



# WATER & ENERGIE

De bijdrage van de watersector  
in de energietransitie

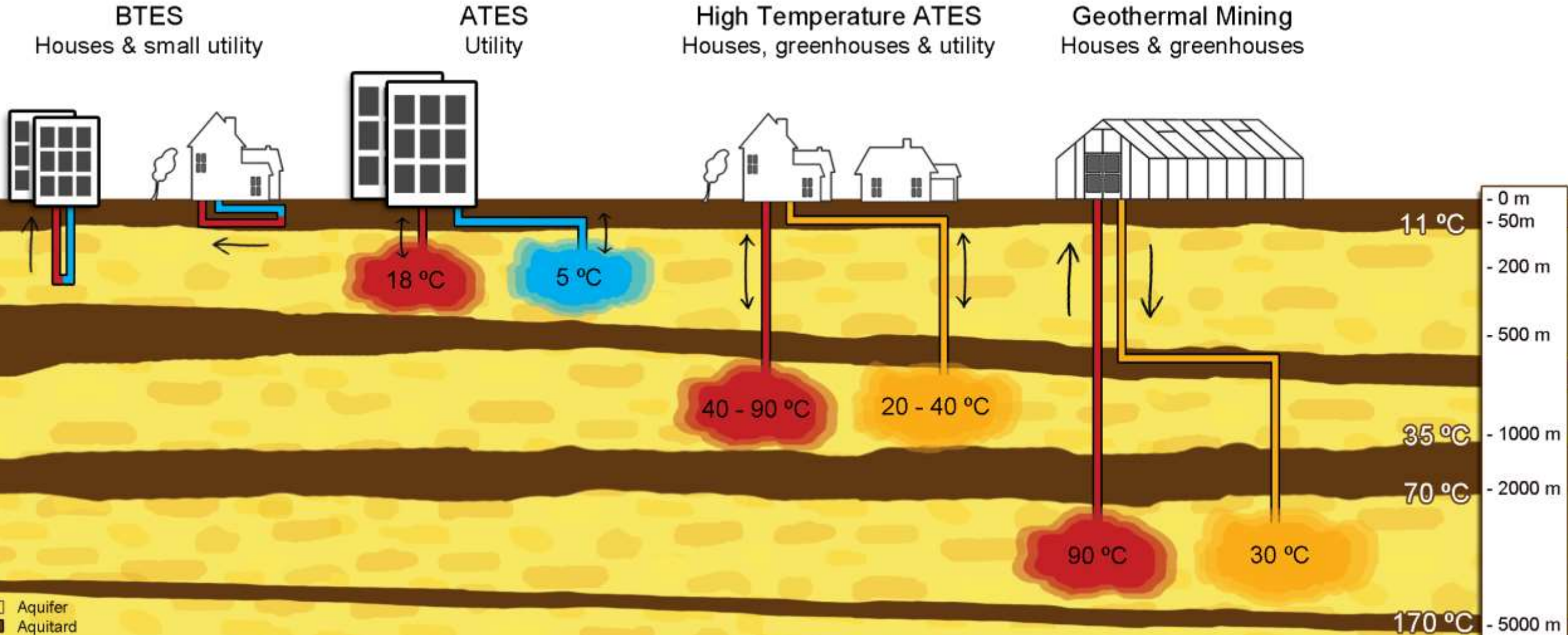


