

Nina Masson



Nina Masson has more than 10 years of experience in the areas of sustainable heating, refrigeration and A/C solutions. Throughout her career, she has taken on various executive roles including for global strategy development, market research and public affairs. She holds two Masters' degrees in Business Management and in Environmental Management.

Nina has been the lead author of various publications on better refrigerant choice, training or green food retail in Europe, America, Asia and Africa. Today, she works as an entrepreneur on the sustainable production of HVAC&R solutions; as initiator of publicly-funded projects to transfer knowledge and technologies to developed and developing countries; and as an independent expert for UN and EU agencies on policy analysis, capacity building, renewable energies and energy efficiency.



UNITED NATIONS
INDUSTRIAL DEVELOPMENT ORGANIZATION



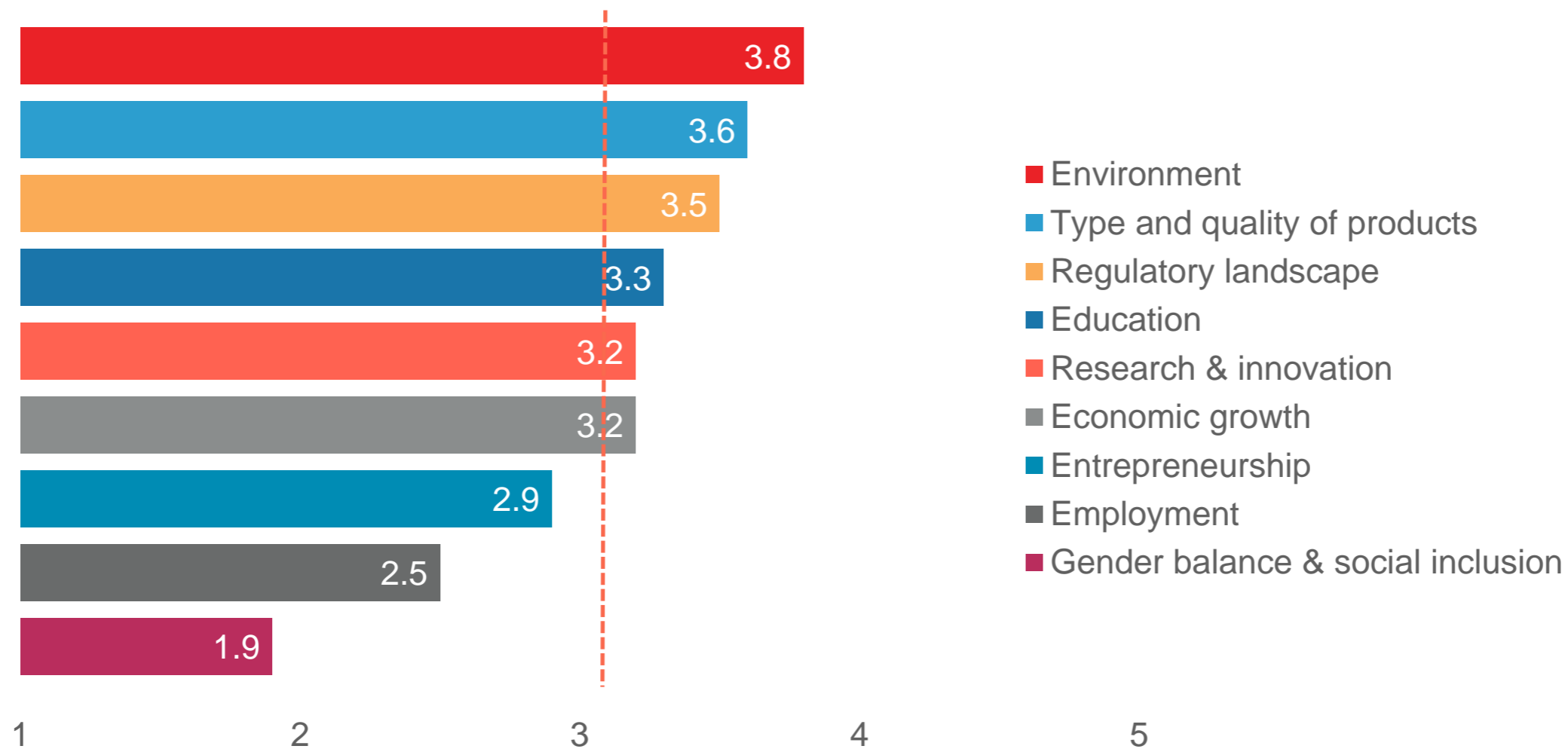
SUSTAINABLE DEVELOPMENT GOAL 9
INDUSTRY, INNOVATION AND INFRASTRUCTURE

Interactive Session / Discussion

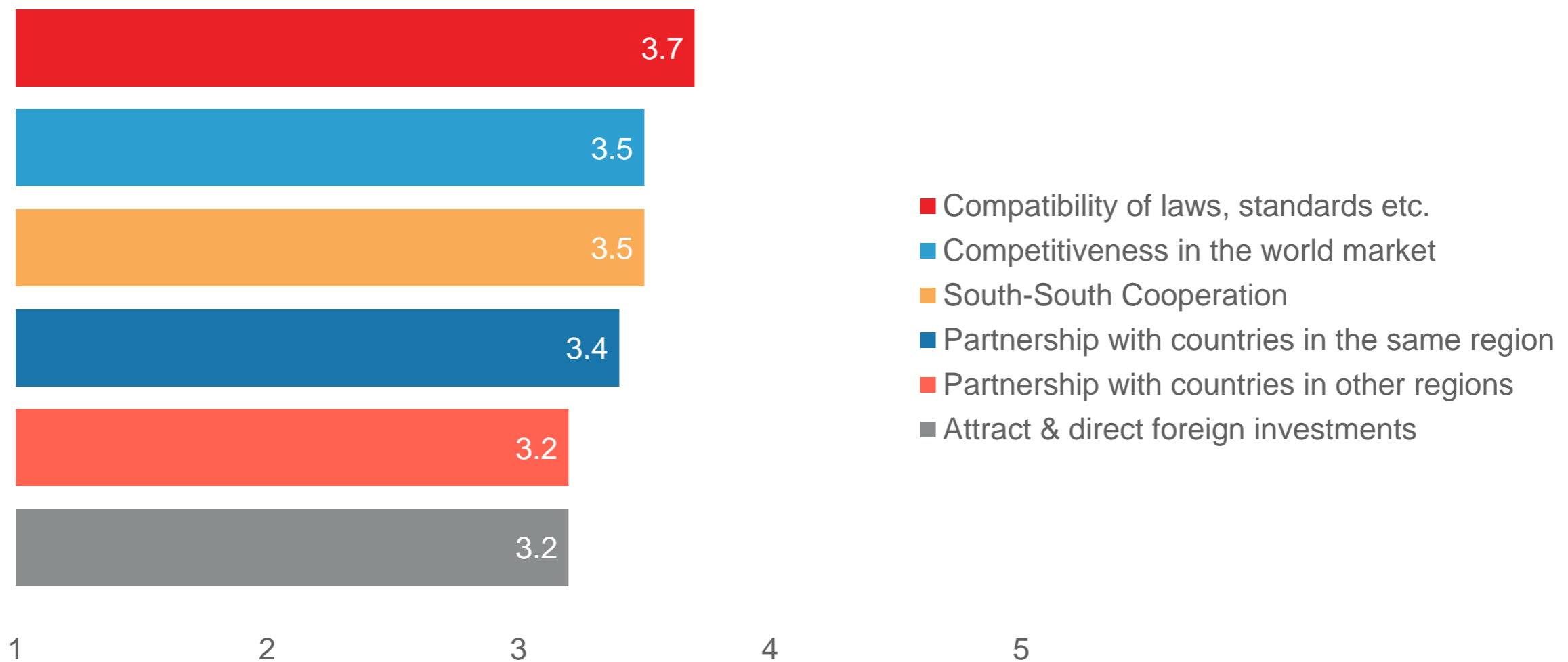
Nina Masson, International Expert

How will the KA affect your country? Please select the KA impact on a range of aspects, from 1 star = KA will have a very low impact; to 5 stars = KA will have a very high impact.

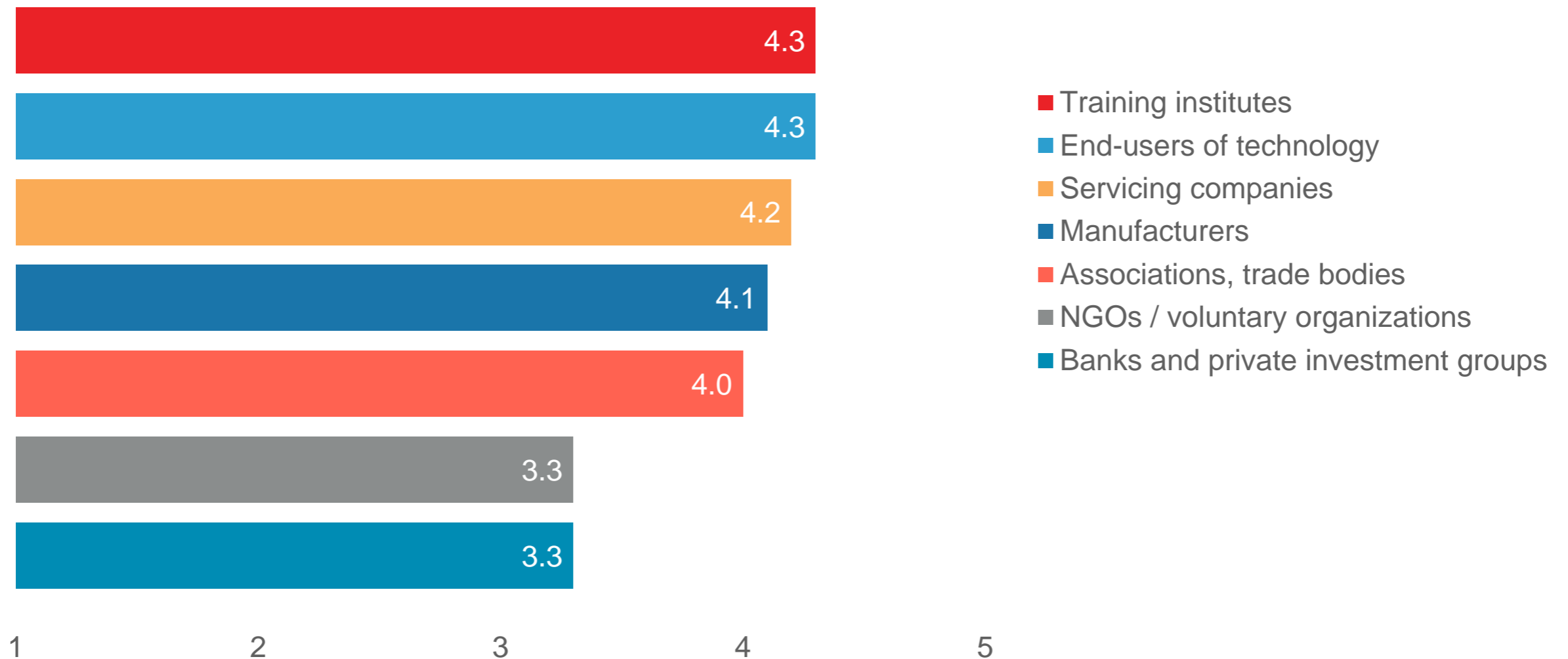
In your country, the KA will have this impact on...



