

Which City are you joining us from today?

guadalajara
durango mexico
santo domingo méxico city
rio de janeiro
panama toronto
panamá city mexico
culiacan sinaloa mexico
london
tegucigalpa
brasilia

What is the first thing that comes to your mind when you think about energy efficiency in buildings (2 words max)?



What is the number 1 topic you are hoping to learn about this week?

overcome market barrier
 policy implementation
 regulatory experiences
 knowledge
 energy program
 smart buildings
 thermal gain reduction
 efficiency in buildings
 energy saving methods
 technology

policy
 design

Which City are you joining us from today?





What is the number 1 topic you are hoping to learn about this week?

material to construction
 energy management
 breem
 energy efficiency
 lessons learned
 consumer logic behind ee
 potential areas
 policy
 policy directions
 implementation
 indicators and evaluation
 sustainable design
 implementation techniques
 cost efficiency measureme
 strategies
 indicators and mrv
 how to reduce the use of
 policies
 buildings

Which City are you joining us from today?

chetumal quintana roo mx

washington dc

cuernavaca méxico

veracruz mexico

santiago

mexico city

paris

monterrey

seattle

la plata

victoria tamaulipas

florianópolis

campina grande brazil

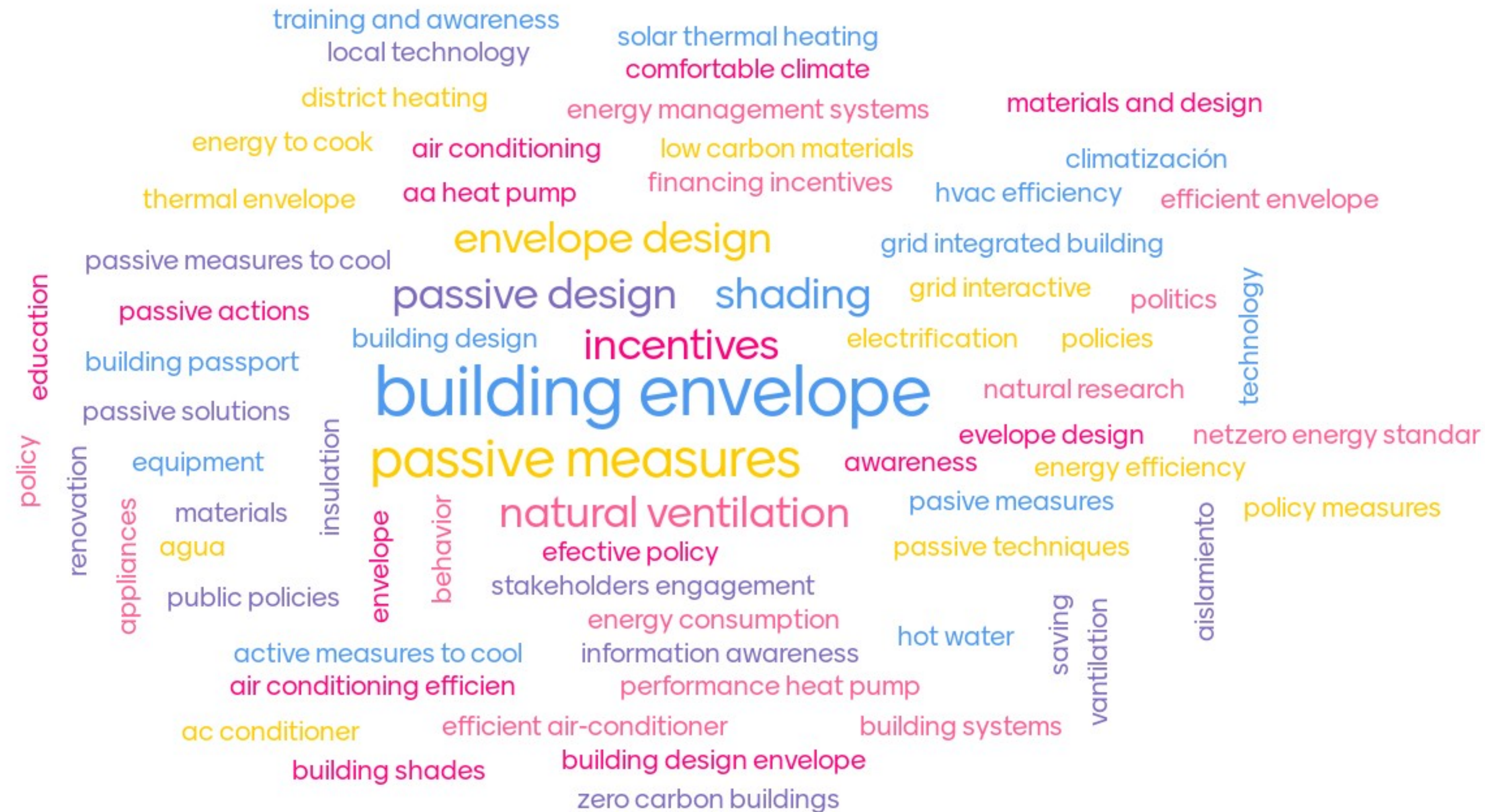
What is the first thing that comes to your mind when you think about energy efficiency in buildings (2 words max)?



