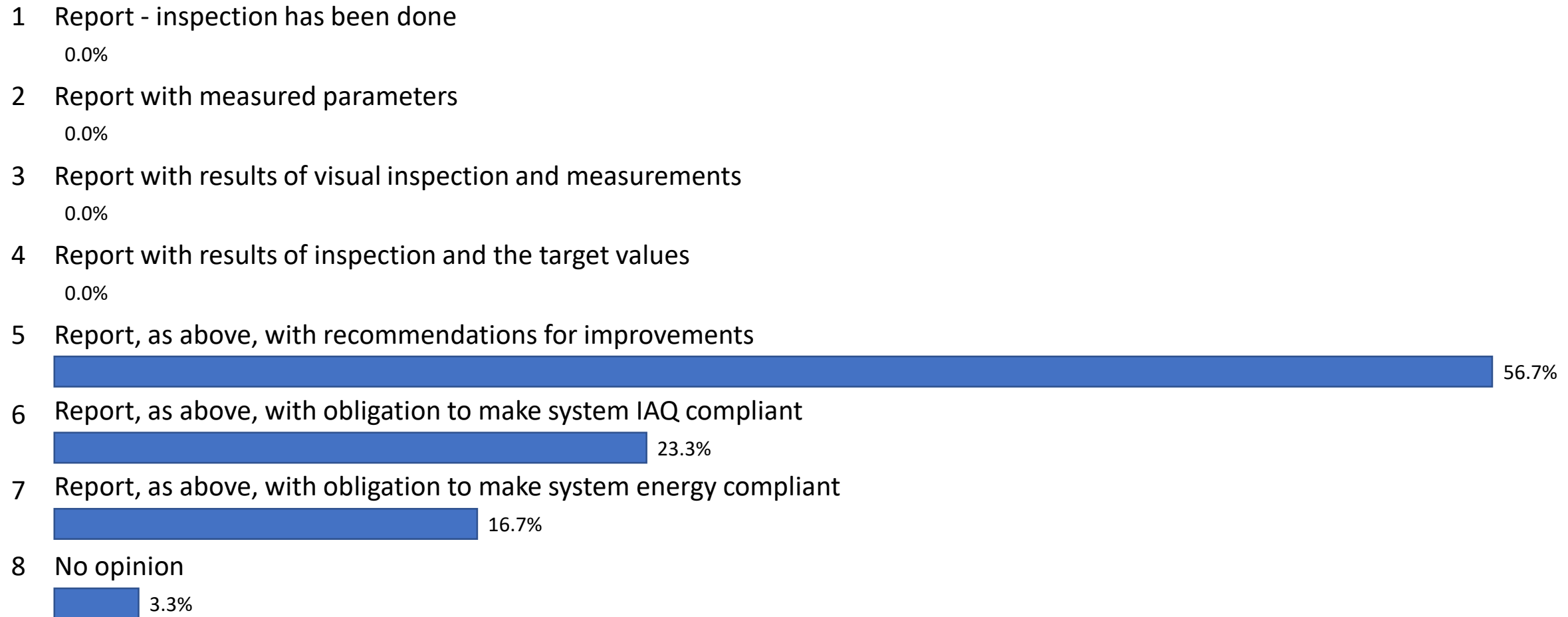


Opinions of participants - Interactive voting

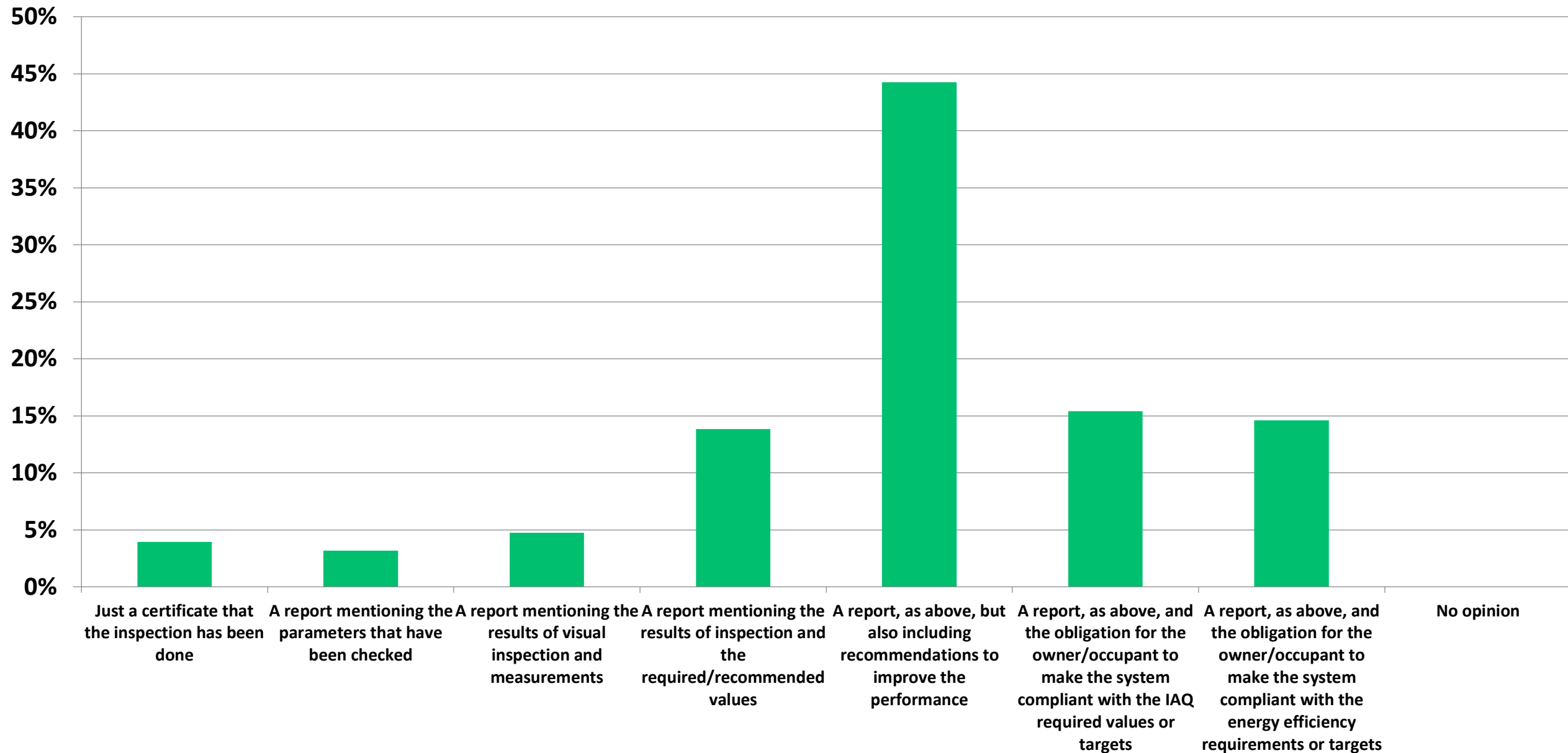
François DURIER (INIVE-CETIAT)



