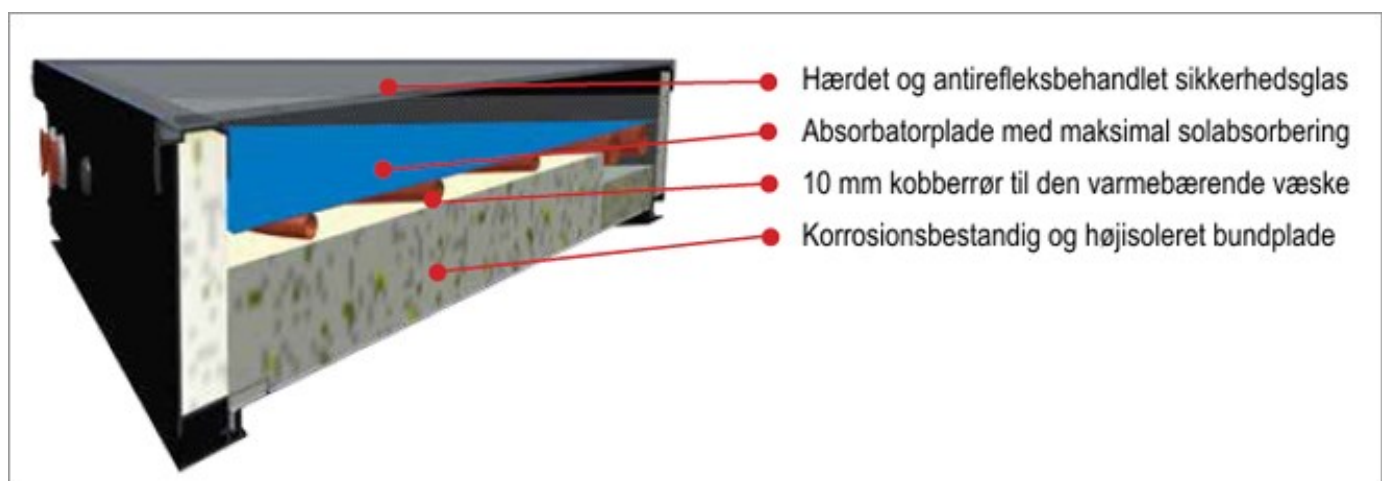


**SIDE 8**

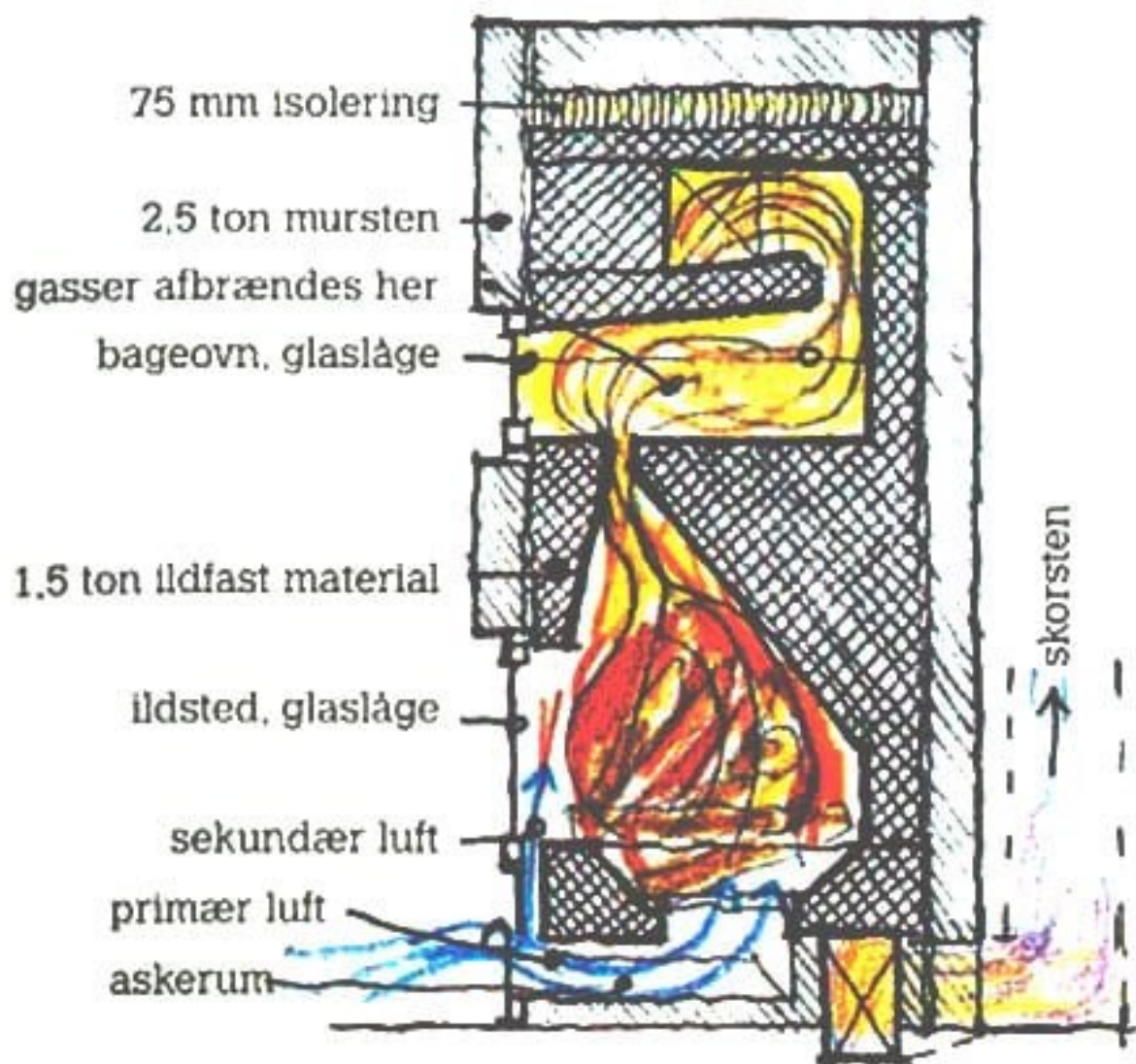


