### WOMEN4CLIMATE

NCLEANTECH

Gender diversity in the London cleantech sector

SWOMEN

Cleantech describes products and services that avoid or repair the damaging effects of human activity on the environment. It plays a central role in low carbon economies.

Despite the lack of data on gender in cleantech entrepreneurship, available data about women in technology and innovation suggest that gender disparities are pervasive in the UK entrepreneurial ecosystem.

As part of the London Sustainable Development Commission's efforts to develop a Cleantech Innovation Cluster in London, the Commission investigated gender diversity in the cleantech sector.

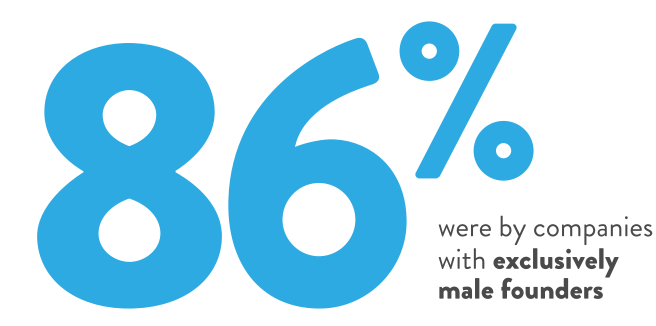
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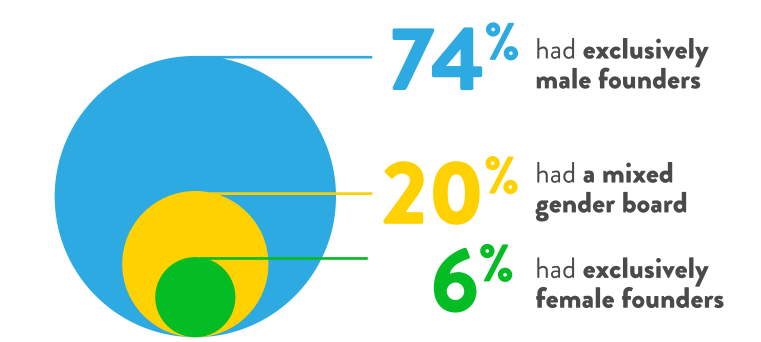
## **GENDER IMBALANCE IN STARTUPS AND CLEANTECH**

While anecdotal evidence suggests that the percentage of women in cleantech exceeds that of women in technology and startups more broadly, there is still a strong gender imbalance.