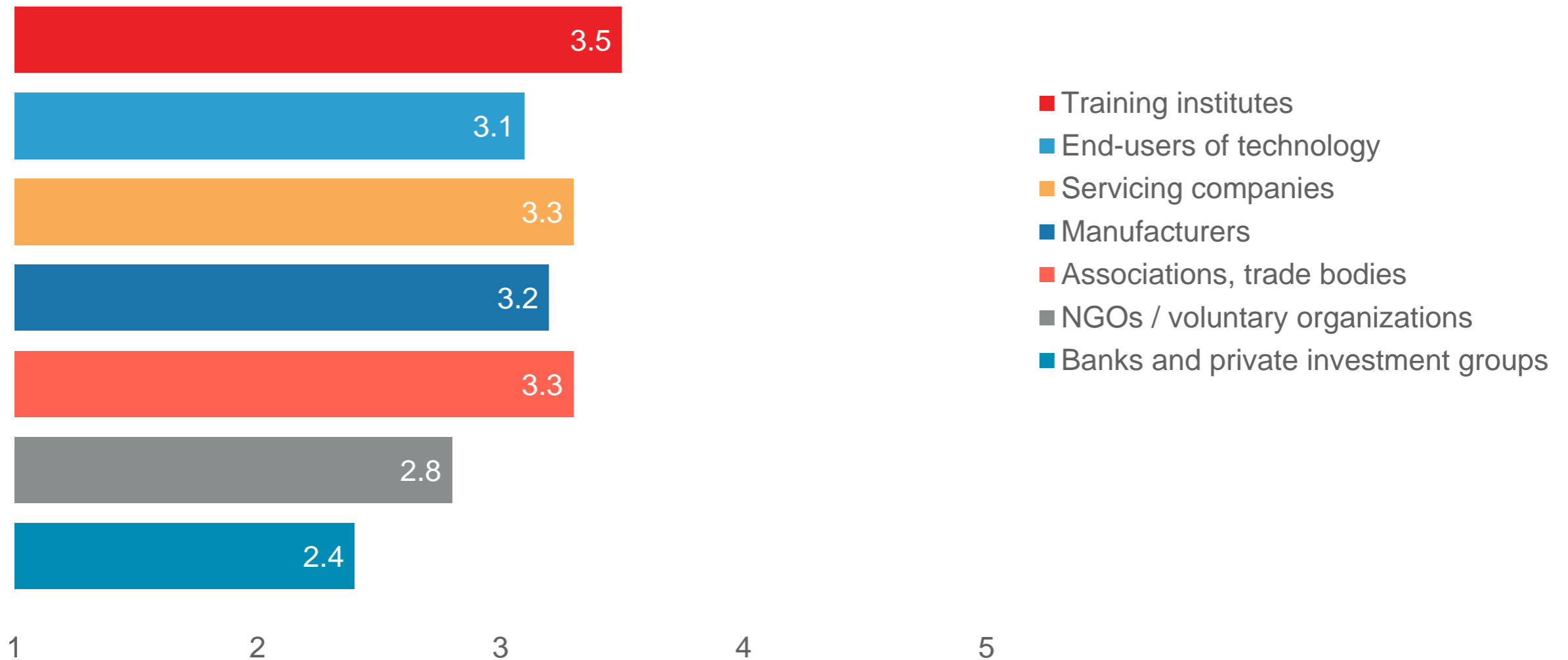
In relation to other countries, the KA will have this impact on...



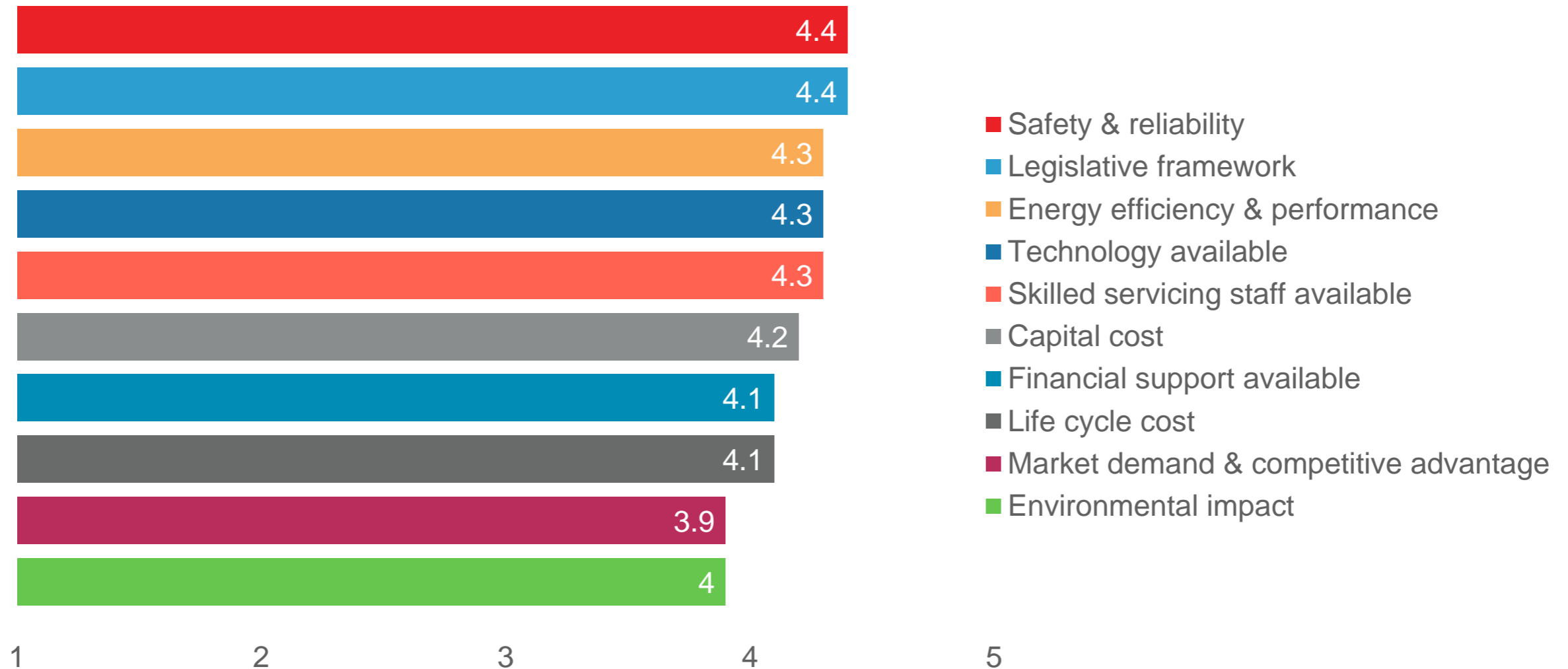
How important are the following stakeholders for making the Kigali Amendment a success for your country? Please rate from 1 = actors are not important at all; to 5 = actors are very important.



