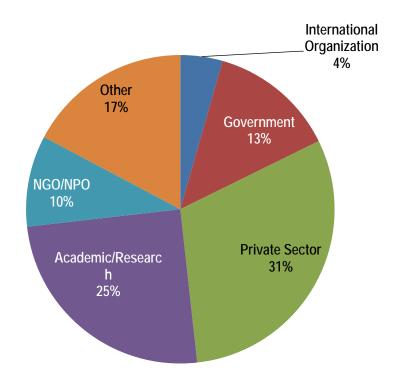
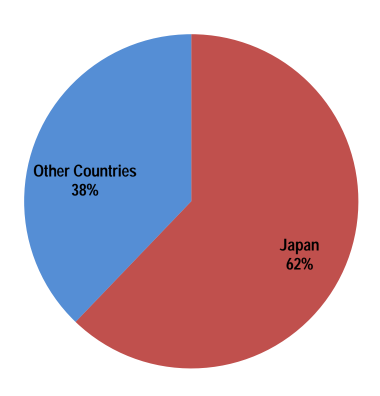
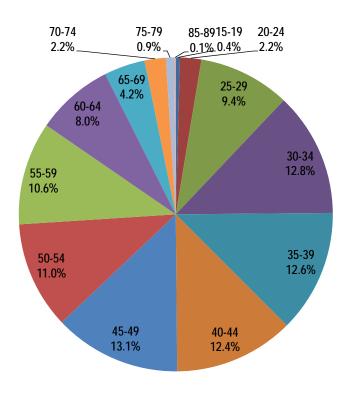
Q1) Please choose your **field of business**, home country, age range (n.a.: do not wish to specify)



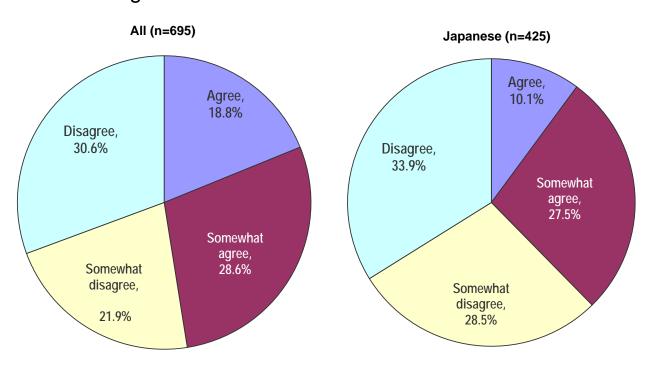
Q1) Please choose your field of business, **home country**, age range (n.a.: do not wish to specify)



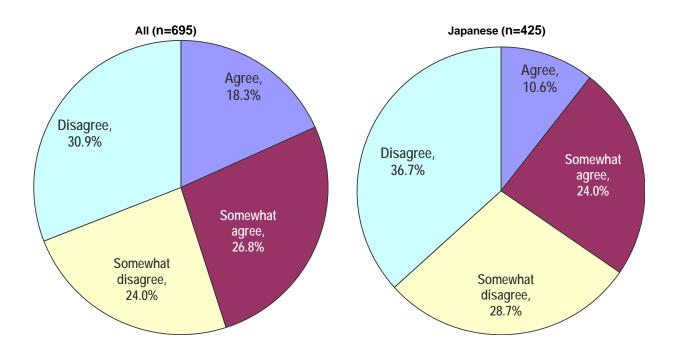
Q1) Please choose your field of business, home country, **age range** (n.a.: do not wish to specify)



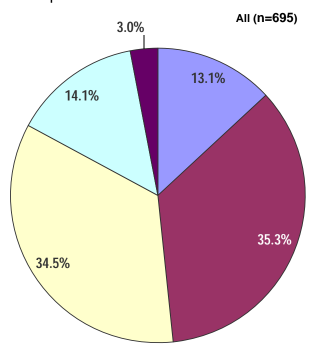
Q2) Some people feel nuclear power will be needed to meet growing global energy needs. Do you agree or disagree?