#### Of the early stage deals completed in 2016 (global startup ecosystem)



#### Of the early stage cleantech start-ups that receive UK grant funding

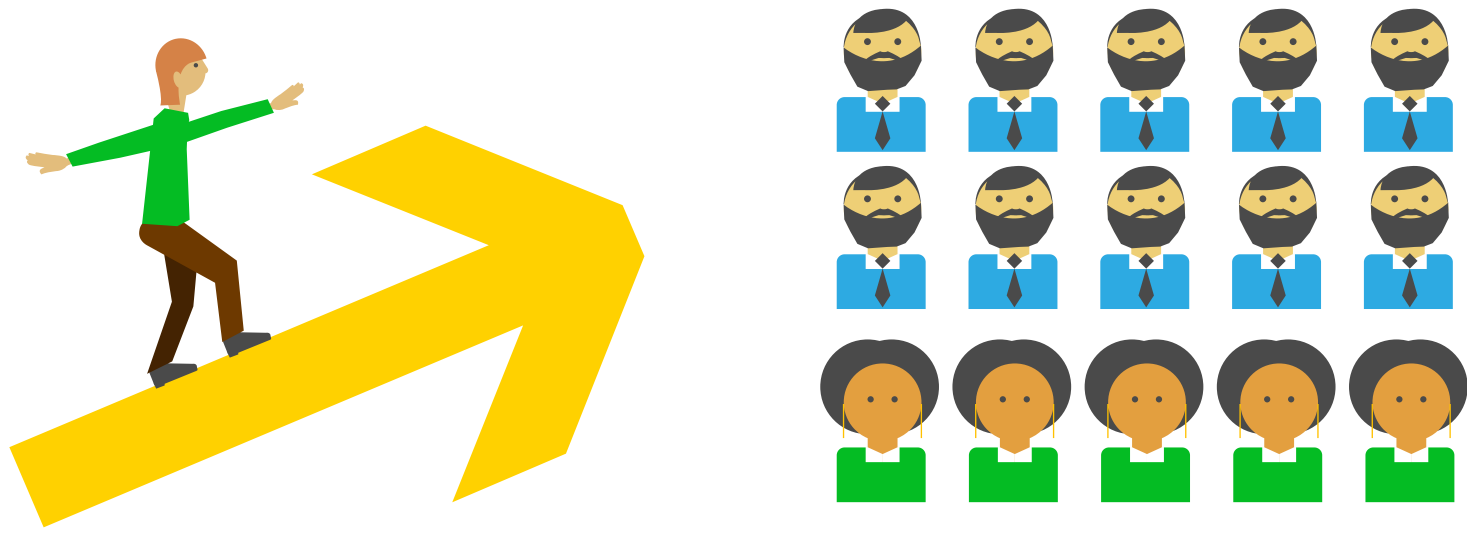


Women in the UK are increasingly attracted to entrepreneurship, but the balance is still far from equal

Between 2013 and 2016, the proportion of women entrepreneurs rose 45%.

However, the proportion of women in entrepreneurship is still half the level of men.





Women are attracted to purpose or values-based sustainability sectors, but remain underrepresented in leadership positions

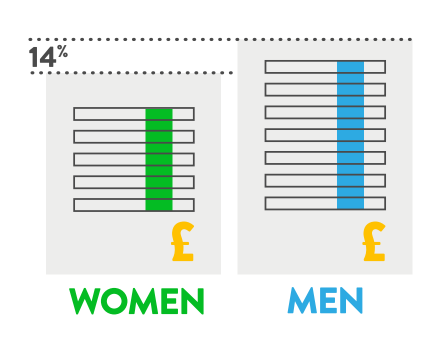
position are women.

Only 23% of those in a leadership

61% of **entry level workers** are female.



**77**<sup>%</sup> **23**<sup>%</sup>



There is a **14% pay gap** in the sector.

### Women are little involved in Green Channel Patents

Only 7% of patents for cleantech inventions filed in the UK in 2017 were by teams with at least one female.



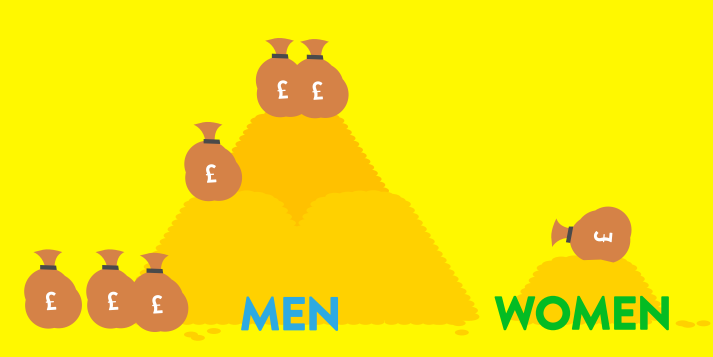
Less than 10% of all patents filed in the UK were by teams with at least one female, compared to a global average of 30%.