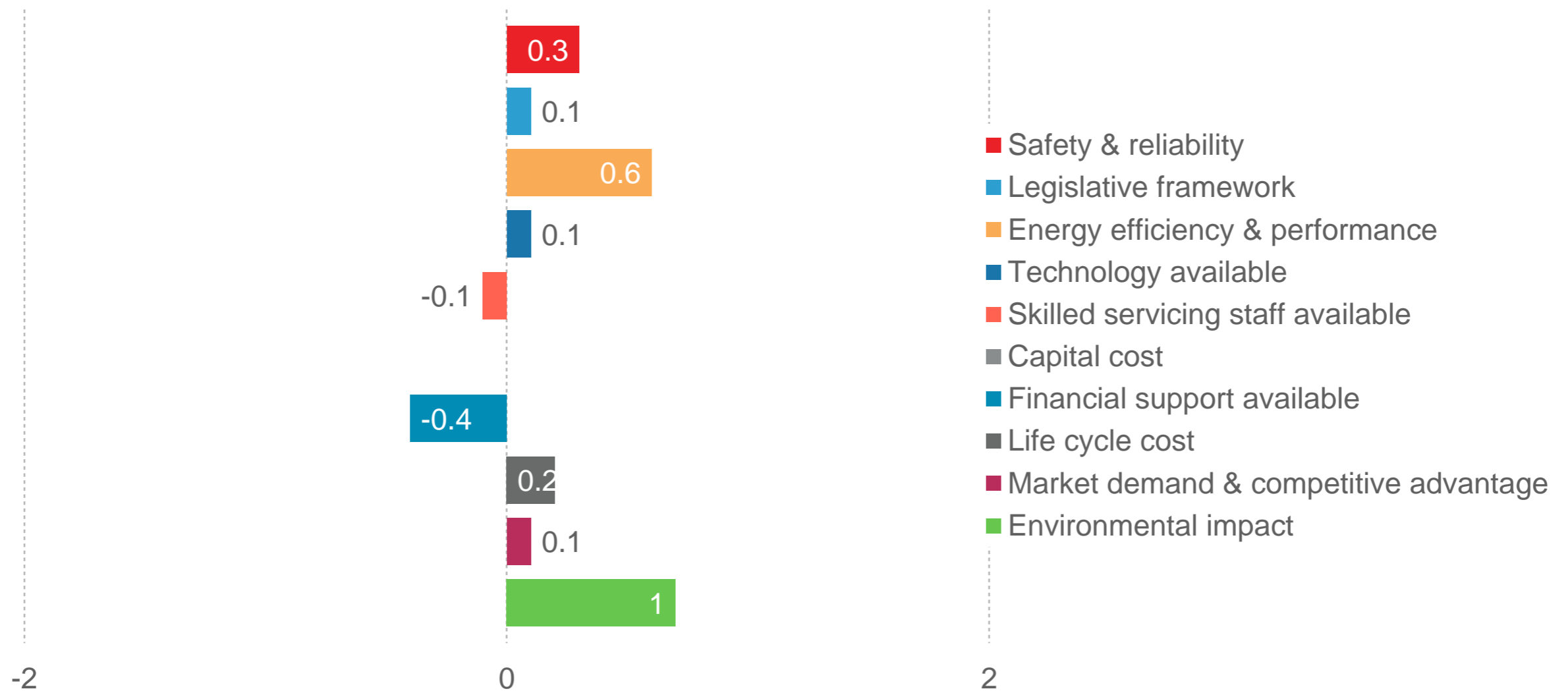
How strong is the cooperation between the government and the private sector in your country?
Please rate from 1 = partnership does not yet exist; to 5 = partnership is very strong.



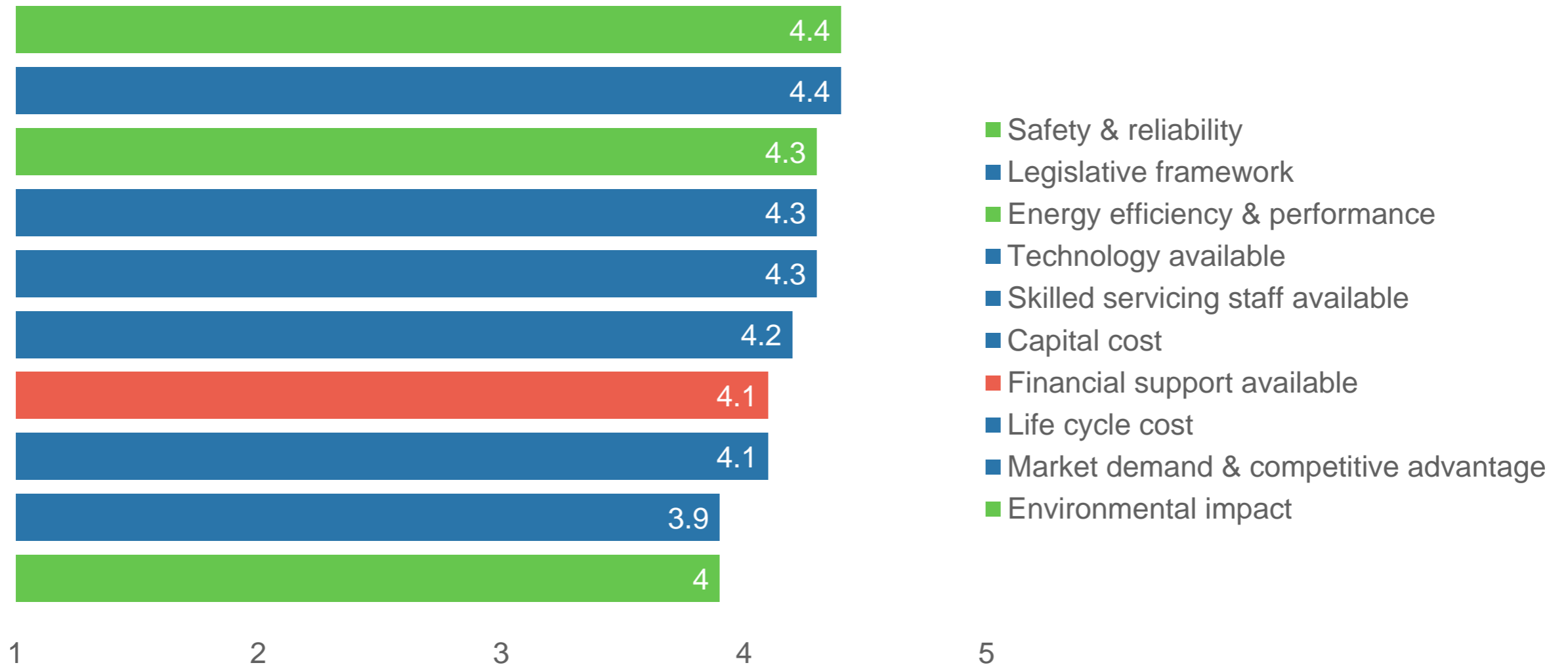
How important are the following aspects in selecting substances and technologies for air-conditioning, refrigeration and heating? Please rate from 1 star = not important at all; to 5 stars = very important