SIDE 9

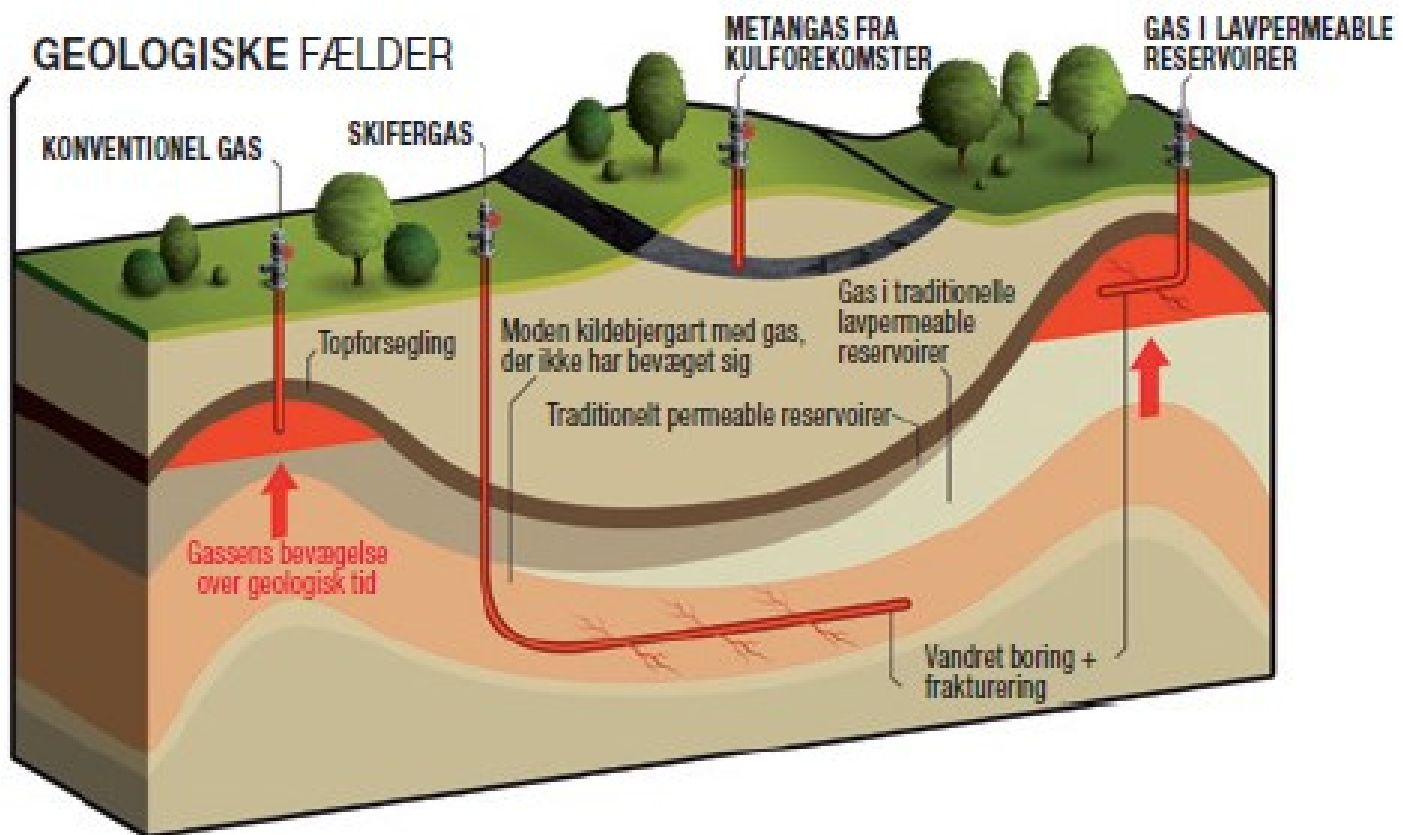
**10 A**



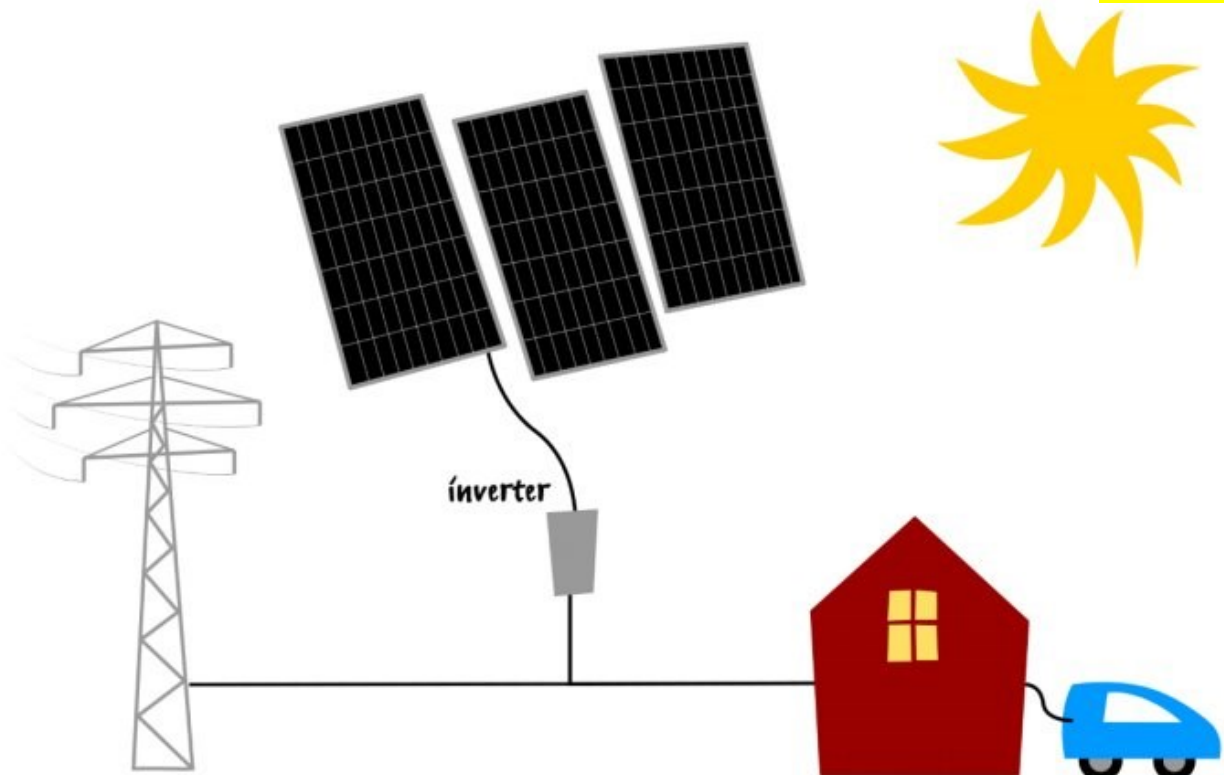
