

**WASTE WATER TREATMENT PROCESS IN  
PT. COCA-COLA AMATIL INDONESIA  
BALINUSA  
Hekmah Ayub Mahendra<sup>1)</sup> Dewi Kurniawati<sup>2)</sup>**

**ABSTRACT**

*In Field Work Practice (PKL) is the designation of industrial internship is done intentionally (purposive), namely PT. Coca-Cola Amatil Indonesia Balinusa province of Bali which was held on 1 March to 30 May 2016. The implementation of industrial internship in PT. Coca-Cola Amatil Indonesia Balinusa done in several departments including water treatment production department, syrup, production processes, production Waste Treatment, ME, logistics, manpower and DOP. PKL titles covered are pengolhan process wastewater in PT. Coca-Cola Amatil Indonesia Balinusa, where the method used is to use observation and interviews with workers at the PT. Coca-Cola Amatil Indonesia Balinusa. The results of these street vendors, among others, (a) the initial entry process until the end of the wastewater in accordance with the system be applicable in PT. Coca - Cola Amatil Indonesia, (b) Process wastewater analysis with test equipment that is in PT. Coca-Cola Amatil Indonesia is quite in accordance with the standards applied in CCAI Bali Nusa.*

*Keywords: waste analysis process, a causal diagram (fishbone), PT.CCAI Balinusa*

- 1) Students at the Polytechnic of Jember, Department of Agribusiness Management, Program Management Studies D-IV Agroindustri*
- 2) Lecturer at the Polytechnic of Jember, Department of Agribusiness Management, D-IV Program Management of Agro-Industry.*