$$4,2 + WP = 80\%$$

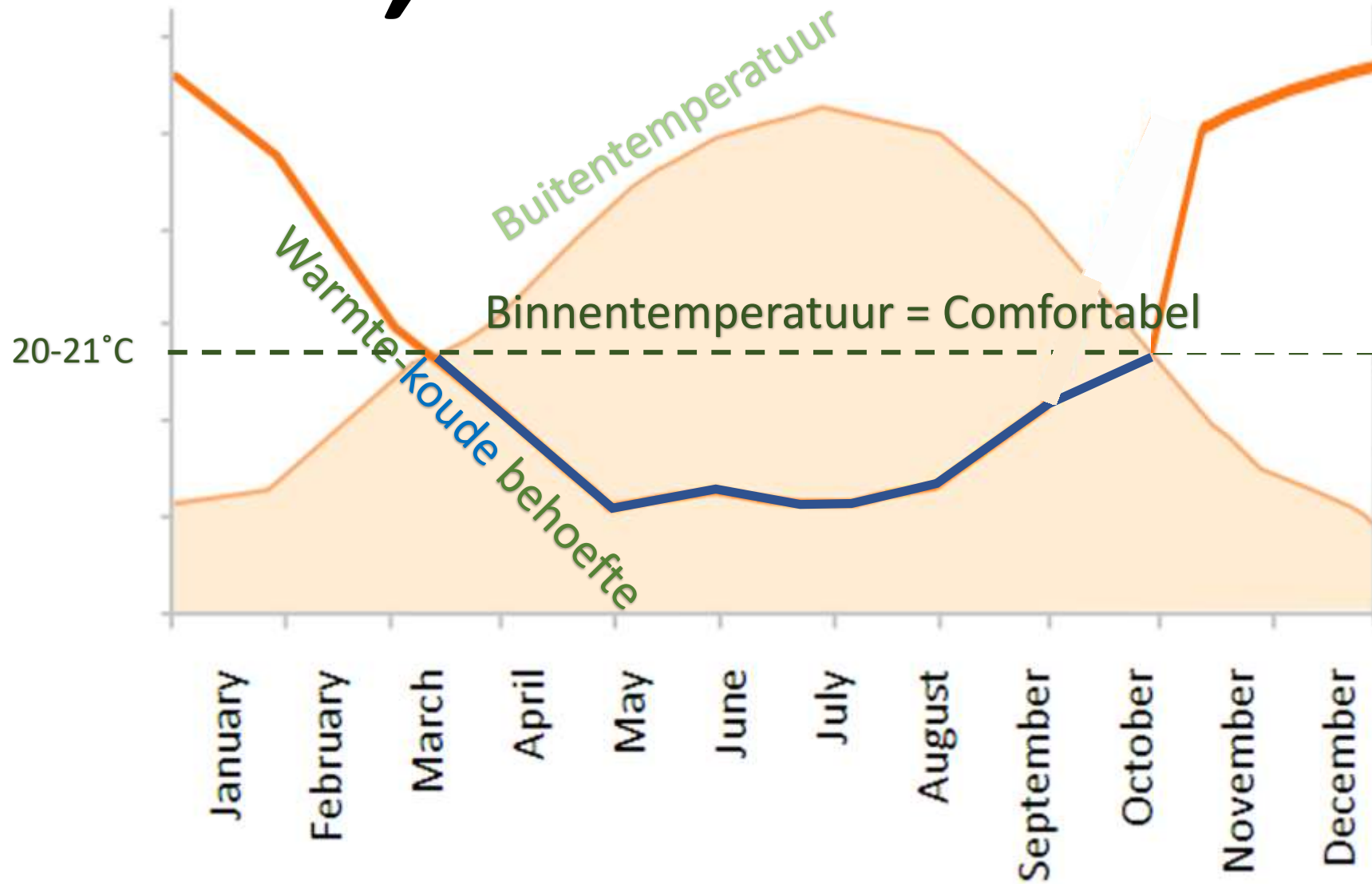
$$4,2 + WP = 80\%$$

$$4,2 \text{ MJ/m}^3/\text{K}$$

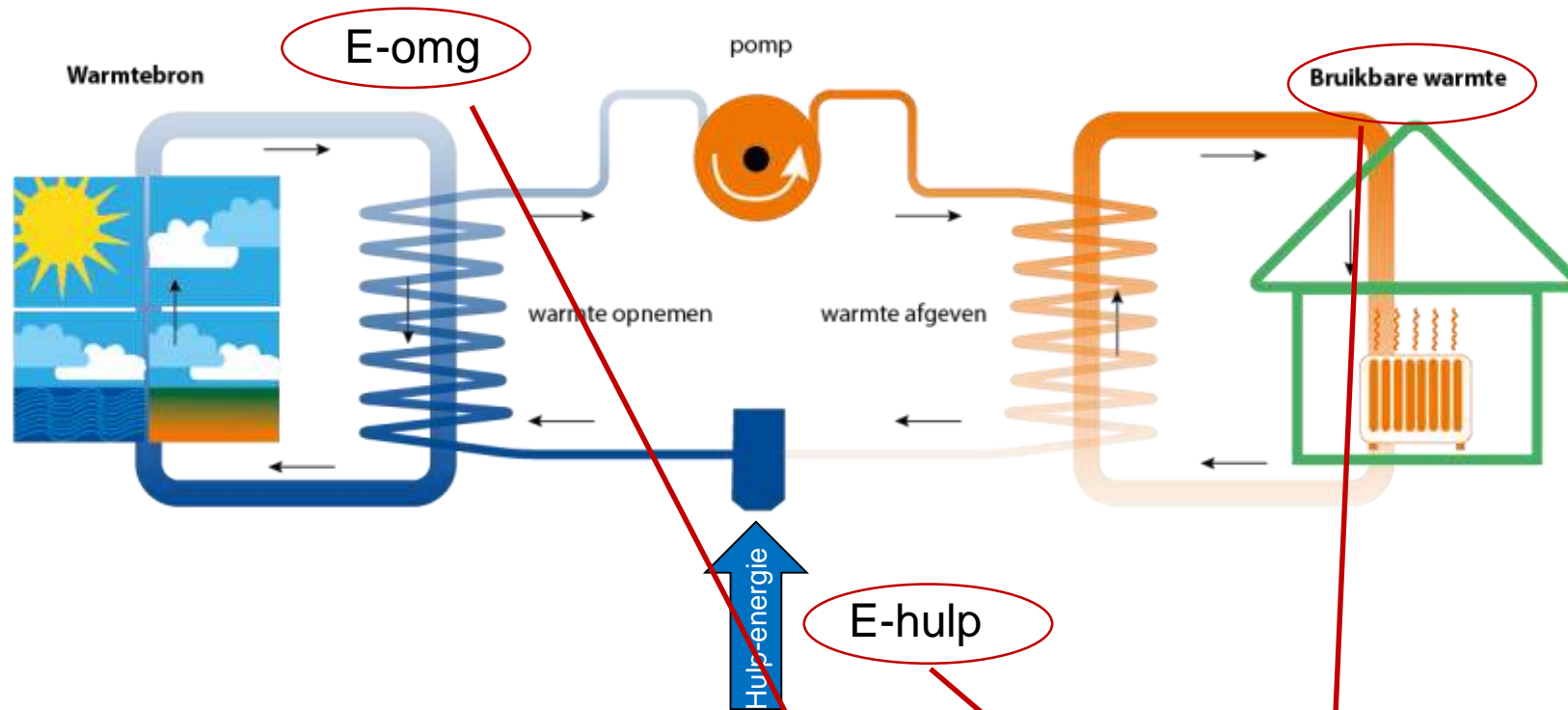