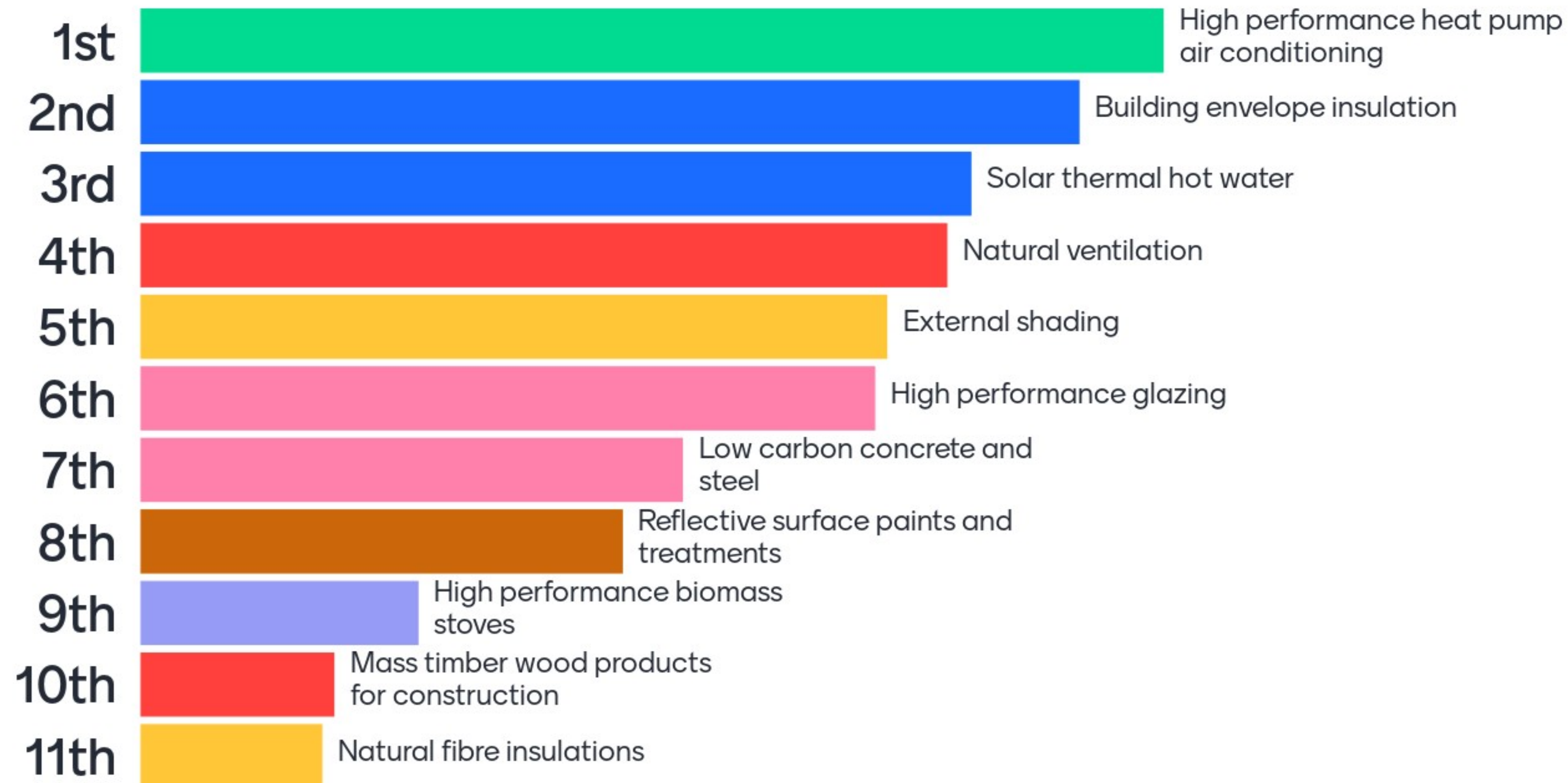
What is the number 1 topic you are hoping to learn about this week?