**10 B**



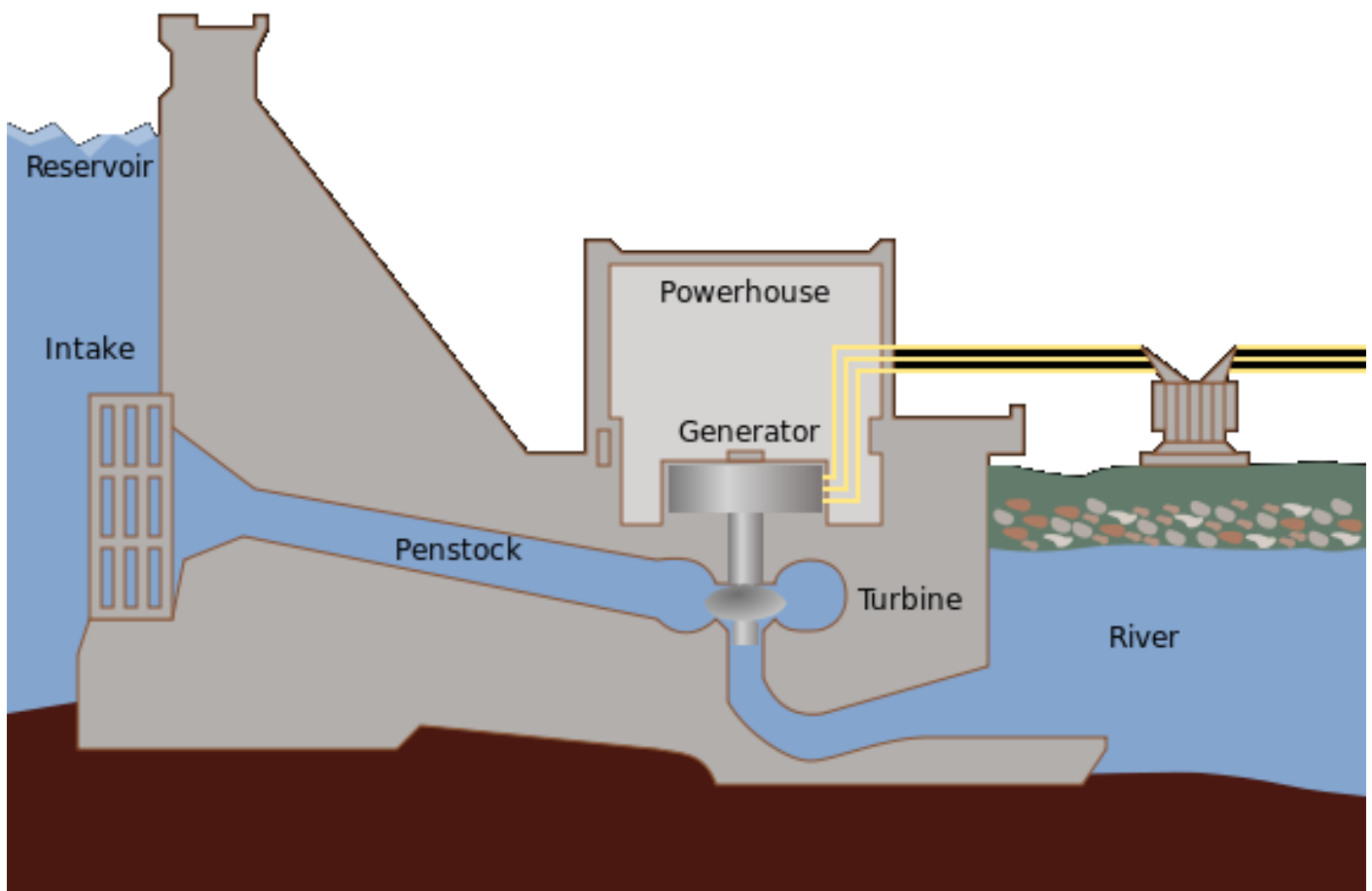
11 A



11 B



**12 A**

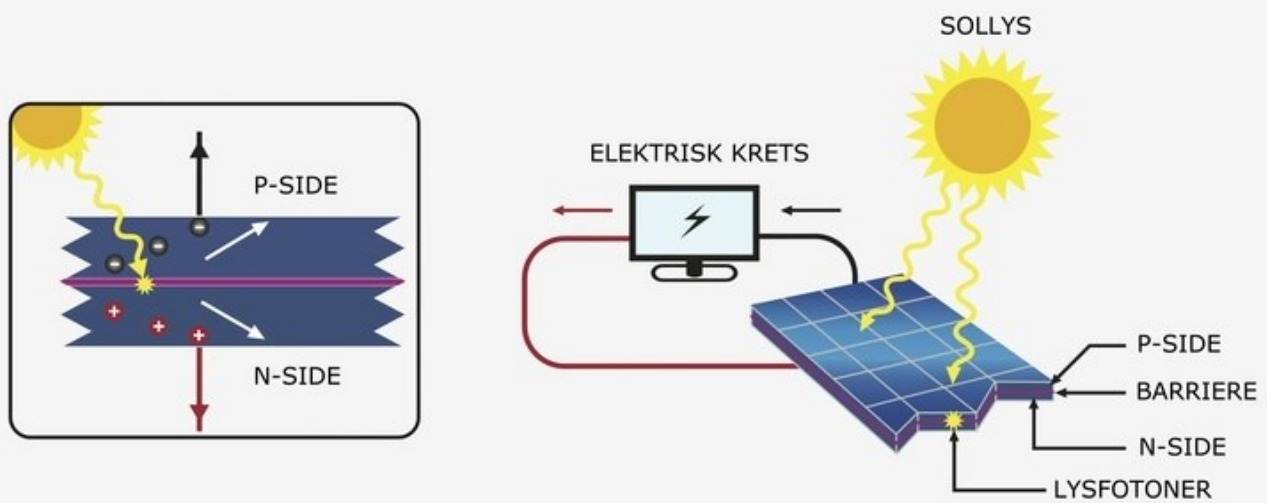


