The increasing number of motorcycle workshop will cause an increase in the quantity of hazardous waste. Based on the previous studies, representative workshop has not made the hazardous waste management properly. The research was conducted at the workshop in District Kenjeran. The purpose of this research is to investigate the hazardous waste management in workshop and make hazardous waste management recommendations which appropriate to the workshop in District Kenjeran. The method used in this study are to spread three types of questionnaires. Questionnaires 1 is about the hazardous waste management is generally directed to 31 workshop in District Kenjeran. Questionnaires 2 is about the hazardous waste management which directed to 15 workshop are elected. Questionnaires 3 is about hazardous waste management non-producing.

Generation of hazardous waste for each category of the workshop, among others, low density customers workshop is 0.608 kg/motorcycle, medium density customers workshop is 0.659 kg/motorcycle, and high density customers workshop is 0.497 kg/motorcycle. Composition of workshop’s hazardous
waste contain of 67% of used oil, 16% second sparepart, 9% use oil’s bottle, 2% contaminated packaging, and 2% cotton waste. Management of workshop’s hazardous waste was not suitable with the regulation. Workshop’s hazardous waste collection only to waste that have economic value, for example used oil, second sparepart, and use oil’s bottle. The collection patterns of used oil, there are 16 workshops to collectors in the Surabaya area and 15 workshops to collectors outside Surabaya. As for the collection of second sparepart and use oil bottle is go to the collector that located in the Bulak Village and Regional Demak.

The recommendations are manage container in accordance with the characteristics of the workshop’s hazardous waste, temporary storage, transport, licensing in terms of storage and transportation of workshop’s hazardous waste.

*Key Word: workshop, hazardous waste, District Kenjeran, hazardous waste management*