strategies for implement
 energy resilience next steps for ee in mx
 implementation road maps
 market transformation
 regulations policies
 apply energy efficiency building policies
 feasibility energy efficiency policy
 proven strategies
 systems improvement

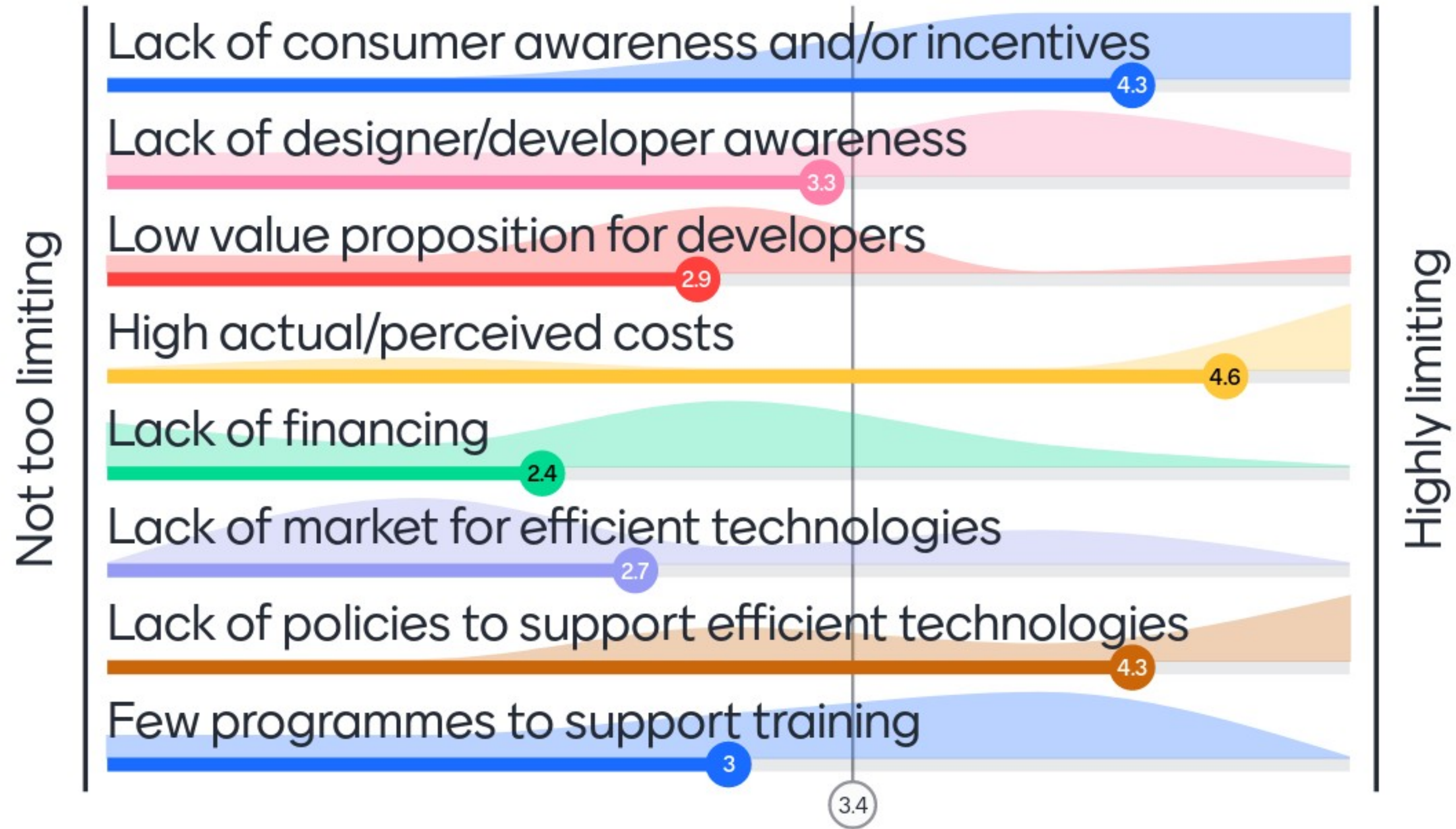
What do you think is the most impactful energy efficiency measure discussed today (Day 2) - you can mention up to 3