**12 B**

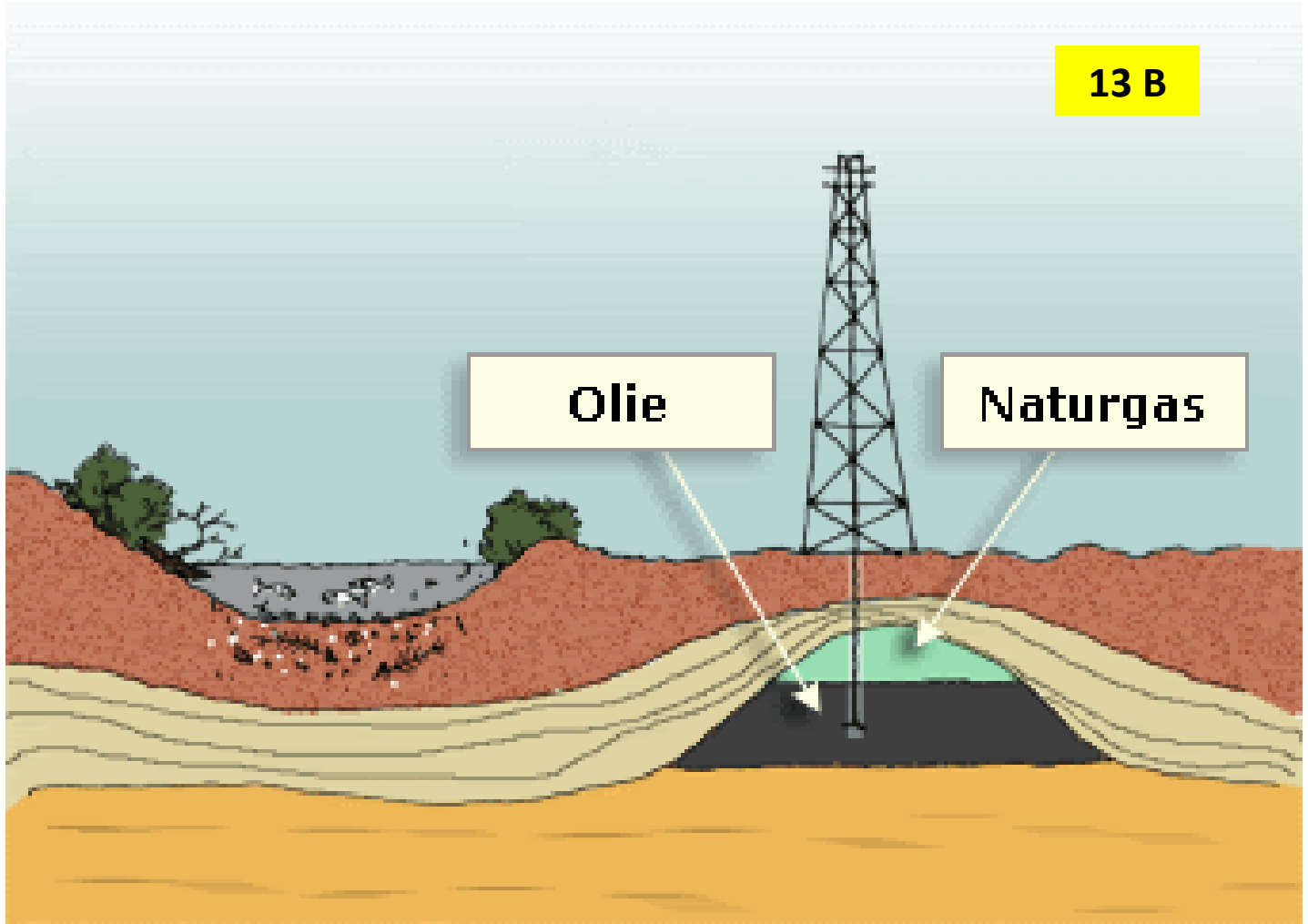


**SIDE 12**

**13 A**