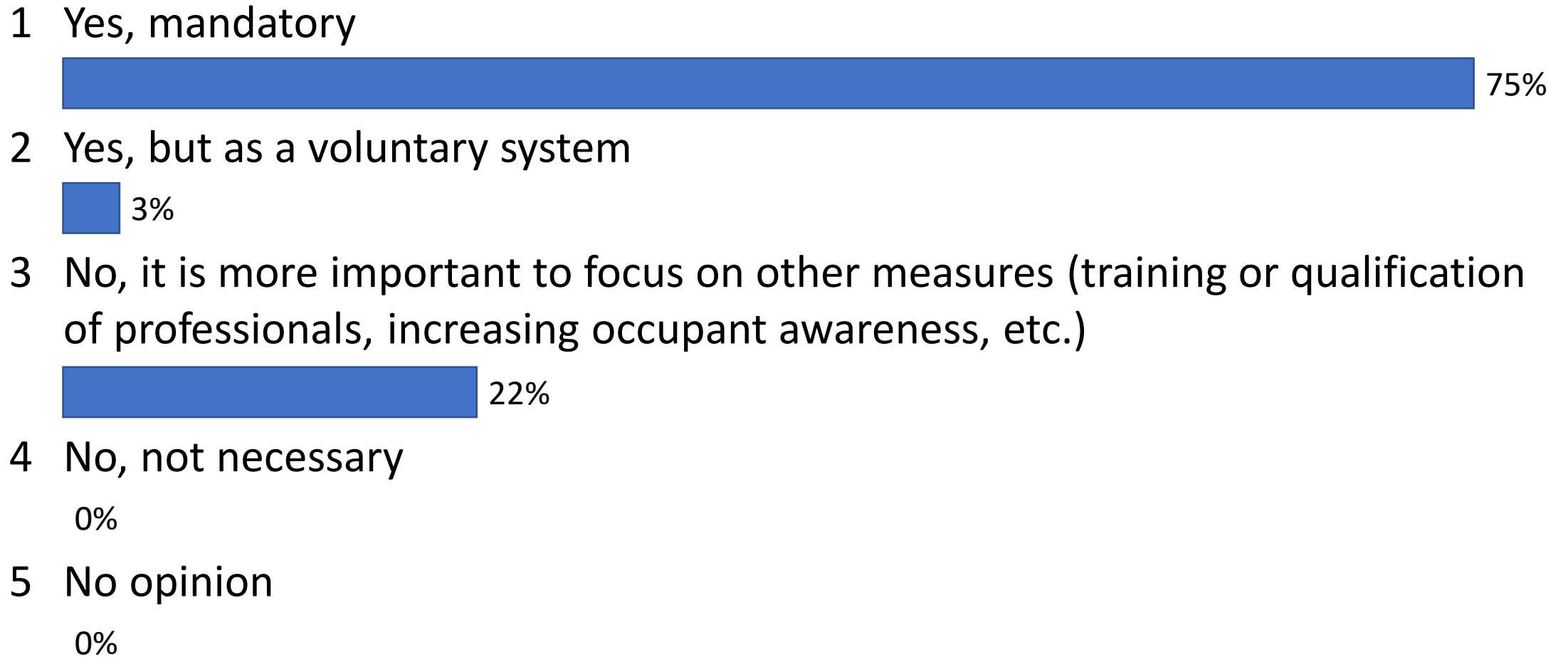
If there is an inspection, what should be its practical result?