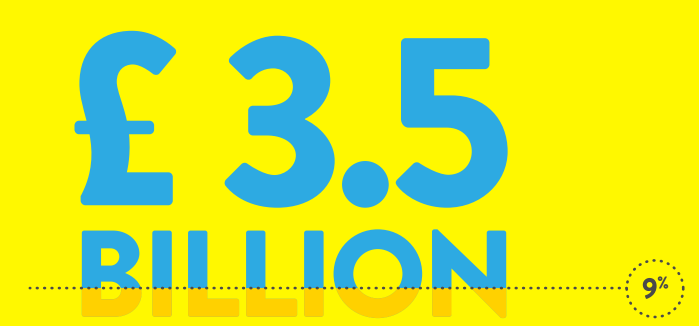
# **GENDER INEQUALITY IN FUNDING**

Funding goes mainly to men

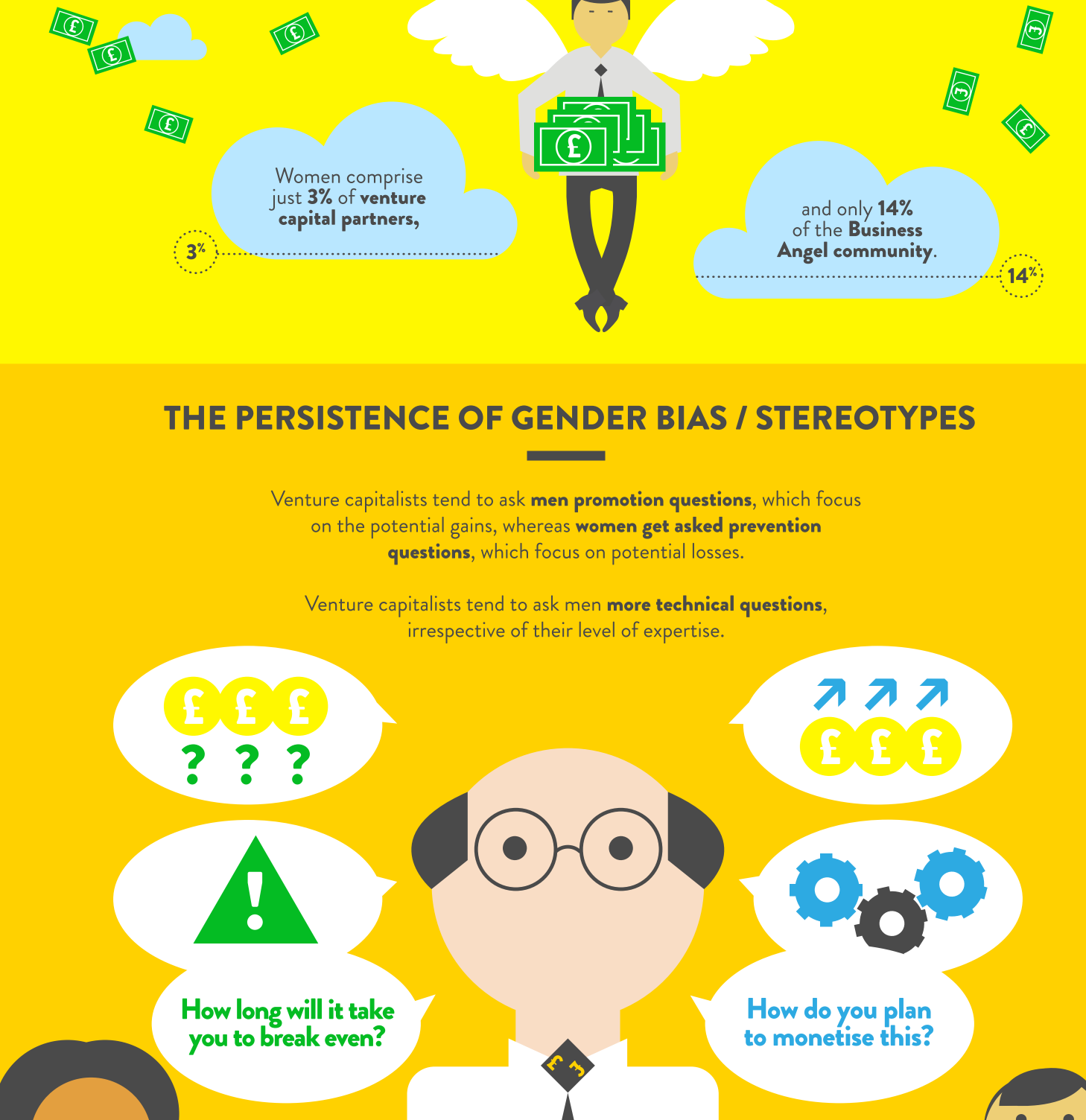
In 2016, start-ups with male founders received over **16 times more funding** than start-ups led by women.