Rank the following technologies for transitioning the buildings sector in your country towards net zero



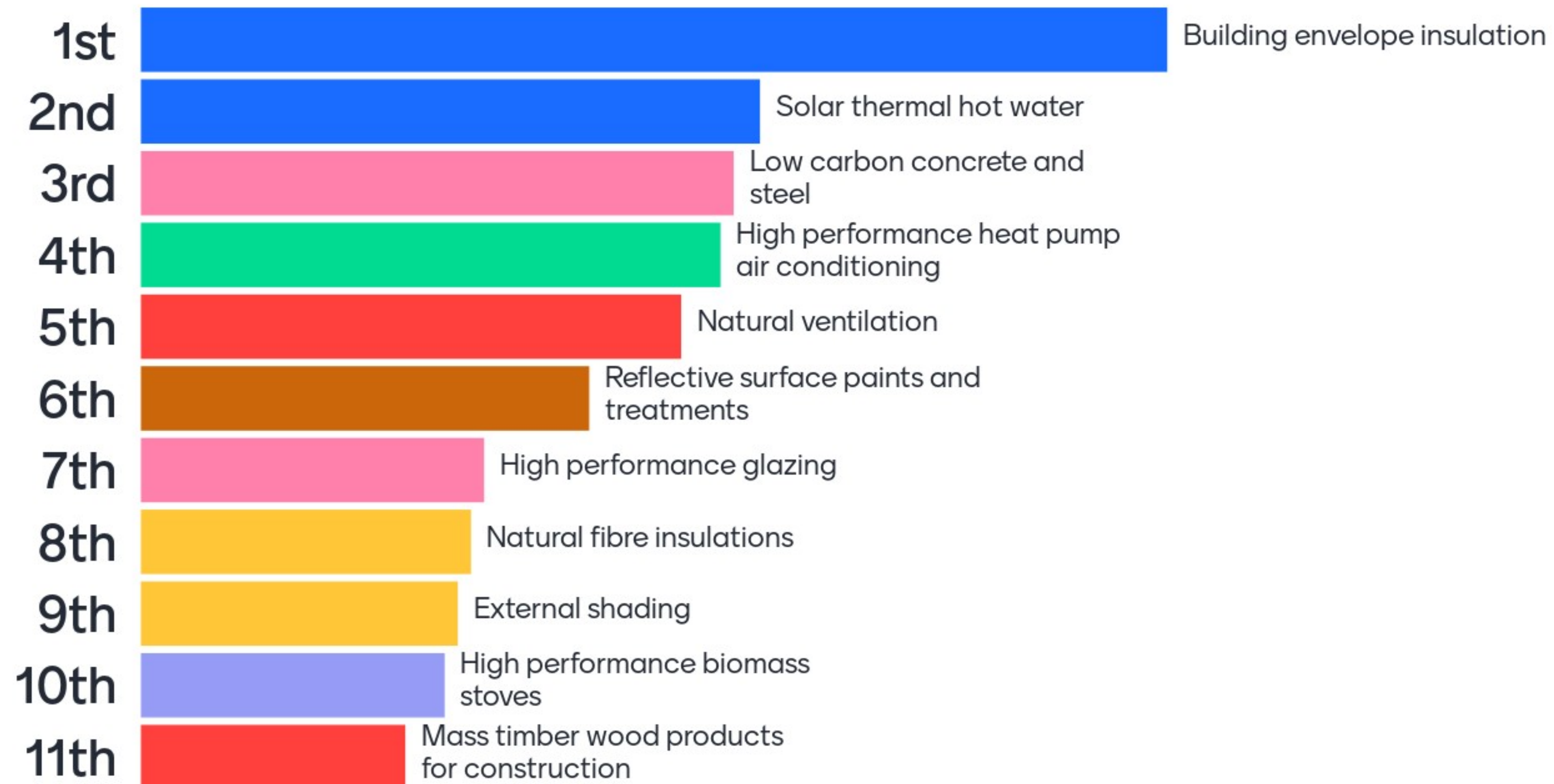
Rank the following barriers based on how much they limit the uptake of energy efficient and low-carbon buildings in your country



What do you think is the most impactful energy efficiency measure discussed during the Day 2? (1-3 words max)



Rank the following technologies for transitioning the buildings sector in your country towards net zero