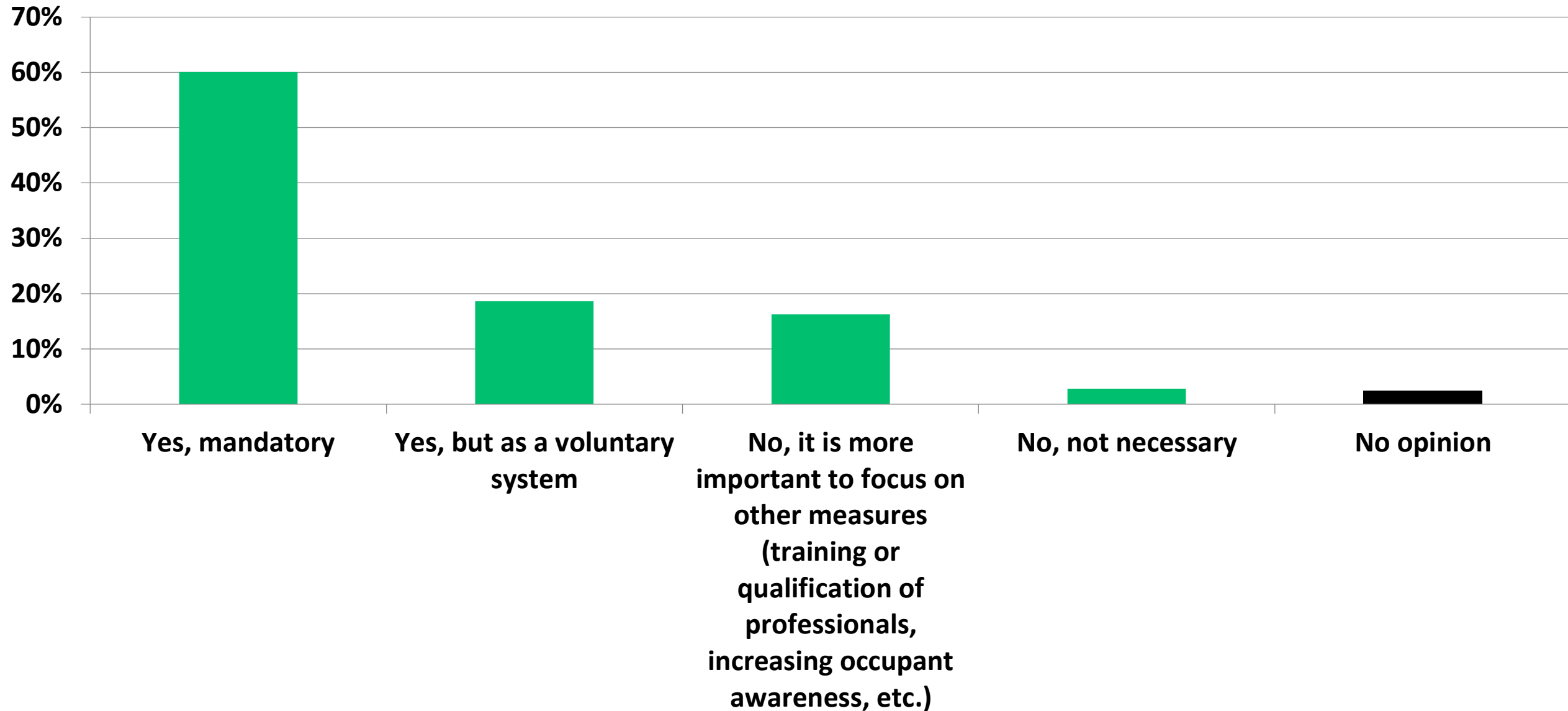
If there is an inspection, what should its practical result?