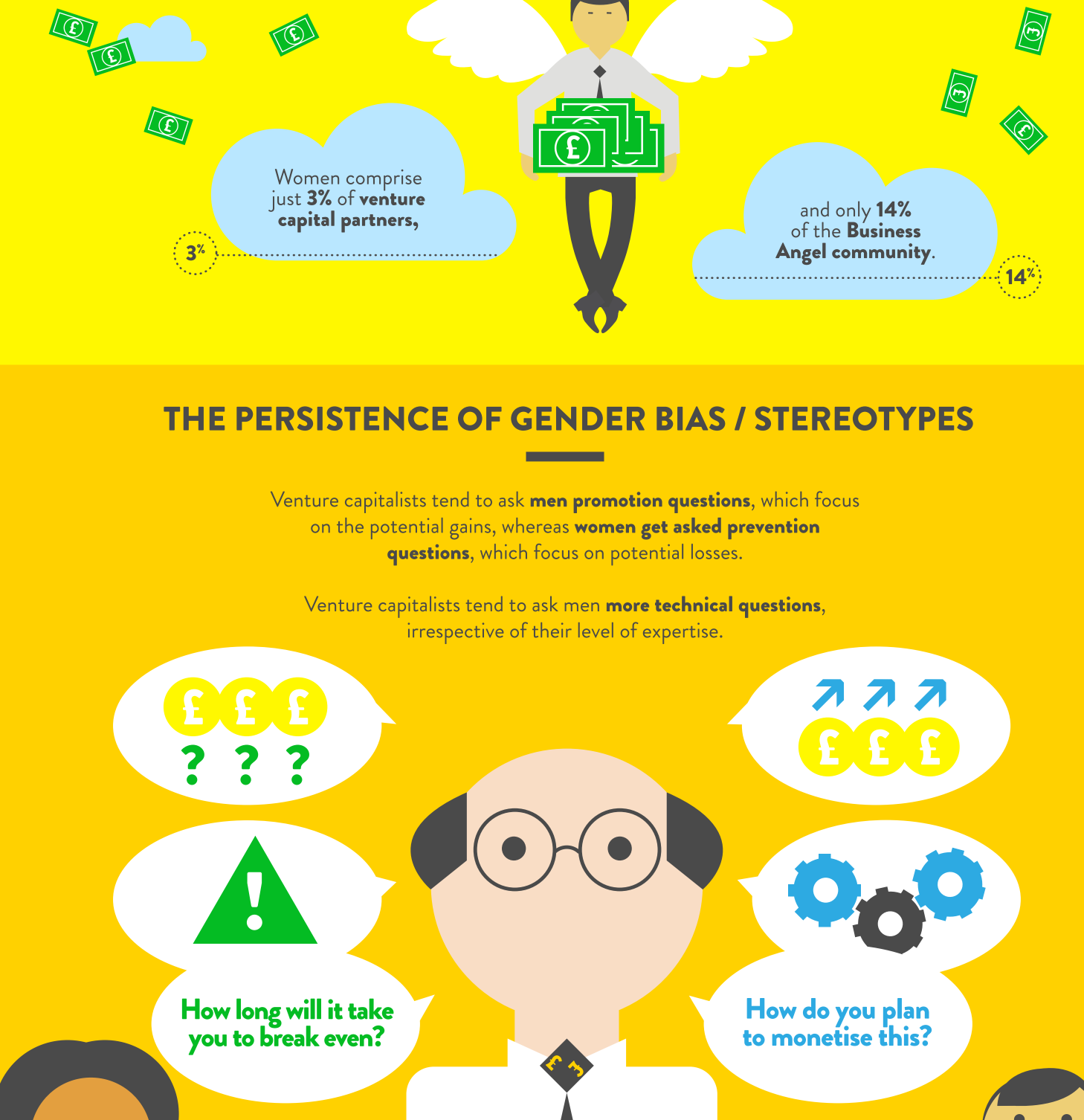


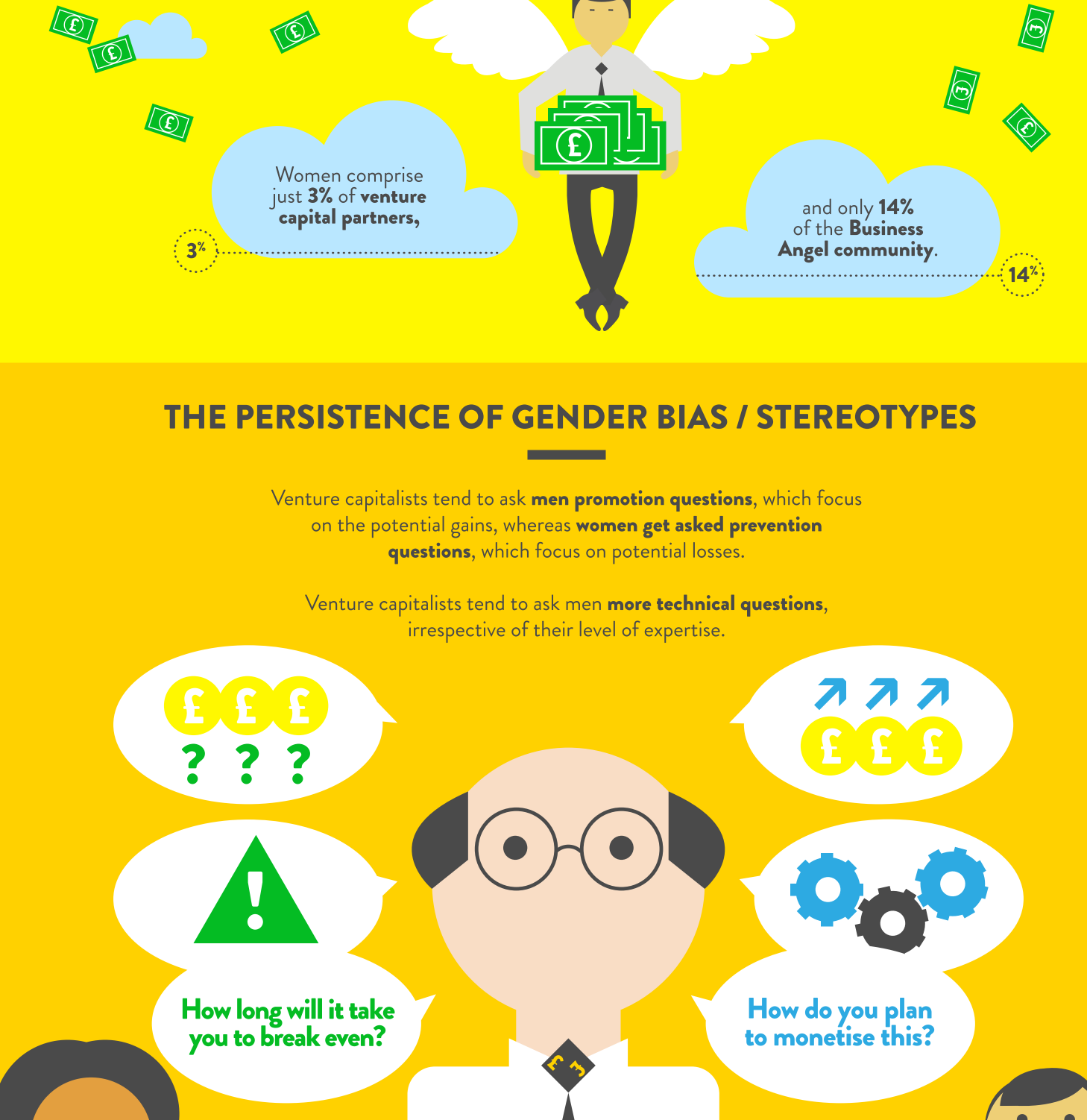
**Only 9%** of the £3.5 billion investment in technology start-ups went to businesses with at least one female founder.