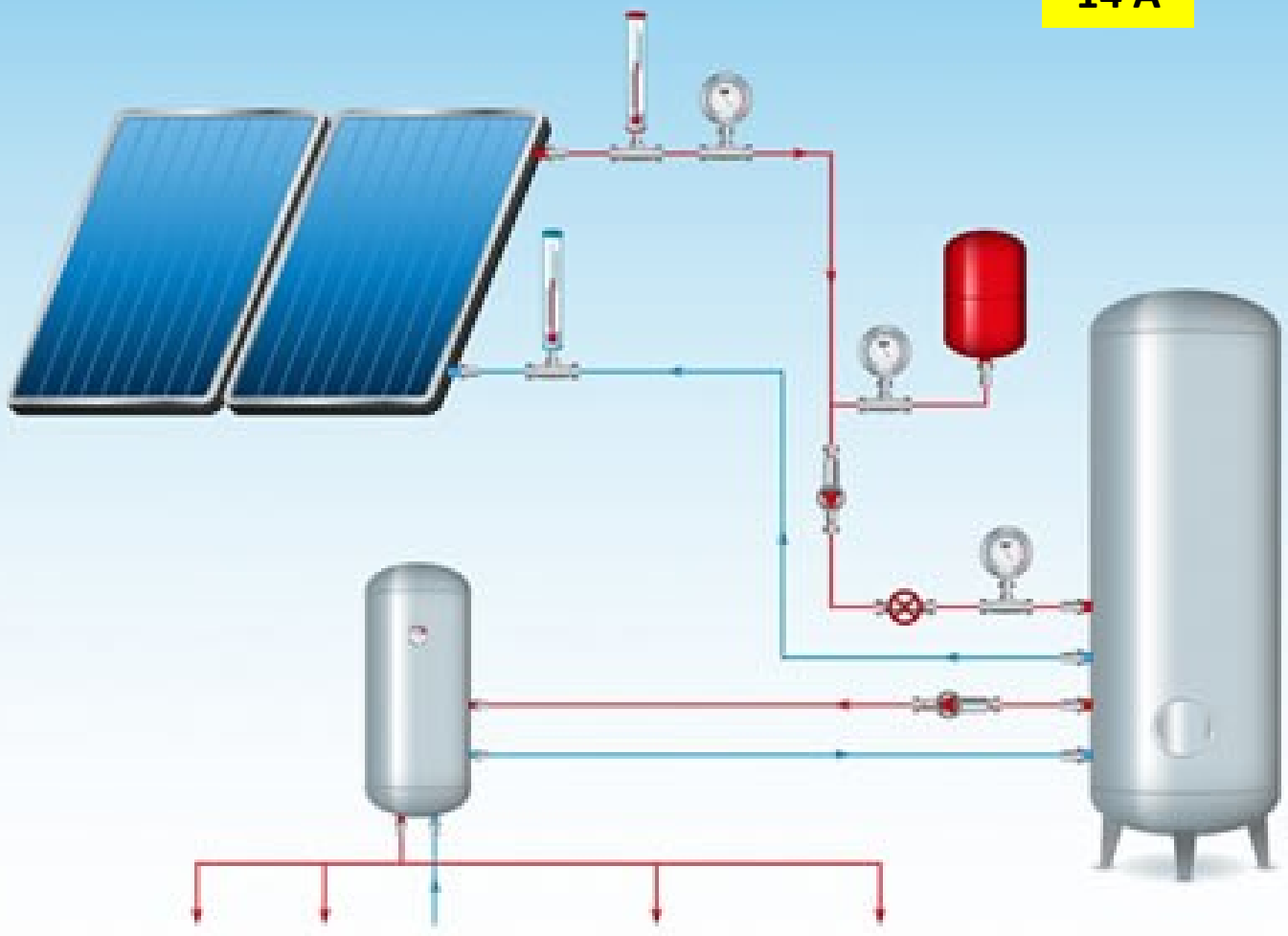


**13 B**

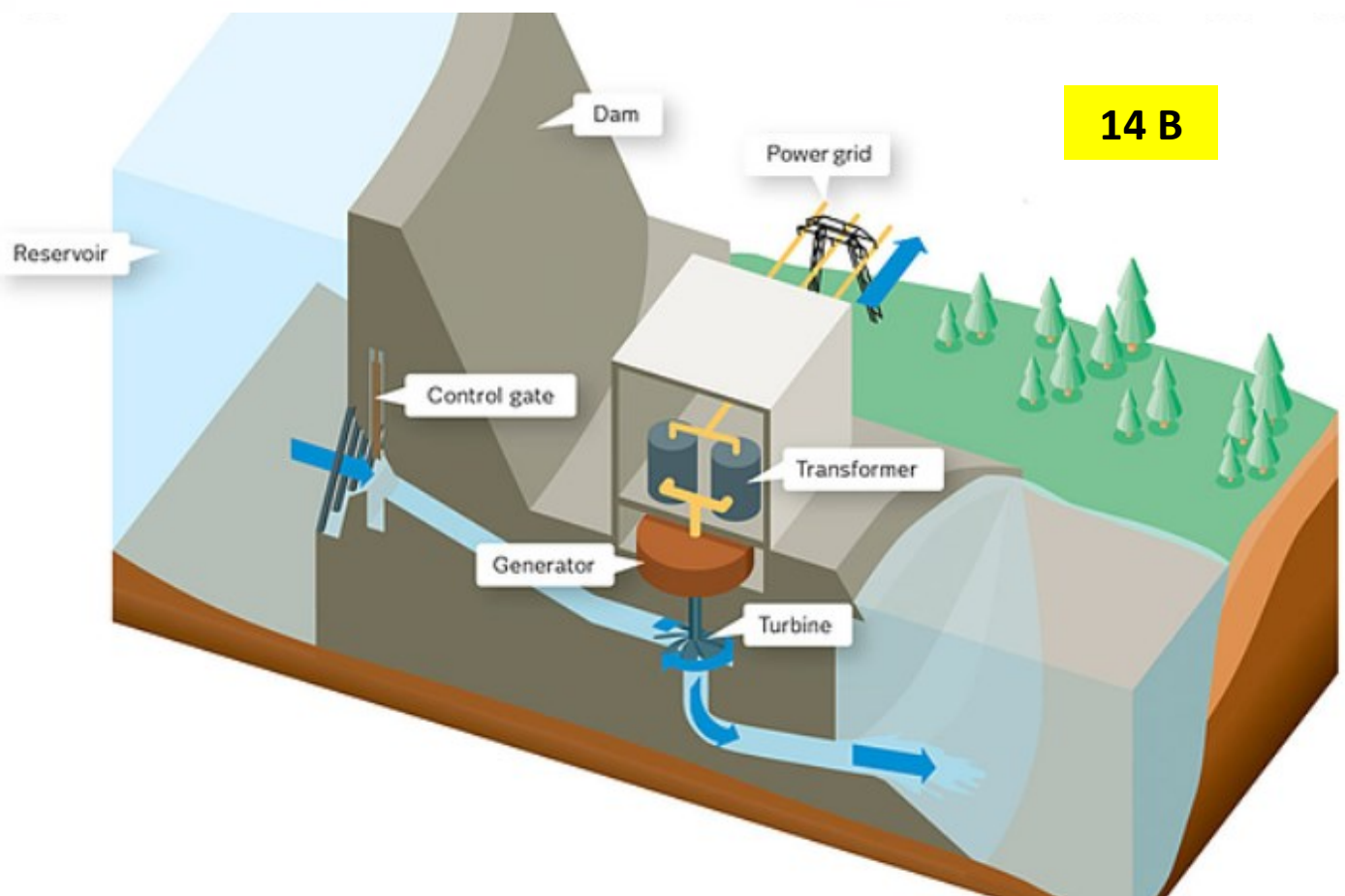


**SIDE 13**