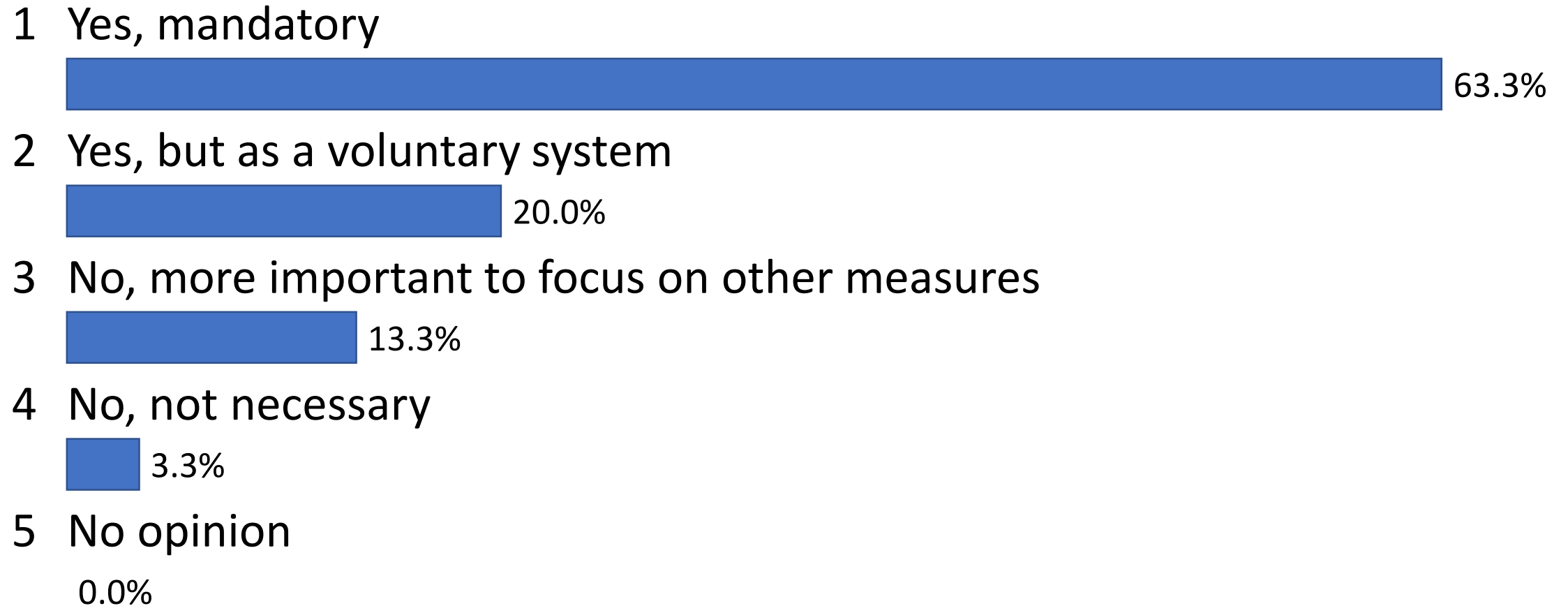
Do you believe that systematic inspections of newly installed ventilation systems should be considered?