Q3) Some people feel nuclear power is needed to meet Japan's energy needs. Do you agree or disagree?

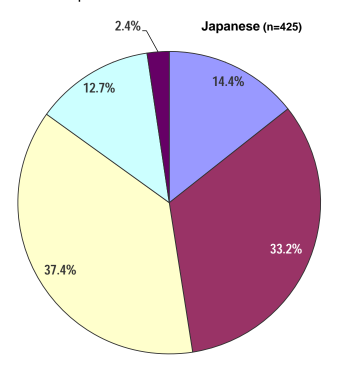


Q3) The nuclear power plant accident in Fukushima has affected Japanese society, economy, and the environment. On the other hand, nuclear power has supplied approximately 30% of Japan's electricity. Prime Minister Kan, at the G8 Summit held in Paris this May, has announced that Japan will increase its share of renewable energy to 20% by 2020s. Considering these situations, do you think nuclear power should continue in Japan's energy mix or should it be phased out?



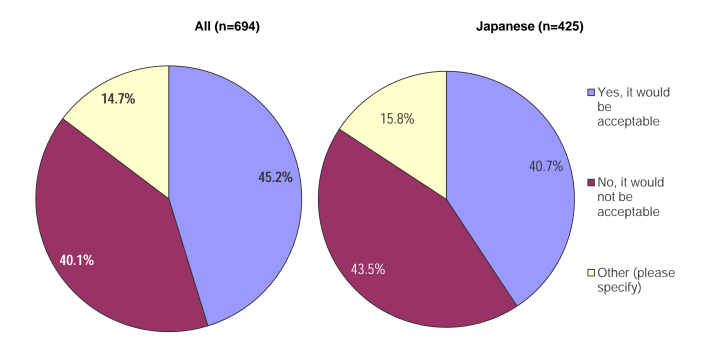
- All plants should be stopped within 1-2 years and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- All plants should be gradually stopped by 2020 and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- □ Each plants should be stopped when its operating license expires in 30-40 years (all plants should be stopped by 2050) and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- □ Supply from nuclear power should be maintained around 30% of the total electricity in Japan
- Supply from nuclear power should be increased

Q4) The nuclear power plant accident in Fukushima has affected Japanese society, economy, and the environment. On the other hand, nuclear power has supplied approximately 30% of Japan's electricity. Prime Minister Kan, at the G8 Summit held in Paris this May, has announced that Japan will increase its share of renewable energy to 20% by 2020s. Considering these situations, do you think nuclear power should continue in Japan's energy mix or should it be phased out?

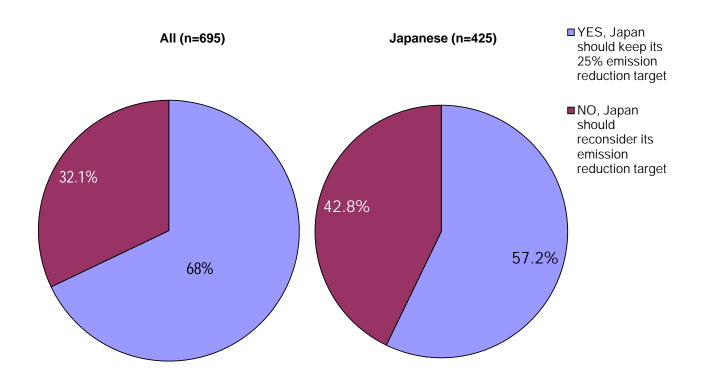


- All plants should be stopped within 1-2 years and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- All plants should be gradually stopped by 2020 and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- □ Each plants should be stopped when its operating license expires in 30-40 years (all plants should be stopped by 2050) and then enter a process of shutting down. Electricity shortage will be dealt with by other sources and energy conservation.
- □ Supply from nuclear power should be maintained around 30% of the total electricity in Japan
- Supply from nuclear power should be increased