**14 A**

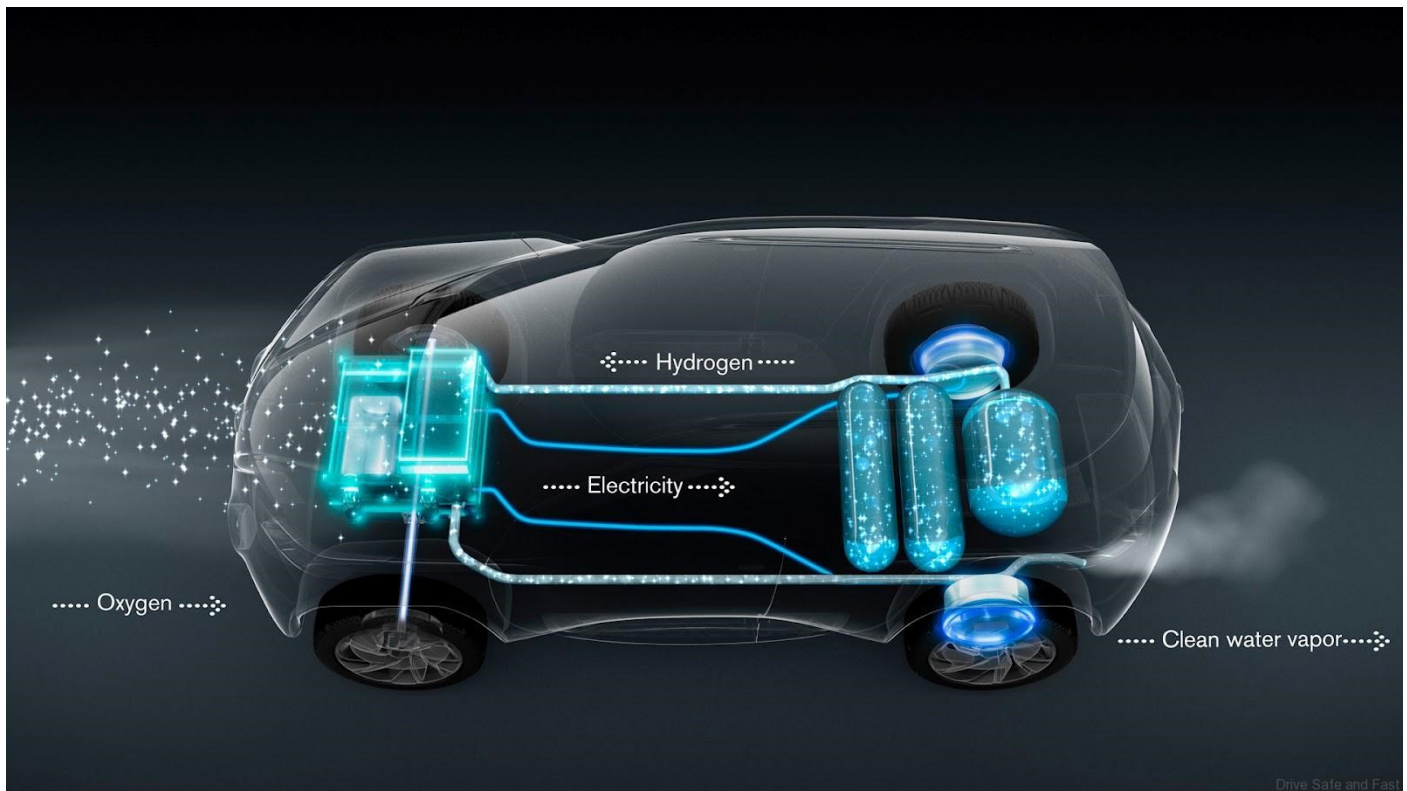


**14 B**



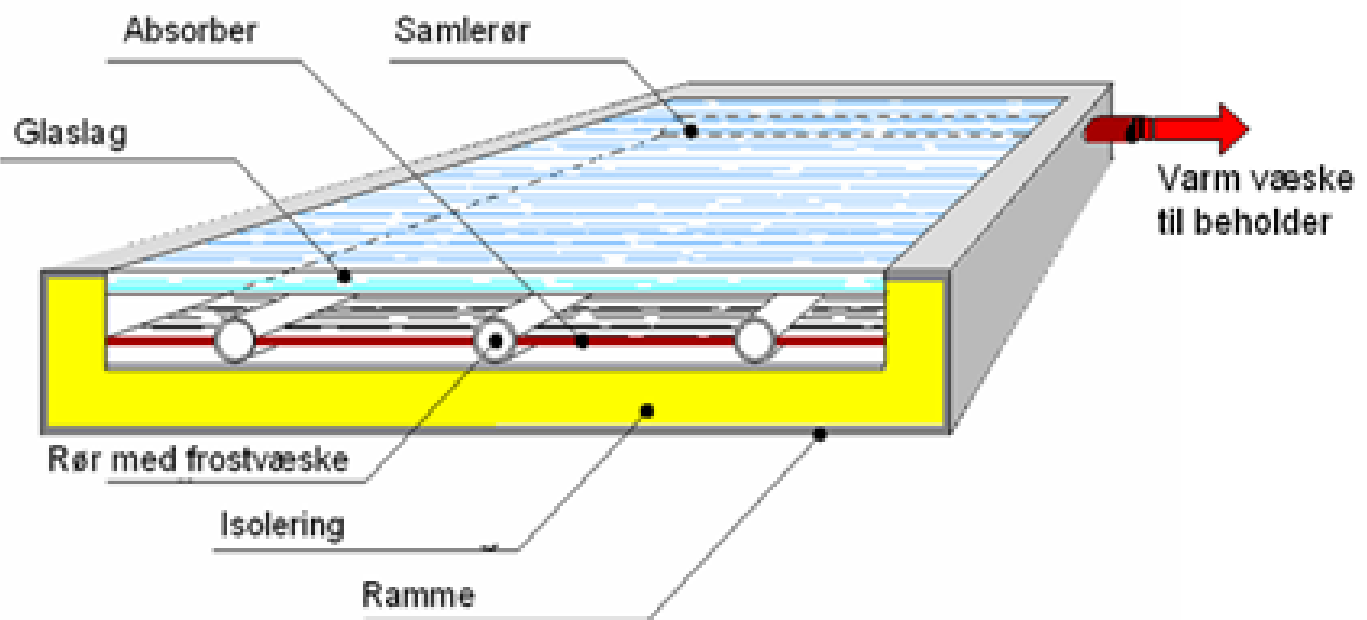