### This could be linked to gender disparities in VC







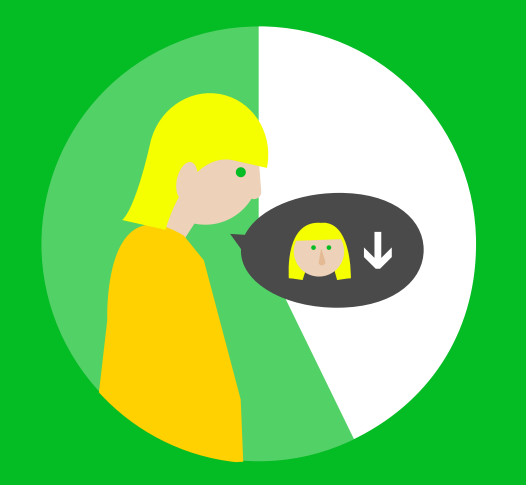
# THE IMPACT OF GENDER BIAS

VENTURE CAPITALIST

This can impact on women's confidence.

43%

of women surveyed cited lack of confidence as a barrier to success in cleantech.



32%

felt it was difficult to be heard in their organisations.



30%

felt that investors did not take them seriously.

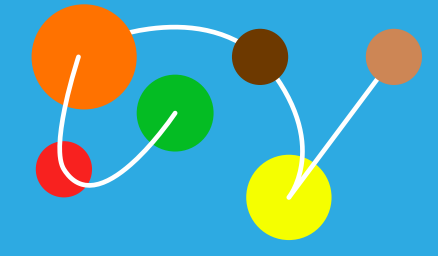


1 in 3 female innovators believe their gender has negatively impacted their career.

### $\bigcirc \bigcirc$ • • • • CONCLUSION Gender bias has a negative impact on the cleantech sector overall. • • If more and more women want to participate but cannot because of gender bias and inequality, then the overall sector suffers by not harnessing the ideas/ knowledge/energy/momentum

## RECOMMENDATIONS

Based on this research, the London Sustainable Development Commission has developed six work streams to increase women's leadership in cleantech:



Connecting existing networks.

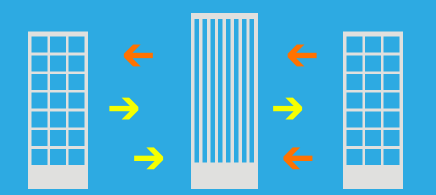


of all the women who want

to participate.



Working with the finance community to improve gender parity in the companies receiving financing.



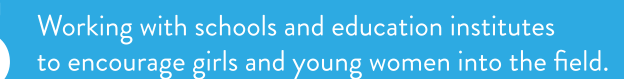


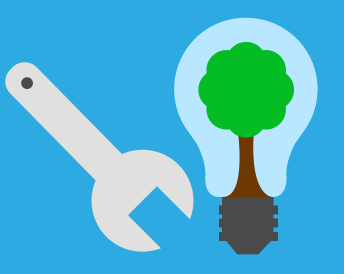
Strengthening the existing ecosystem, amplifying activity and developing best practice.



Cohesive, strategic and targeted communications to inspire the next wave of female cleantech entrepreneurs.









Addressing unconscious biases and giving women the tools and skills to succeed in cleantech entrepreneurship.

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