



— Recycle —

**RE
CYCLE**



Loop project - National research
INTERVIEWS: Entry # 53



INTERVIEWS: Entry # 53

BY:

Stamilla Vittoria Maria

La Rosa Lorenzo

Sferrazza Karola Maria

ALESSANDRO STAMILLA

Engineer



Engineer (CC), https://commons.wikimedia.org/wiki/File:Structural_Engineer.jpg

Today's interviewee

is called Alessandro Stamilla, he is 50 years old, and he is an engineer. He has three daughters: Vittoria, Alessandra and Claudia. He has always dreamed of being an engineer and thanks to his family he managed to get everything he wanted up to now with a beautiful family, passing on to his daughters all the ideals and traditions he has always carried forward. In fact, his daughters will grow up with important values also linked to recycling and more generally to the circular economy. In his life he is very busy but he always tries to carve out moments to dedicate to his family, so that he can continue to teach all the true values of life, he also tries to carve out time for his parents, since being elderly they always need to a help. We sincerely hope to be able to satisfy all the questions requested by us.

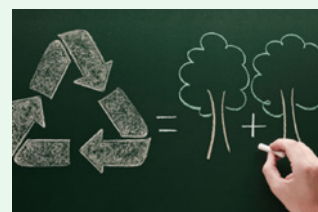
WHAT recycling activities do you undertake on a regular basis?



Recycling, <https://www.positanonews.it/2021/04/riciclaggio-dei-rifiuti-litalia-prima-nellue-con-il-79/3481768/>

In daily life I try to implement a lifestyle suitable for the environment in which we live, starting with the most basic things, such as recycling, which is highly developed in our city.

I try to enforce these basic rules even for my daughters, since one day they will find themselves in an environment full of pollution, and therefore it is right that they implement these simple rules.



Green growth and circular economy, <http://www.pongasminambiente.it/laumento-del-riciclaggio-e-positivo/>



I believe that in my daily life I should increase some rules to help our environment, I believe that over time I will succeed, and I will do my best not to lead to the total destruction of our environment.

Waste bin., pixabay license, <https://www.comunepontecorvo.fr.it/per-i-cittadini/raccolta-differenziata/decalogo-per-la-corretta-raccolta-differenziata/>



HOW DID YOU INTEGRATE

knowledge or technological processes to encourage a better circularity of your work?

In my work, to date, there are not many innovations regarding the circular economy. But certainly there are people who are trying to foster this area.

At first we will certainly start from the use of recyclable materials that do not damage the environment, at a later time we will rely more on pollution, not based on the materials, but on other points, always important. In my small way, even at work I try to respect all the rules based on recycling, even the simplest things, such as a glass of coffee, obviously biodegradable, excellent for the environment.



Waste management team, [https://commons.wikimedia.org/wiki/File:Blue_Grass_Chemical_Agent_-_Destruction_Pilot_Plant_Environmental_Team_\(13428811324\).jpg](https://commons.wikimedia.org/wiki/File:Blue_Grass_Chemical_Agent_-_Destruction_Pilot_Plant_Environmental_Team_(13428811324).jpg)



WHAT INNOVATIVE FUTURE

projects or objectives does it arise in relation to recycling and the potential that this has in its economic activity?



At this moment I would not talk about real projects, but certainly there are goals, which in my economic activity, as much as they may serve in my life, I try to reach them at any time, since I set them as real goals for the life. There are not many goals but they can still be defined as few but good.

The first goal of course is to achieve full compliance with the recycling rules in my daily life. The second goal is to propose new goals within my work that are able to meet the rules of the circular economy.



Biofuels, <https://www.buycircular.it/bandi-europei/horizon/>



We Recycling, <https://publicdomainvectors.org/en/free-clipart/Photorealistic-recycling-bin-full-of-waste-vector-graphics/20531.html>



Recycling industry, <https://www.recyclind.it/ita>

RECYCLE

QUESTIONNAIRE

1. What is the so-called “circular economy”?

A	B	C
80%	69%	90%

2. Do you believe that a more sustainable economic system can be equally productive than the current one?

A	B	C
99%	100%	33%

3. Which of these consumer choices have you decided to implement in the last 10 years to protect the environment?

A	B	C
56%	76%	88%

4. How will the so-called “circular economy” affect the job market?

A	B	C
87%	52%	23%

5. In your work, how many strategic choices related to sustainability have been made in the last 10 years?

A	B	C
80%	100%	89%



6. Which of these 4 “Rs” is more important to ensure a better future for humanity?

A	B	C	D
90%	66%	55%	87%

7. Which of these 4 “Rs” is most present in your family’s daily life?

A	B	C	D
56%	63%	99%	19%

8. In your opinion, what link is there between technology and the “circular economy”?

A	B	C
11%	89%	90%

9. Do you think we will be able to change the way we consume so as not to affect the environment and its limited resources?

A	B	C
78%	87%	90%

10. Are you familiar with the UN 2030 Agenda or have you ever heard of SDGs?

A	B	C
87%	55%	44%

QUESTIONNAIRE

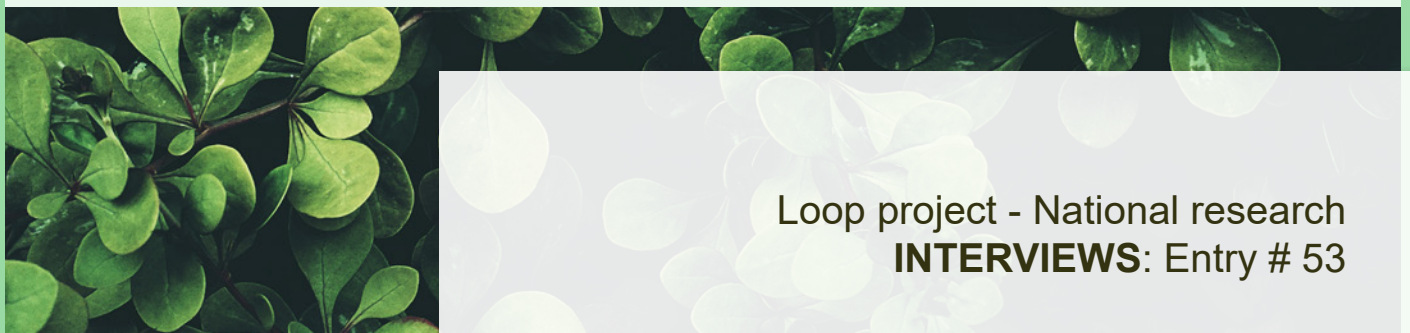
QUESTIONNAIRE

11. Do you think that the economy in the past was more sustainable than it is today?

A	B	C
98%	89%	99%

12. Which of these 3 statements do you consider the most true and important?

A	B	C
100%	88%	99%



Loop project - National research
INTERVIEWS: Entry # 53