**SIDE 14**

**15 A**

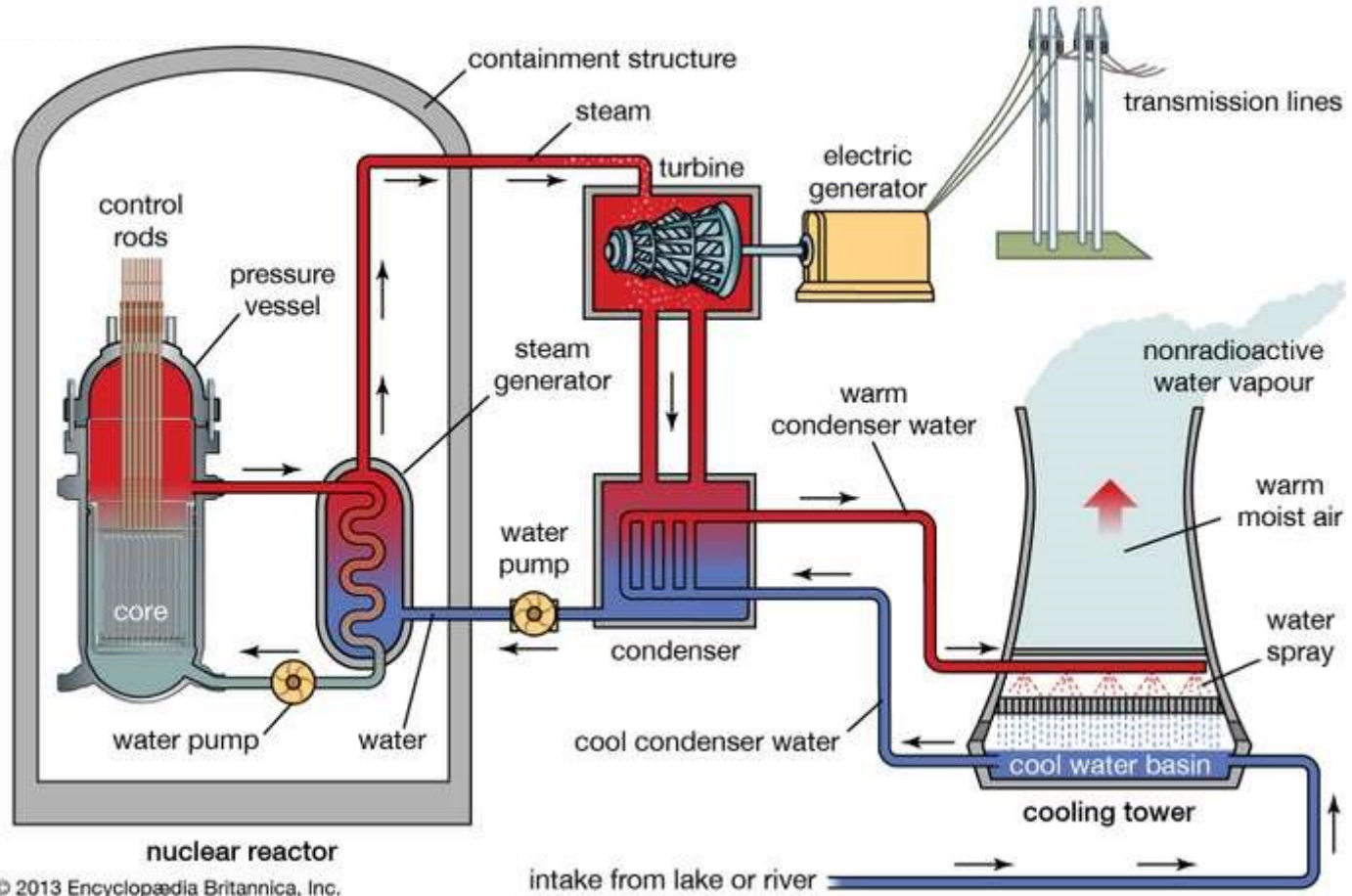


Drive Safe and Fast!

