* We came back to you again in the Beit Sherif program, and we are talking about the environment and preserving the environment, and we are talking about a campaign to prepare for the green And if you would allow the words that we are talking about, these are very important words that will benefit all of us and will not benefit us, but it will benefit our children and grandchildren today. Engineer Samah Saleh is responsible for the Sustainable Development Unit at the Ministry of Environment.

I want to talk to you about the e-tadweer application to get rid of electronic waste, how do we use it and how can we benefit from it

* I just want to tell you, all these initiatives are useful, what is happening? What is that we are all living using things after we don't use them, and while they are manufactured or produced, they produce outputs or leftovers for the manufacturing process, and after that the process of use, and when the need is to come out of the framework of use, you prefer a group of waste of many types, oh From the first garbage from the house to the waste from our agriculture, I call it leftovers. I love to say waste

The important thing is that we have very different types of waste that the environment is supposed to be able to absorb again, so that you prefer, after absorbing it, is able to return you the same services that you are taking You make use of water and there is liquid drainage that you throw on the Nile and there are solid wastes that you put in the ground of all kinds. These are our concerns that we are trying to make the environment take this talk and be damaged, and it will not be depleted and come back again providing the same service in the same country in the same area in the same governorate

Electronic waste is a need that has come to us..a new type of waste The simplest need for organic waste is why because it is a natural need. Nature easily receives it, a need we know. All the need is complicated..chemicals..fertilizer. The more difficult the need. Plastic, so we can go back and say what is his problem, what is the problem with plastic, do you think that you are sitting on the ground, depending on what the environment can absorb

* 250 years in the water
* Up to 1000 years.. 250 da is a number that does not exist, it is from 400 to 1000 years
* Seriously..you imagine the plastic bag that we throw in the ocean or the sea while we are sitting for at least 500 years to melt
* correct
* Oh God!
* It is left to electronic waste, and everything remains according to its type, so come on with the idea that the environment absorbs it as long as it exists, it remains very complicated, someone will tell you what the problem is, it will not be 400 years, I mean, come on, the earth will be rid of!
* Ah, you will get rid of an idea, seriously, not joking
* The same idea is electronic waste. The environment will not be able to absorb it, but we have to work on it with transactions and treatments in order to be able to absorb it.
* Ok, where do we get rid of it?
* We made an application with the Ministry of Communications e-tadweer, We said the size of this electronic waste, how do we organize it, we said the easiest thing is to use modern means, so it remains in an application, and the application remains. We use it to say that we have waste, And we adopted companies, this did not exist at all, no company was investing in it to go to recycle this waste, we helped them until we established companies and built cadres and taught them, and of course the role of the ministry is that it moves areas that do not exist that help us that we preserve the environment, and why companies This is still present. It is still missing if someone delivers it to the waste, so I use this application and we are currently working in the stage of electronic waste, not the huge one. I mean, this laptop charger is all small needs, according to the units that were found and the companies that exist. The next stage is that we start looking at the TV screens. Refrigerators and the big things that come with electronics, and also, there are some dangers that we will leave behind
* I mean, we are now entering the e-tadweer application, so we will know..?
* He will ask you for information, what kind of waste you have, and your address to start dealing with you, the company you are going to take
* For a while, I lived in a place where someone would take from me empty cans of soft drinks and glass bottles. He would take them, and he would sell them and get the money. These places still exist.
* Yes!
* OK.. we want to expand it more.. people don't even know where it is
* You are right..in the waste disposal that came out last year in 2020, and his list depends on these days, this is what will organize this business, how will it be I told you these companies must be approved, because I can't approve of a company that it takes from a waste and it does not have the capabilities, Arabs, or cadres.. What happens, and we worked on it before the law, does not come out. This talk is already ready, as soon as the list comes out, it will be organized
* This is very important and people will encourage the things they have instead of throwing them in the trash, they will sell them and take money
* And even the one who invests and transfers all this will know his rights and all this is with you