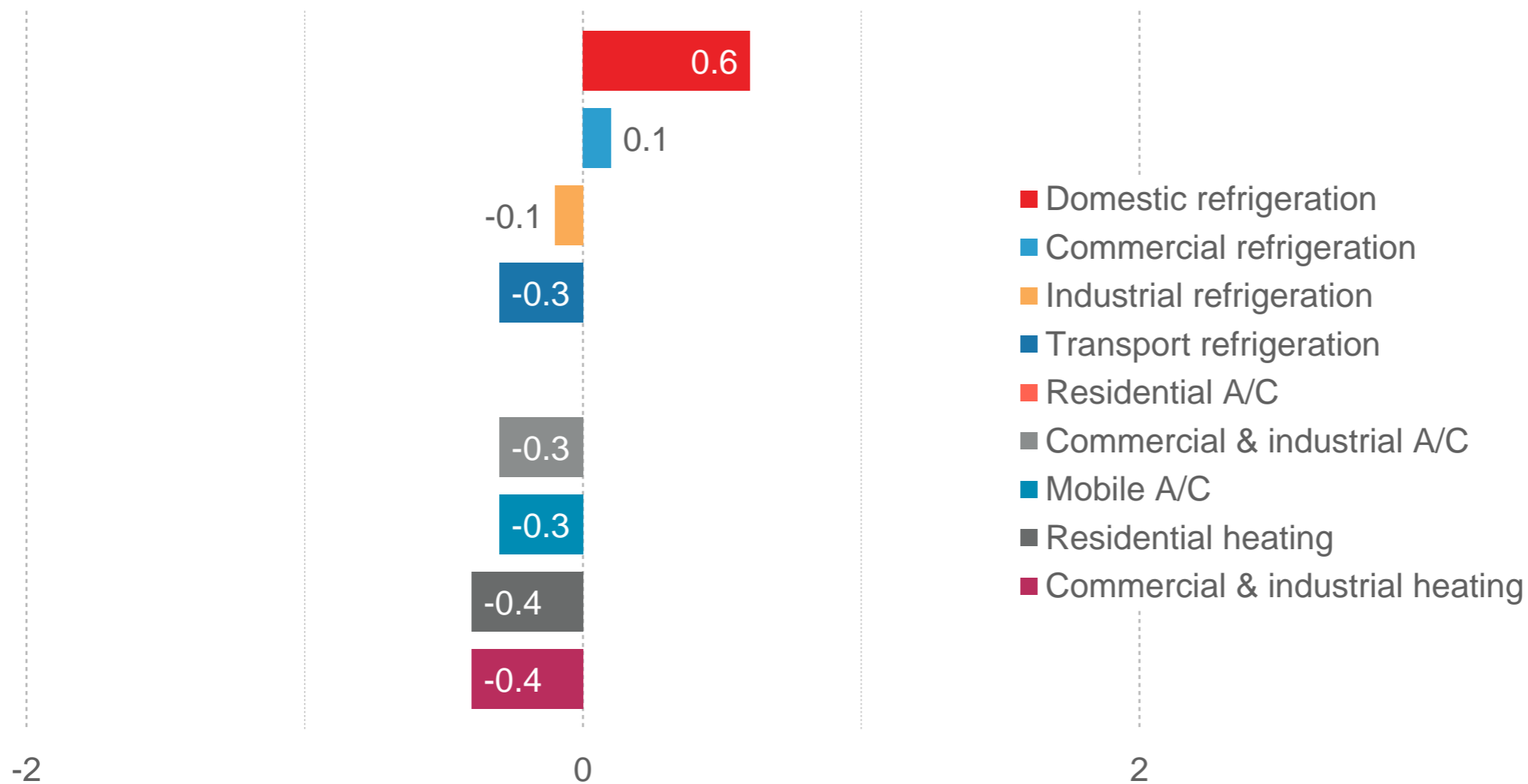
How competitive are low-GWP technologies for these aspects today? Please rate from 1 star = low-GWP alternatives are very weak; to 5 = low-GWP alternatives are very strong.



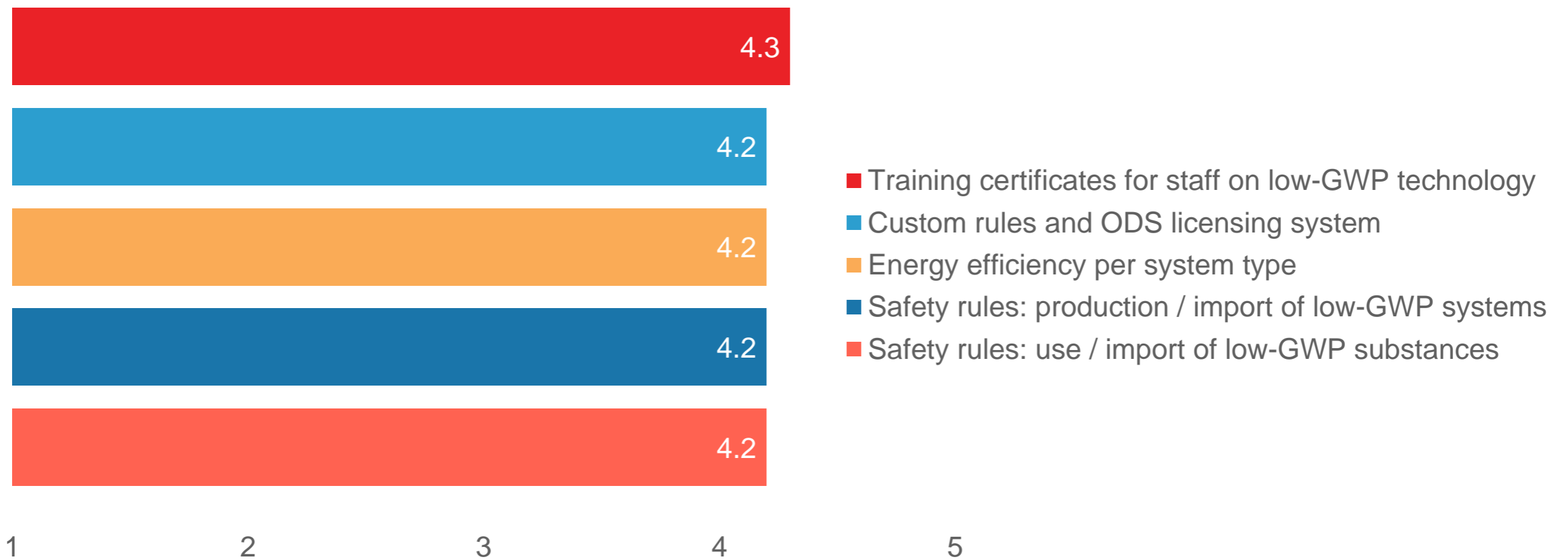
How important are the following aspects in selecting substances and technologies for air-conditioning, refrigeration and heating? Please rate from 1 star = not important at all; to 5 stars = very important