$$4,2 + WP = 80\%$$



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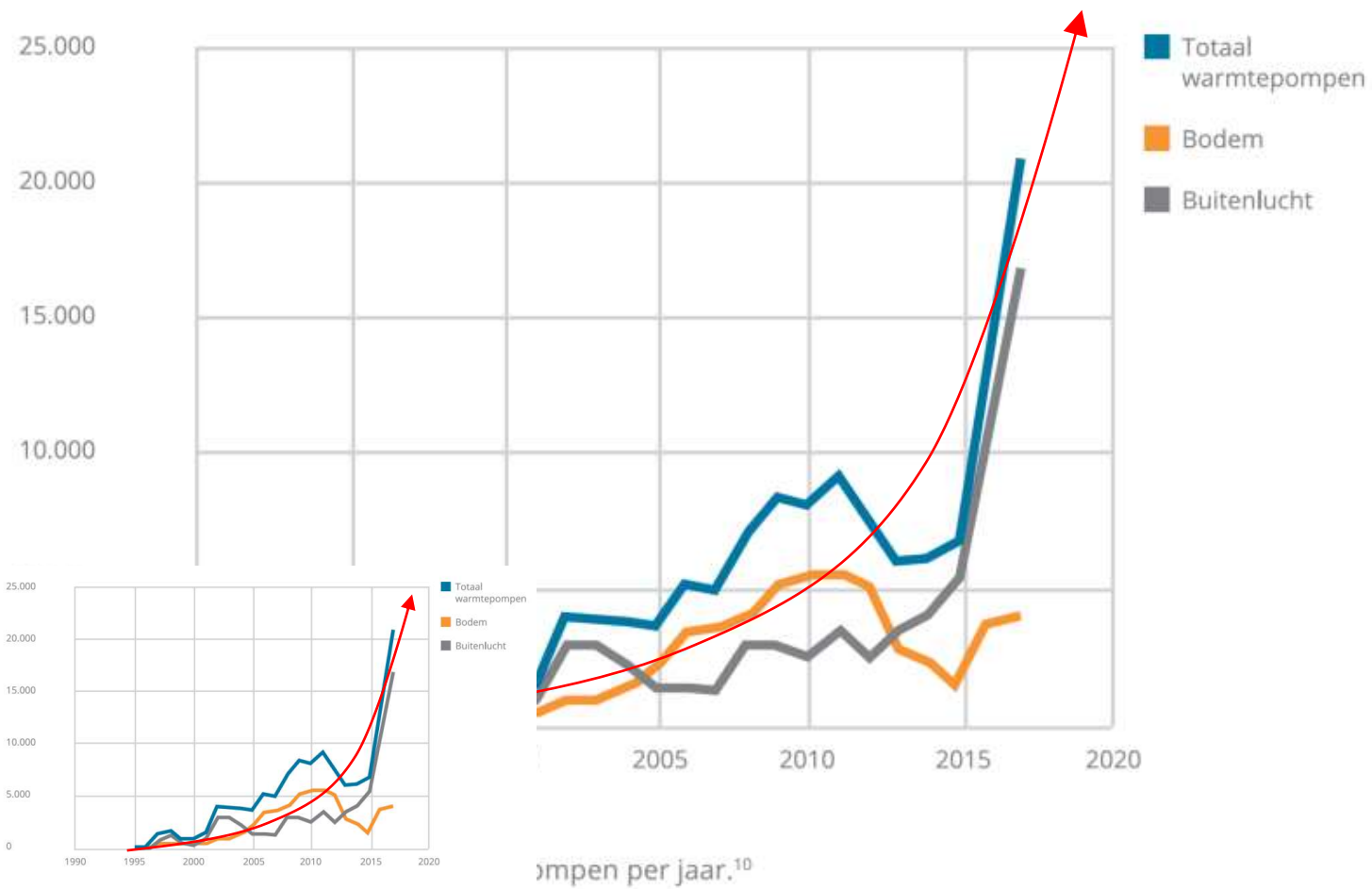


