**Keynote speaker**

Thank you, Mrs. Zhang, for that warm introduction. I feel privileged to be here to share with you my research on “How to classify garbage” today, 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 methods of classifying garbage 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 dry garbage, wet garbage, recyclable garbage and harmful garbage. Dry garbage refers to garbage difficult to recover while wet garbage mainly consists of waste of food like leftover. Recyclable garbage, as the term suggests, refers to garbage which can be reprocessed like waste paper, glass and cloth. In addition, harmful garbage contains wastes that are harmful to human health or cause harm to the environment.

After knowing the main classification forms of garbage, how to classify garbage in our daily life into these categories is no less important. Here I will offer you some tips to assist you to figure it out:

1. Adopt the method of retrodicting from the garbage terminal;
2. Judge by asking “is it harmful, recyclable or edible?”;
3. Make full use of classified map.

That’s all my thoughts and suggestions about methods of garbage classification. Thank you for your attention and I would be pleased to answer any questions you may have.