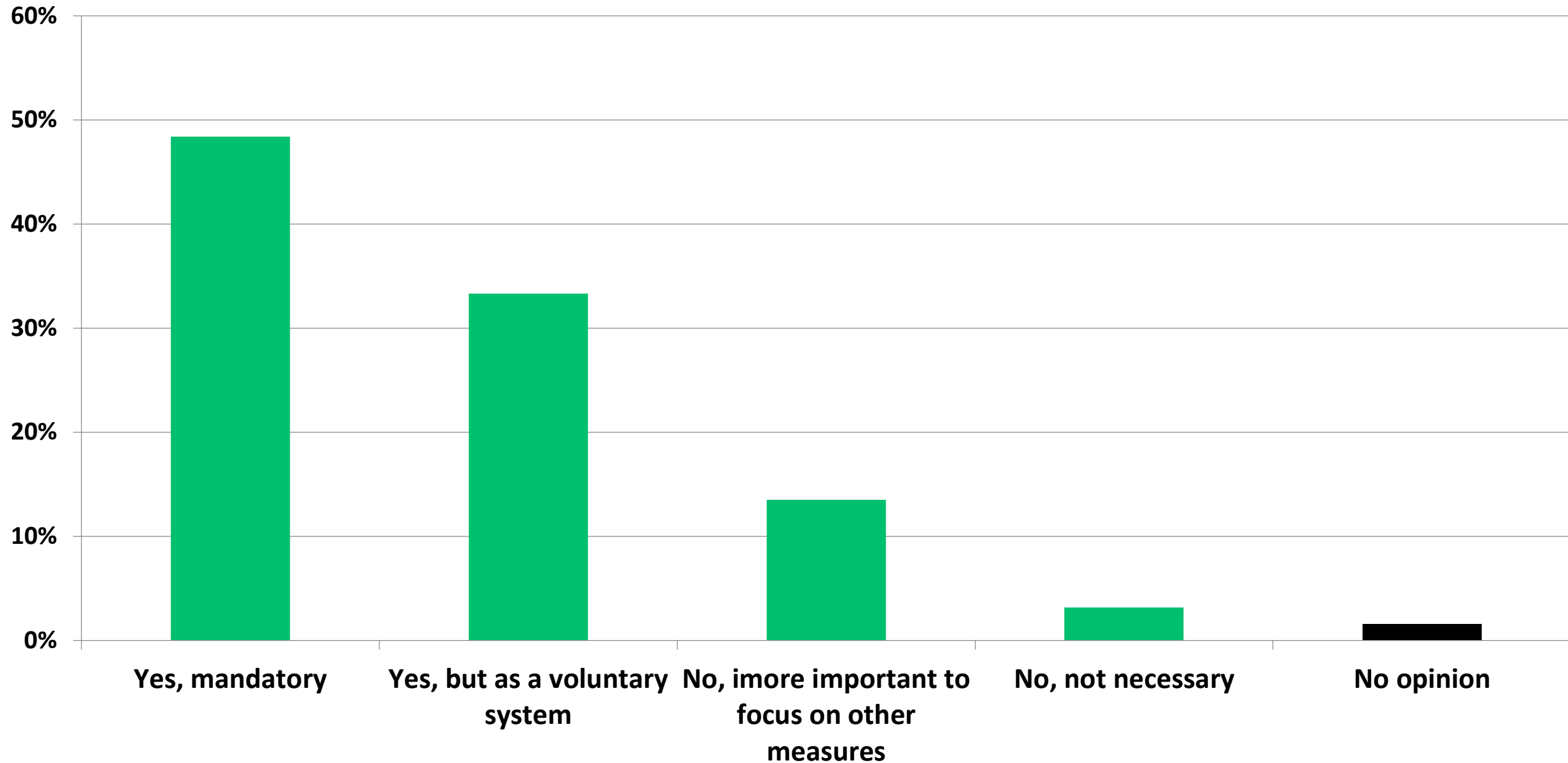
Do you believe that systematic inspections of newly installed ventilation systems should be considered?



