**Keynote speaker**

Thank you, Mrs. Zhang, for that warm introduction. It’s a great pleasure for me to be here with you today. I feel privileged to share with you my research on “How to classify garbage”, which I believe is a key point most of us care about. I’d like to divide my presentation into two parts. In the first part, I want to introduce main classification forms of garbage. In the second part, the method of classifying garbage into corresponding categories will be clarified in detail. I’m willing to answer any of your questions at the end of my talk.

Then, let’s move on to the first part, according to relevant regulations, garbage in our daily life can be divided into four main categories, including recyclable garbage, dry garbage, wet garbage and harmful garbage. Recyclable garbage mainly includes waste paper, plastic, glass, metal and cloth and dry garbage mainly refers to garbage difficult to recover. In addition, wet garbage refers to waste of food category like leftover and harmful waste contains heavy metals, toxic substances that are harmful to human health or wastes which cause real or potential harm to the environment.

After knowing the main classification forms of garbage, how to classify the garbage in our life into these categories is also of great significance. When we classify garbage, we can remember the following tips to assist us to figure out the categories of garbage:

Blue is a good color for recycling, turning waste into treasure;

Green buckets are used to hold leftovers, turning them into fertilizer for irrigation;

Red is the most harmful, battery, lamp belongs to it;

Orange buckets are for other things, old diapers to settle down.

I have given you about my thoughts and suggestions about method of garbage classification. Thank you for your attention and I would be pleased to answer any questions you may have.