$$E\text{-omg} + E\text{-hulp} = \text{Bruikbare warmte}$$

$$\text{CoP} = \text{Bruikbare warmte} / E\text{-hulp} \geq 500\%$$



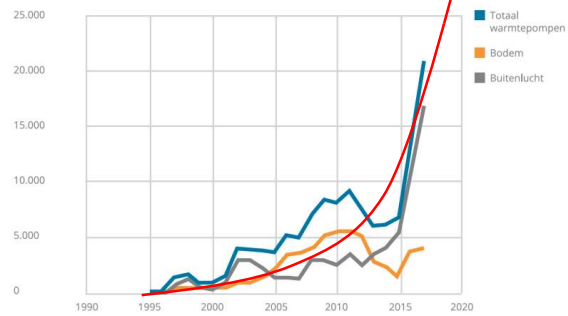
# WP trendrapport: # WP/jaar\*



Bron: CBS \* L/W- en W/W WP'n

# WP trendrapport: # WP/jaar

X00.000

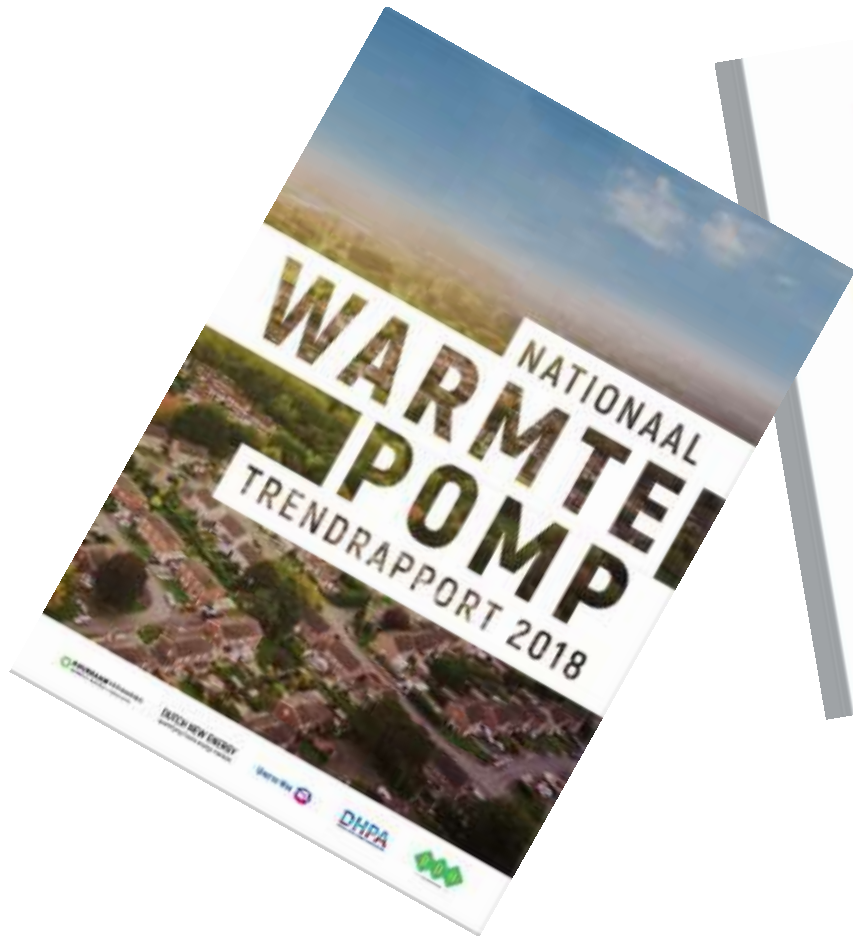


► Figuur 12 Groei van aantal warmtepompen per jaar.<sup>19</sup>



# Duurzame benutting bodem & (grond)water

- BRL SKIB 2100
- BRL SIKB 11000
- BRL KViNL 6000-21



$$4,2 + WP = 80\%$$