Do you believe that systematic inspections of ventilation systems that are already installed and in operation should be considered?

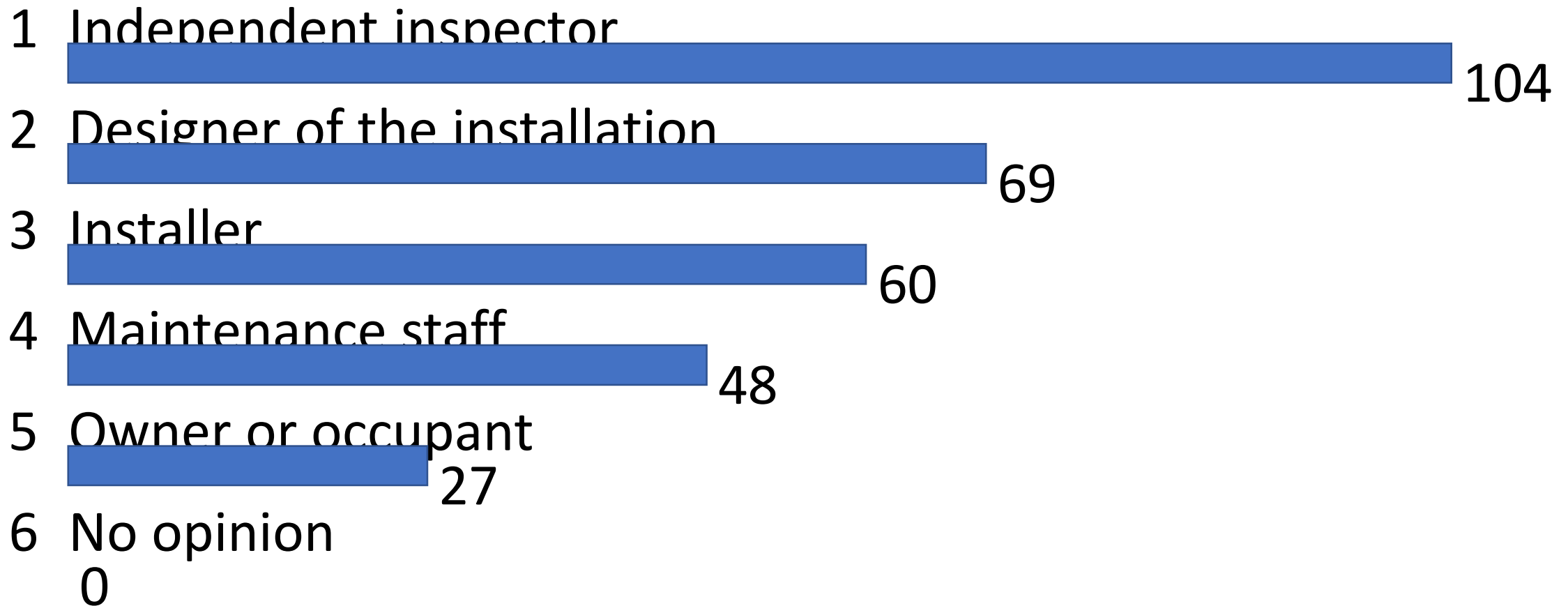


Do you believe that systematic inspections of **ventilation systems that are already installed** and in operation should be considered?