**15 B**

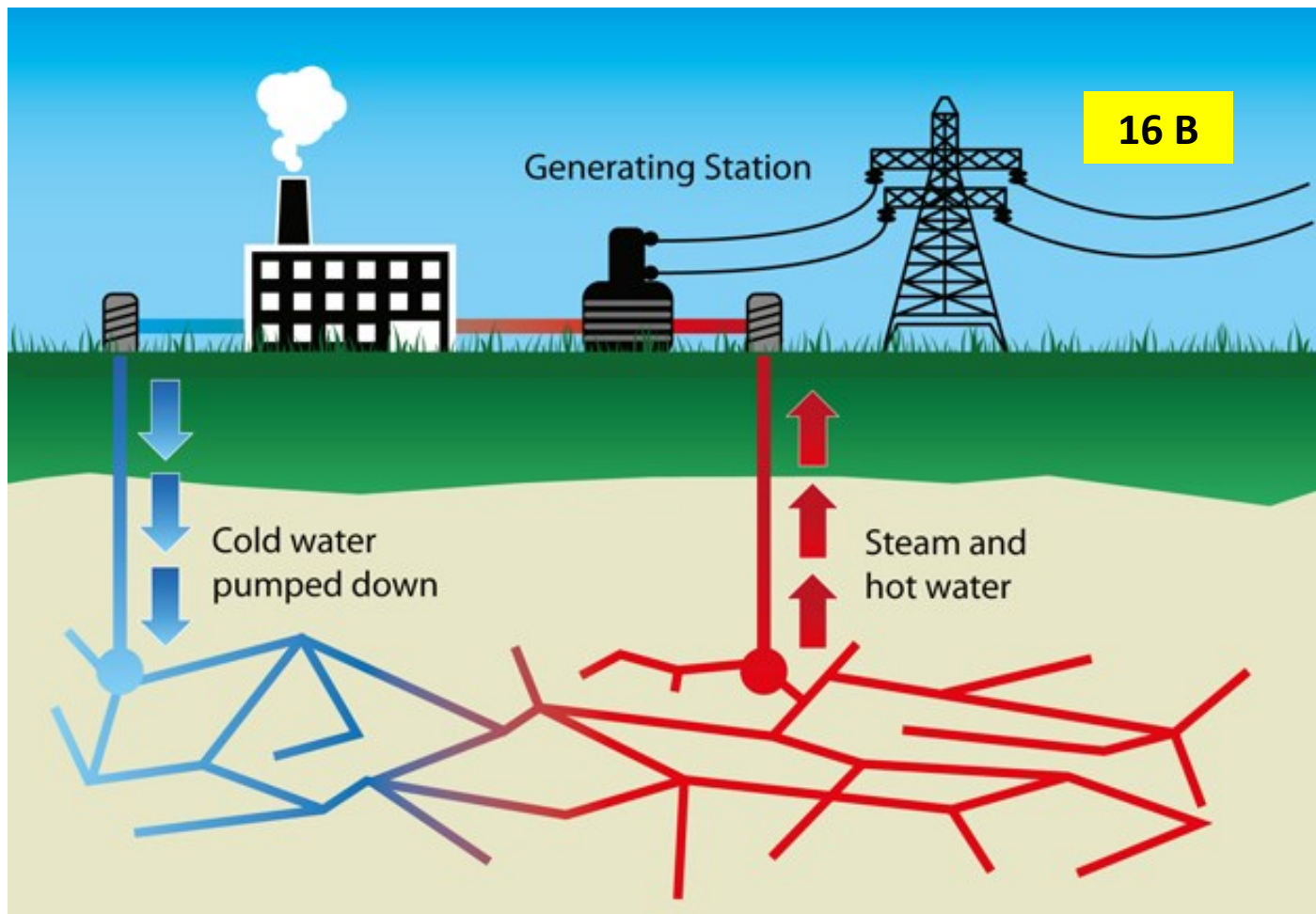


16 A



© 2013 Encyclopædia Britannica, Inc.

16 B



SIDE 16