

VEOLIA

Press Day 2018

Questionnaire v5 version 09/11/2017

CIBLE	Population âgée de 18 ans et plus dans chacun des pays (500 personnes)					
	Europe	Amérique du Nord	Amérique Latine	Asie Pacifique	Moyen-Orient	Afrique
	France	Etats-Unis	Brésil	Japon	Emirats Arabes Unis	Afrique du Sud
	Allemagne	Canada	Argentine	Chine	Arabie Saoudite	Côte d'Ivoire
	UK		Colombie	Inde		Maroc
	Italie		Mexique	Australie		
	Espagne			Corée du Sud		
	Pologne					
	Belgique					
	République Tchèque					
	Hongrie					
	Pays-Bas					
	Slovaquie					
Suède						

MODE DE RECUEIL	Online (avec recrutement en face-à-face dans les pays africains)
DUREE DU QUESTIONNAIRE	Objectif : 10 minutes maximum

DEMOGRAPHIC QUESTIONS ARE IN EXCEL

SHOW TEXT : To begin with, please answer the following questions.

We would like to remind you that your responses are anonymous. They will only be used for bulk statistical processing.

GENDER. What is your gender? SC

Please select one of the responses below.

1. Female
2. Male

AGE. How old are you?

Please select one of the responses below.

| _____ | **NUM 0 TO 99 – SCREENOUT IF UNDER 18 – RECODE PER COUNTRY ACCORDING TO EXCEL**

FOR France : USE ZIP CODE MODULE WITH RECODE OF UDA5 AND CITY SIZE

REGI : For other countries, refer to excel

France ONLY : ASK SITI CHOM AND PPI1.

OTHER COUNTRIES: REFER TO EXCEL (Income or ESOMAR VARIABLE CAPTURED OR NOTHING)

SITI

ASK CHOM IF SITI=3

CHOM.

DO NOT ASK PPI1 CHOM =2

PPI1.

RECODE TO CSP AS IN EXCEL

MAIN QUESTIONNAIRE – SAME FOR ALL COUNTRIES

Q1. How would you assess the current situation in your country for each of the following issues?

A score of 10 means that the situation in your country is currently very good, while a score of 0 means that it is very bad. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Air quality
2. Water quality
3. Environmental soil quality
4. The quality of waste management
5. Access to drinking water
6. Access to sanitation (removal and treatment of waste water before releasing it into the environment)
7. Access to enough food to meet everybody's needs
8. Access to high-quality, healthy food
9. Access to energy
10. Reliability and security of energy supply (electricity, gas)
11. The development of renewable energy among the energy sources used to meet your country's needs

ANSWER OPTIONS :

0 – Very bad situation /1/2/3/4/5/6/7/8/9/10- Very good situation

Q2. How would you assess the degree of urgency with which each of the following challenges needs to be addressed within your country?

A score of 10 means that you believe the degree of urgency to be very high, while a score of 0 means that you believe the degree of urgency to be very low. You can use the scores in-between to give a more nuanced response. SC

PER LINE – RANDOMISE ITEMS

ITEMS :

1. Air quality
2. Water quality
3. Environmental soil quality
4. The quality of waste management
5. Access to drinking water
6. Access to sanitation (removal and treatment of waste water before releasing it into the environment)
7. Access to enough food to meet everybody's needs
8. Access to high-quality, healthy food
9. Access to energy
10. Reliability and security of energy supply (electricity, gas)
11. The development of renewable energy among the energy sources used to meet your country's needs

ANSWER OPTIONS :

0 - Very low urgency/1/2/3/4/5/6/7/8/9/10 - Very high urgency

Q3. In your opinion, what is the likelihood of each of the following solutions being widely adopted within your country over the next 20 years in order to overcome challenges relating to food supply?

A score of 10 means that you think it is very likely that this solution will be widely adopted in your country in 20 years' time, while a score of 0 means that you think this is very unlikely. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Transforming waste into energy in order to heat greenhouses
2. Transforming organic waste (food waste, green waste and agricultural waste) into fertiliser
3. Recycling waste water for agricultural use
4. Feeding livestock and farmed fish using insect larvae instead of cereal crops
5. Reclaiming former industrial sites for agricultural use
6. Dedicating more urban space to agriculture

ANSWER OPTIONS :

0 - Very unlikely /1/2/3/4/5/6/7/8/9/10– Very likely

Q4. In your opinion, what is the likelihood of each of the following solutions being widely adopted within your country over the next 20 years in order to overcome challenges relating to energy?

A score of 10 means that you think it is very likely that this solution will be widely adopted in your country in 20 years' time, while a score of 0 means that you think this is very unlikely. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Expanding the production of renewable energy
2. Making the extraction of energy from fossil fuels cleaner (oil, natural gas, coal)
3. Reducing energy consumption in buildings and infrastructure while providing equivalent levels of service and convenience
4. Installing energy production facilities in every home (such as solar panels, wind turbines etc.)
5. Storing large quantities of electricity for use later on
6. Producing energy locally in order to make every town or region energy-independent
7. Producing fuel from waste materials

ANSWER OPTIONS :

0 - Very unlikely /1/2/3/4/5/6/7/8/9/10– Very likely

Q5. In your opinion, what is the likelihood of each of the following solutions being widely adopted within your country over the next 20 years in order to overcome challenges relating to pollution?

A score of 10 means that you think it is very likely that this solution will be widely adopted in your country in 20 years' time, while a score of 0 means that you think this is very unlikely. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Installing facilities for cleaning up air inside buildings
2. Capturing atmospheric CO₂ in order to store and/or reuse it
3. Decontaminating soil and reclaiming former industrial sites
4. Expanding waste water purification
5. Expanding the recycling of all types of waste in order to recover materials of all kinds

ANSWER OPTIONS :

0 - Very unlikely /1/2/3/4/5/6/7/8/9/10– Very likely

Q6. In your opinion, how important are each of the following tools for overcoming challenges relating to food supply, energy and the avoidance of pollution in your country ?

A score of 10 means that you think this tool is very important for overcoming these challenges, while a score of 0 means that this tool is not at all important for overcoming these challenges. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Changes to personal behaviour
2. Technological innovations
3. Regulation
4. Funding

ANSWER OPTIONS :

0 – Not at all important /1/2/3/4/5/6/7/8/9/10- Very important

Q7. How would you assess your country's ability to overcome each of the following 3 major challenges over the next 20 years?

A score of 10 means that you think your country is fully capable of overcoming this challenge, while a score of 0 means that your country is completely incapable of overcoming the challenge. You can use the scores in-between to give a more nuanced response. SC PER LINE – RANDOMISE ITEMS

ITEMS :

1. Ensuring that the entire population has a food supply that is adequate in terms of both quantity and quality
2. Responding to the growing demand for energy
3. Reducing water, air and soil pollution

ANSWER OPTIONS :

0 – Your country is completely incapable/1/2/3/4/5/6/7/8/9/10- Your country is fully capable

Q8. Do you agree with the following statement: "Whatever country we live in, our fates are all linked by the choices we make today regarding energy, food and the fight against pollution"?

A score of 10 means that you completely agree with this statement, while a score of 0 means that you completely disagree. You can use the scores in-between to give a more nuanced response.

SLIDER 0 TO 10, SHOW THE SCORE – ADD LABELS 0 – Completely disagree, 10 – Completely agree