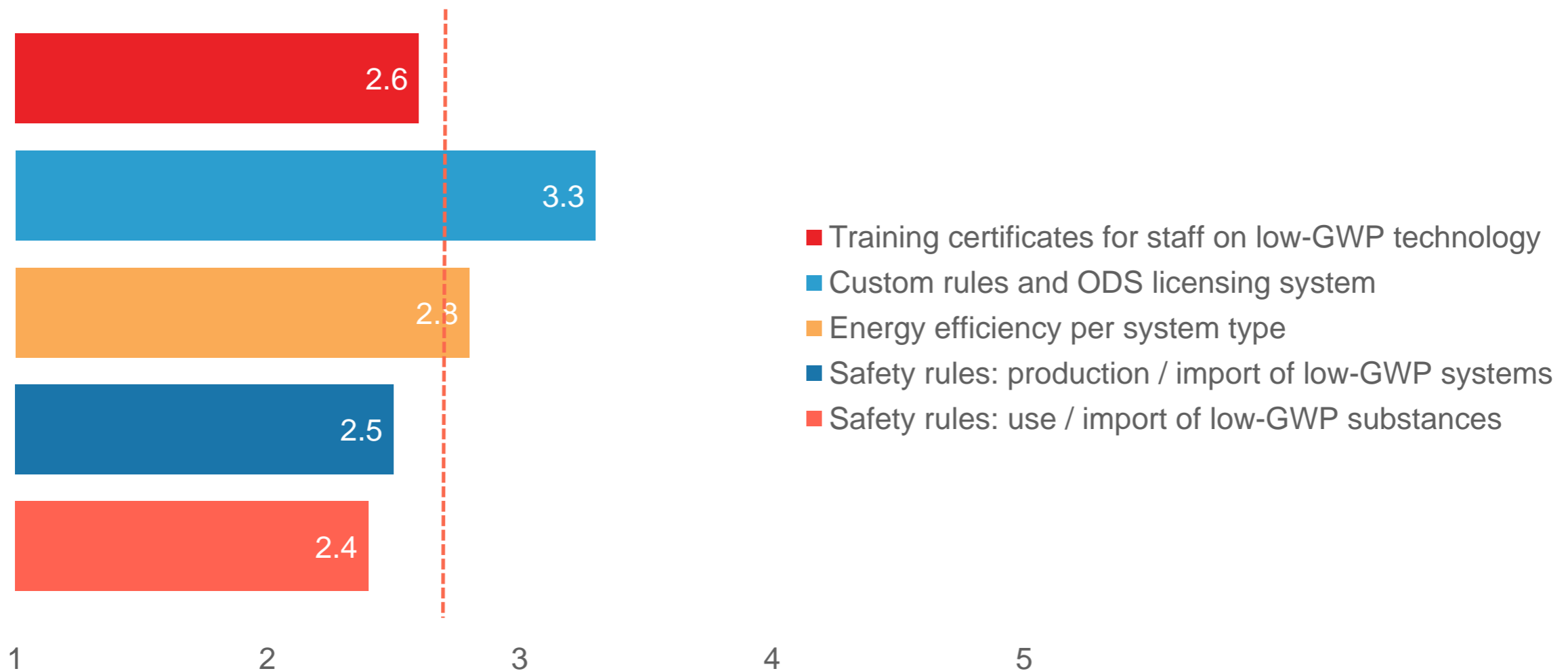
How challenging is it to find viable long term low-GWP substances and technologies for the following application sectors? Please rate from 1 = very difficult; to 5 = very easy.



How important will standardization be in these areas? Please rate from 1 star = standardization not important at all; to 5 stars = standardization very important.

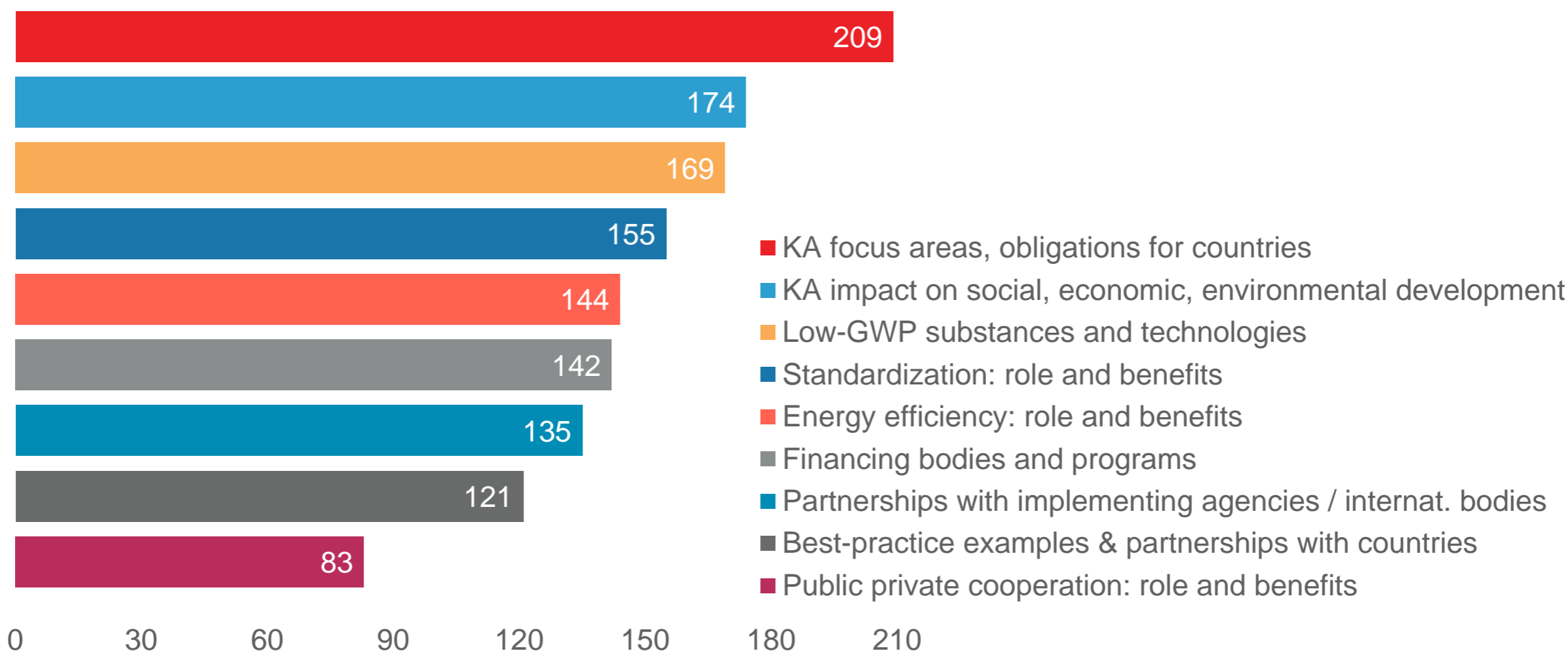


How much progress has your country made regarding standardization in the following areas related to the KA? Please rate from 1 star = my country has not yet started standardization; to 5 stars = my country has fully finished the standardization