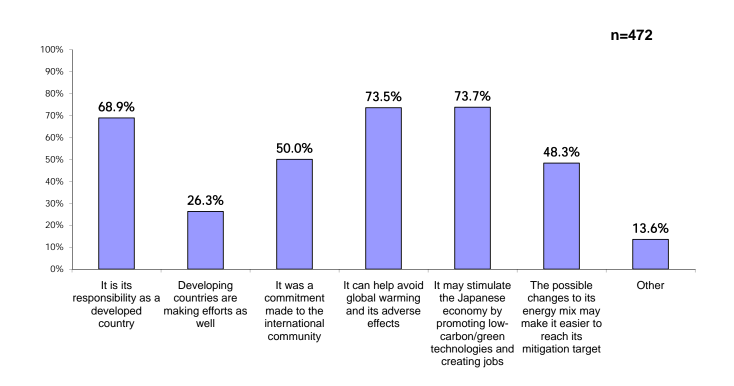
Q5) Would nuclear power plants be more acceptable to you if advanced security and safety measures against various risks are incorporated into the plant's design and operations?



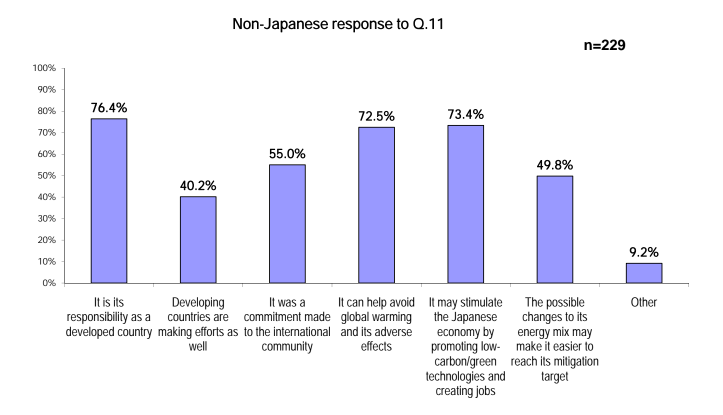
Q10) Should Japan remain committed to its 25% emission reduction target?



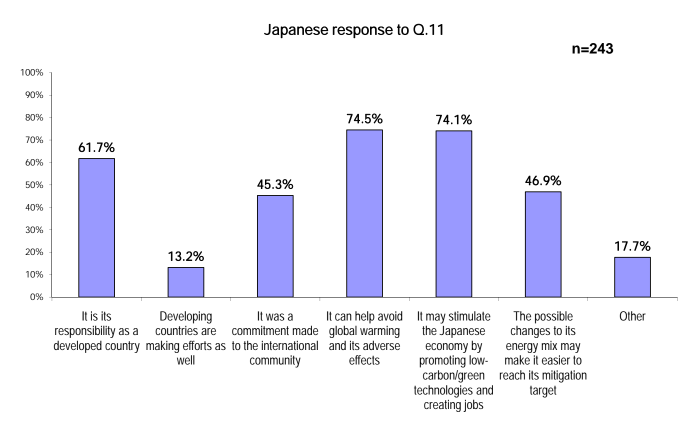
Q11) Japan should keep its 25% reduction target because: (please choose all that applies)



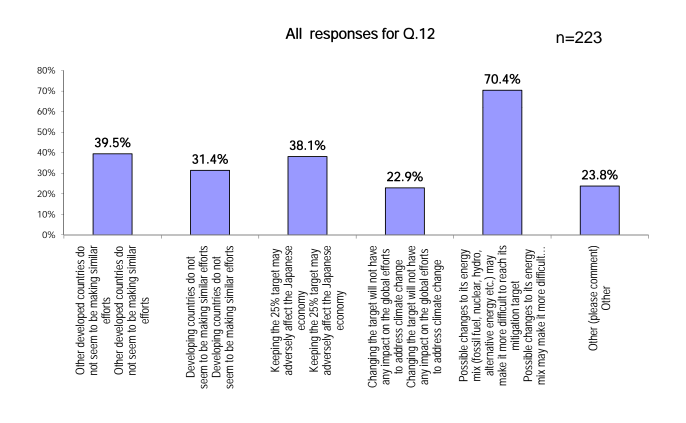
Q11) Japan should keep its 25% reduction target because: (please choose all that applies)