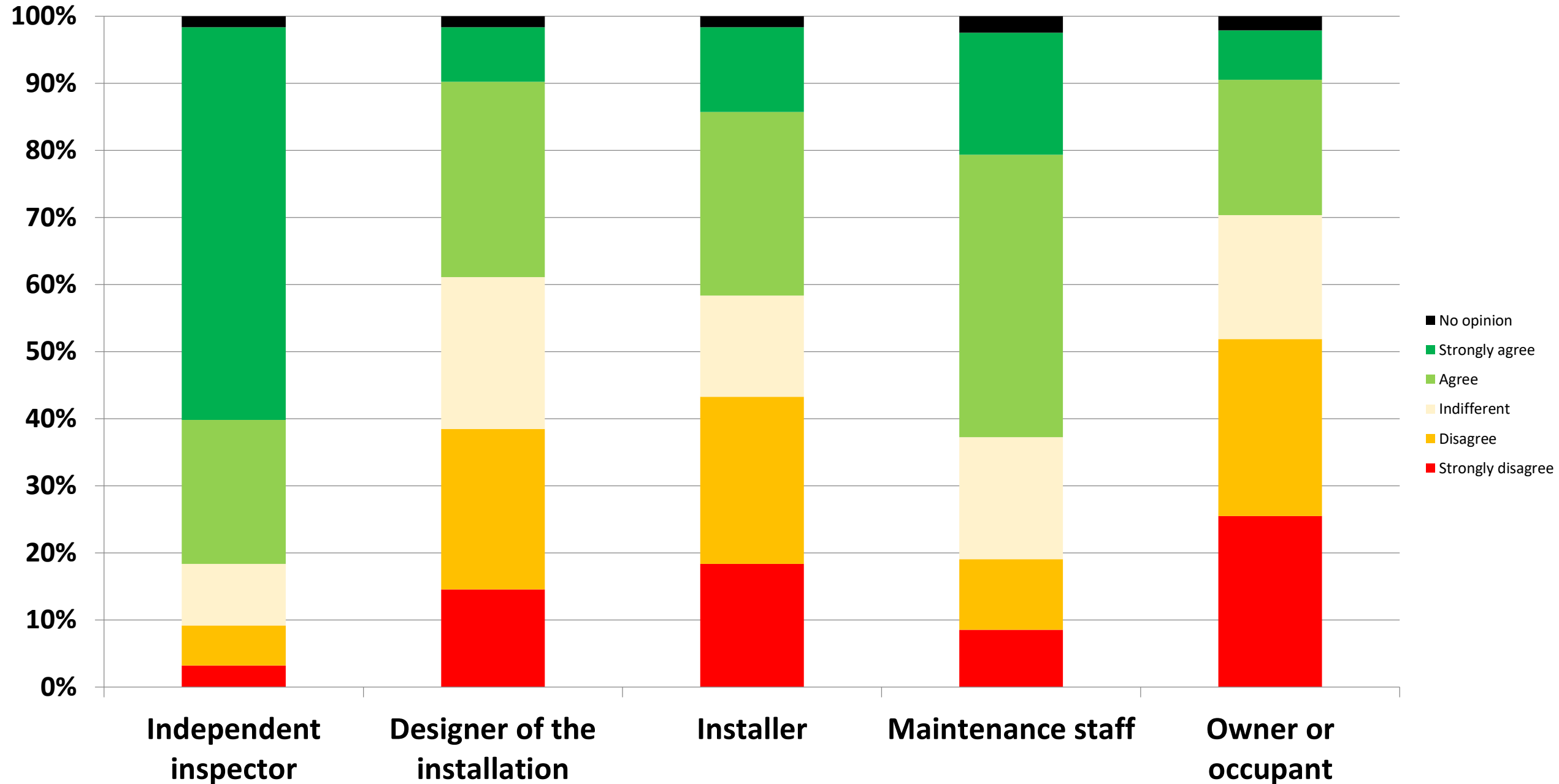
If there is an inspection, who should perform it?

Rank your top 5 choices in order, voting for your preferred choice first



Weighted Results: 1st Choice = 5 Points, 2nd Choice = 4 Points...

If there is an inspection, who should perform it?



What is the most efficient way to improve the performance of installed ventilation systems?