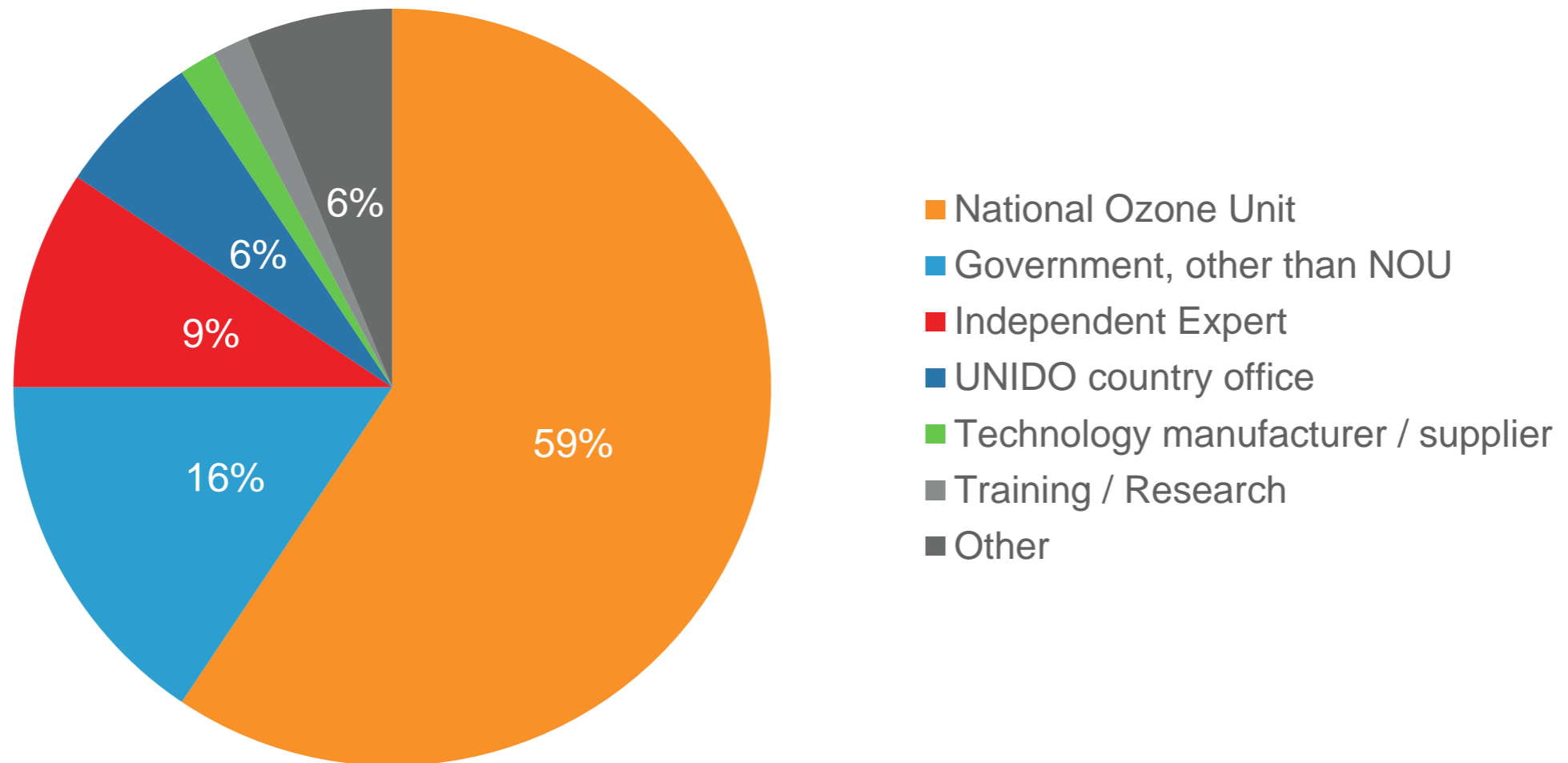


What are your expectations for the UNIDO event “Kigali Amendment - Vienna Talks” on 13-15 June?