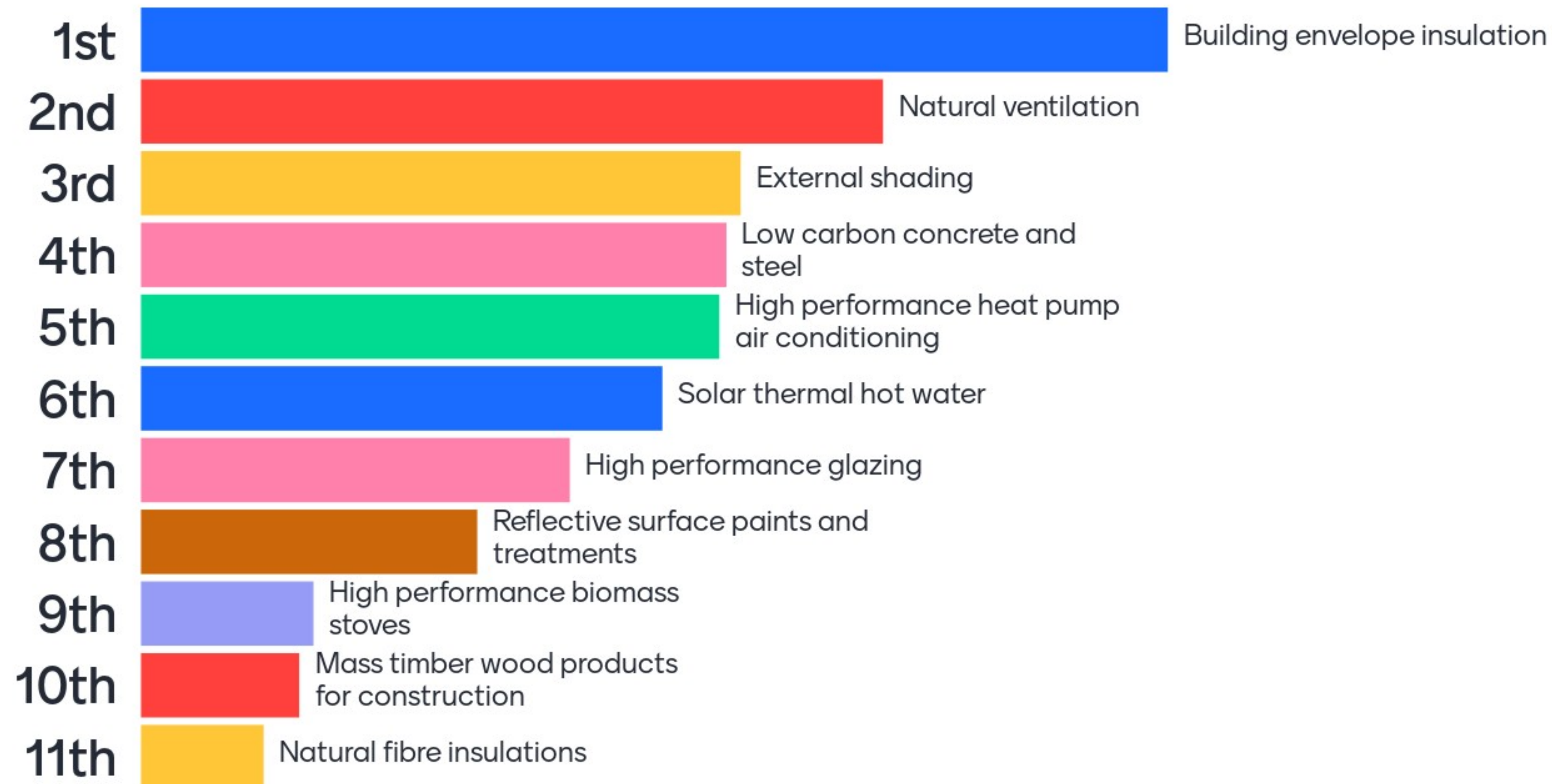
Rank the following barriers based on how much they limit the uptake of energy efficient and low-carbon buildings in your country



What do you think is the most impactful energy efficiency measure discussed during the Day 2? (1-3 words max)



Rank the following technologies for transitioning the buildings sector in your country towards net zero



Rank the following barriers based on how much they limit the uptake of energy efficient and low-carbon buildings in your country



What do you think is the most impactful energy efficiency measure discussed during the Day 2? (1-3 words max)

buildings envelope
diseño pasivo passive adaptations
cooling global warming
grid integrated building
heat pumps building envelope
insulation energy envelope
information
envelope insulation
reducing heat gains
behavior
passive design