

The given diagram highlighted the steps that should be taken for recycling plastic bottles. From the overall perspective, it readily stands out that this cycling process is completed in three stages, starting from collecting and sorting, followed by manufacturing procedure to enhance the raw material and culminating with producing new objects.

The recycling procedure begins with collecting recyclable materials from the designated bins and loading them into lorries. Once the shipment is transferred into the recycling center and unloaded, they are sorted manually, and isolated plastic bottles are ready for the next stage.

After compressing sorted plastic bottles in a shape of dense cubic, an industrial machine crushes them, turning them into tiny particles. Now, it is a turn in which particles to be wash and be cleaned. When the clean particles have been turned into plastic pellets, they are heated so as to form a raw material. The last step is manufacturing the raw materials to get the desired recyclable products such as clothes, bottles and dishes, to name a few, and the process begins to redo.