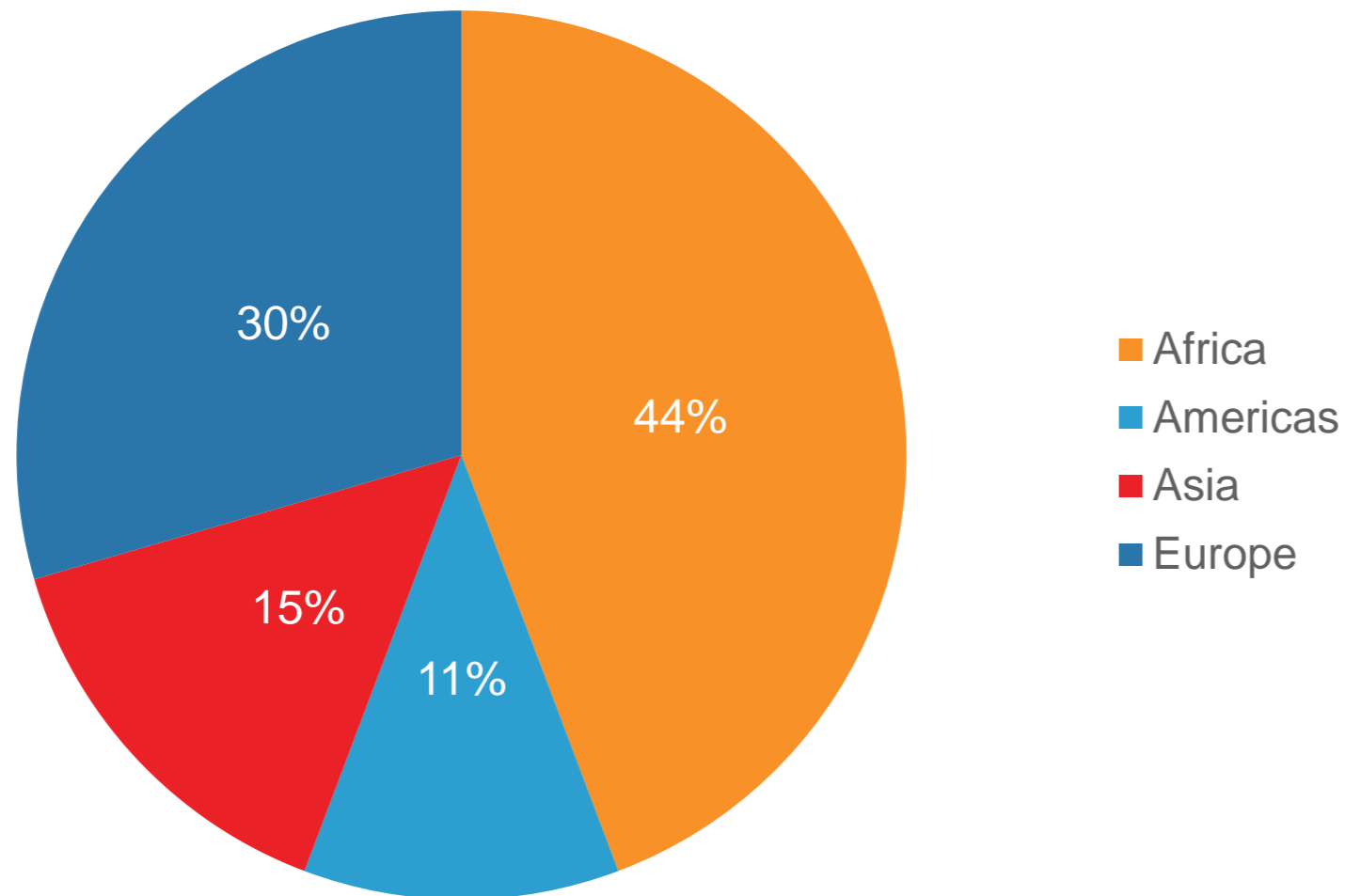
The event should strengthen my understanding of:



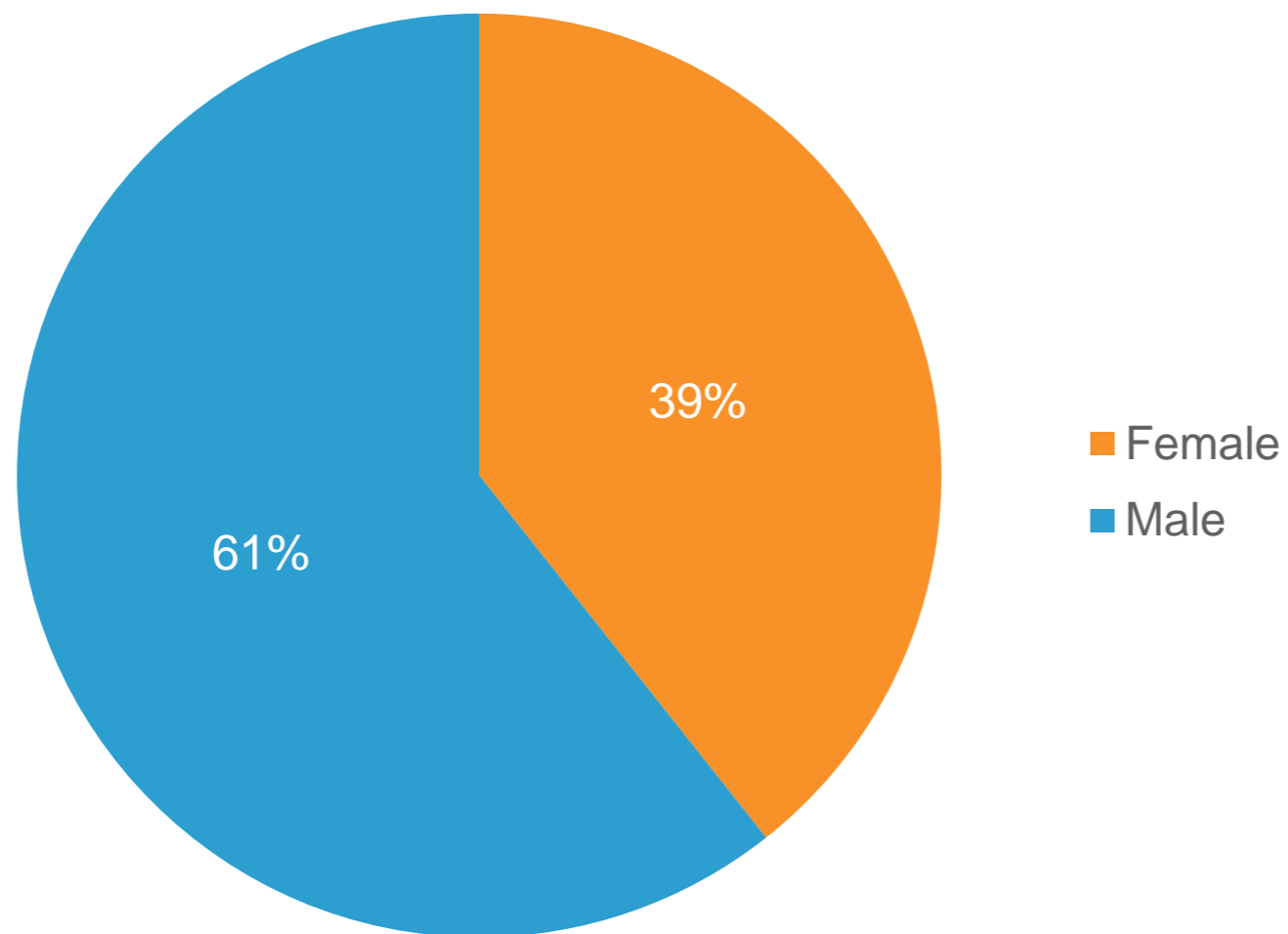
Which type of organization do you represent?



Location of your organization



Which gender do you have?



Do you expect any difficulties in the ratification process of the Kigali Amendment (KA) and its entry into force?