Enter Number(s) and Press Send

Rank your top 5 choices in order, voting for your preferred choice first

- 1 Guidelines for design, installation, commissioning and maintenance
10.3%
- 2 Training of designers, installers, maintenance staff
13.8%
- 3 Qualification/certification of persons or companies that operate design, installation, commissioning and maintenance
13.8%
- 4 Explanations to owners/occupants about the ventilation system
27.6%
- 5 Inspections
31.0%
- 6 Monitoring and predictive maintenance by smart ventilation systems
31.0%
- 7 A combination of the previous options
3.4%

Do you think that smart ventilation systems could reduce inspection needs (e.g. by providing themselves information about their correct operation)?

1 Yes



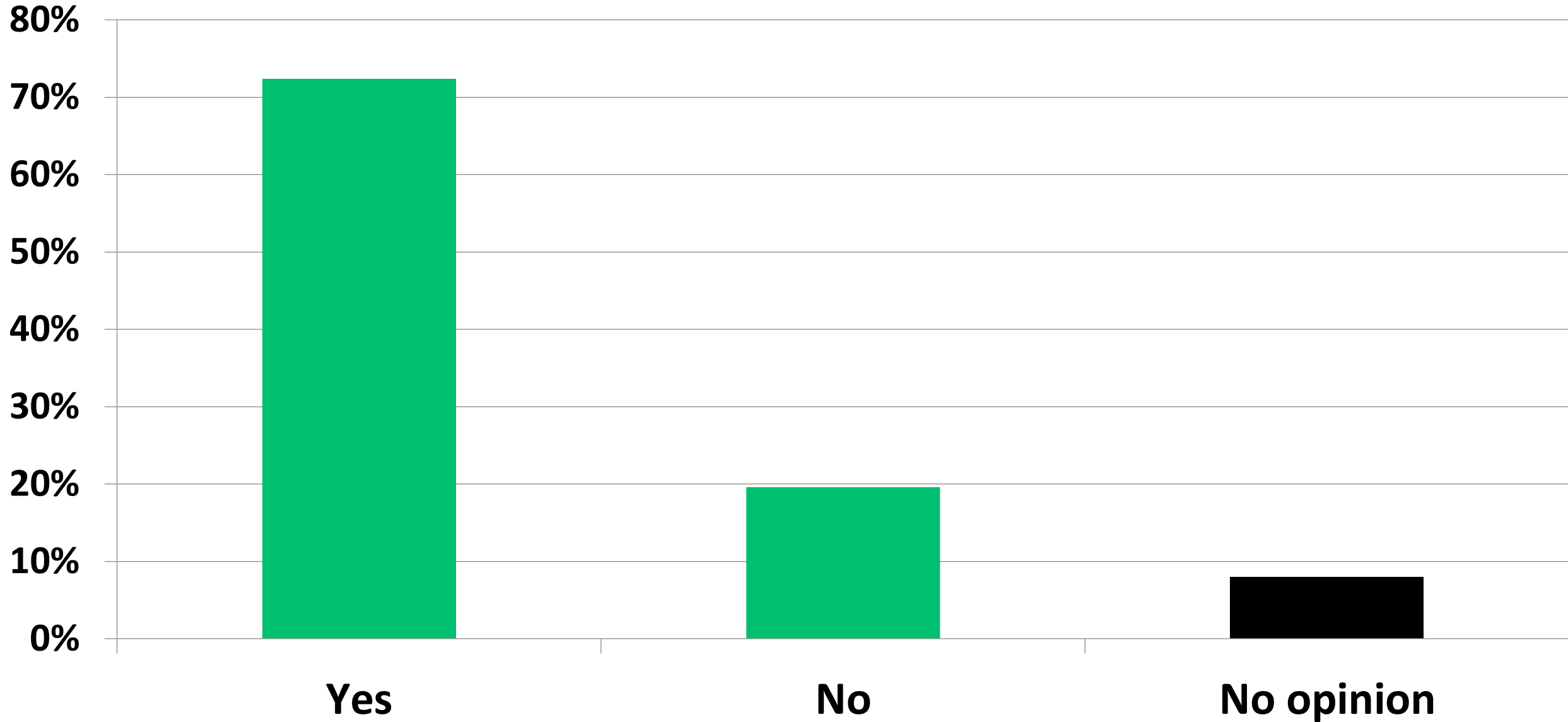
2 No



3 No opinion



Do you think that smart ventilation systems could reduce inspection needs (e.g. by providing themselves information about their correct operation)?



thank
thank
you!