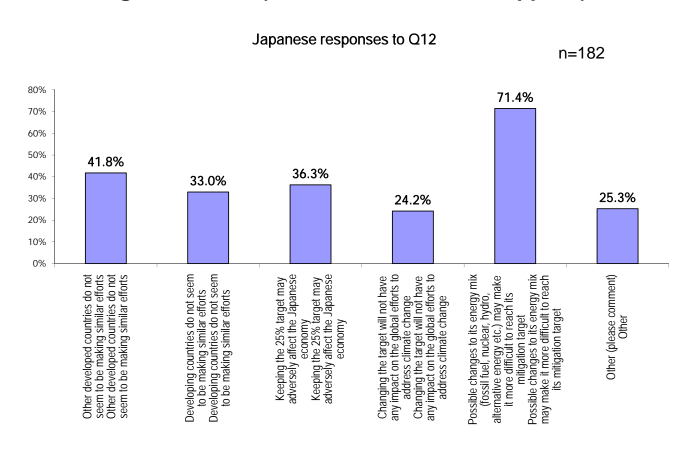
Q11) Japan should keep its 25% reduction target because: (please choose all that applies)



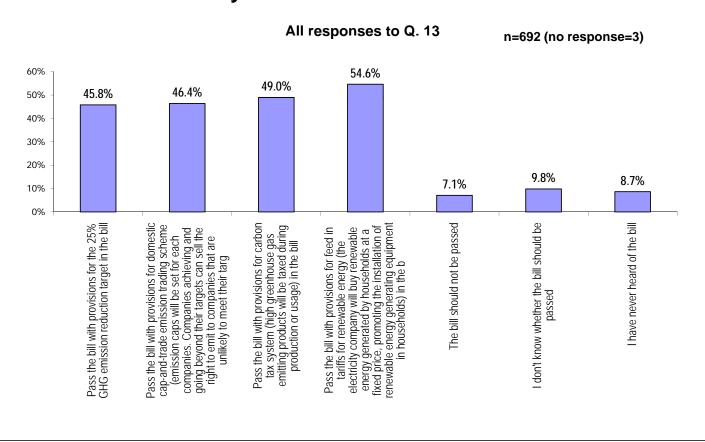
Q12) Japan should reconsider its 25% emission reduction target because: (Please choose all that applies)



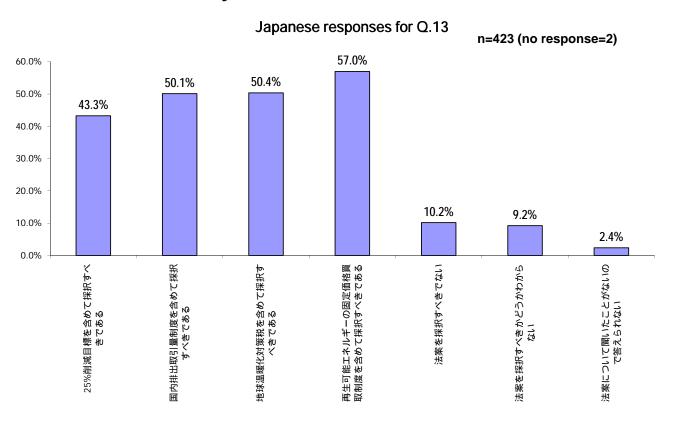
Q12) Japan should reconsider its 25% emission reduction target because: (Please choose all that applies)



Q13) What is your view on Japan's bill on the Basic Act on Global Warming Countermeasures? Please select all that reflects your view.



Q13) What is your view on Japan's bill on the Basic Act on Global Warming Countermeasures? Please select all that reflects your view.



Q14) Under the Kyoto Protocol to the UNFCCC, 2008-2012 is designated as the first commitment period for greenhouse gas emission reduction. Japan has announced its intent NOT to join a second commitment period of the Kyoto Protocol. Please choose the option that most reflects your view on Japan's decision.

