ABSTRACT

PT. Elemenindo Beton Perkasa is one of the manufacturing company engaged in

the manufacture of concrete in a modern building. In conducting its operational

activities of PT. Elemenindo Beton Perkasa supported by more than 100 workers

who interact directly with machines and other work equipment. Heavy machinery

and dangerous work equipment allows the emergence of potential Hazards and

risks of accidents. Accidents that occur in the PT. Beton Perkasa Elemenindo very

volatile with varied types of injuries.

Control measures undertaken so far only company to provide Personal Protective

Equipment (PPE) not supported by management systems that support the

occupational health and safety related. So that the associated safety management

system is very important to be applied in PT. Elemenindo Beton Perkasa, therefore

companies need to implement a Safety Management System and Occupational

Health. The first step in doing SMK3 is to identify accidents that occur and

perform control.

Identification is done in the present study with HIRARC method. HIRARC is a

combination of Hazard identification, risk assessment and risk control is a method

of preventing or minimizing accidents. Proposed to be awarded researchers will

make a proposal for controlling accidents that refers to the OHSAS 18001: 2007

is integrated with related government regulations SMK3.

Keywords: HIRARC, Hazard identification, risk assessment, risk control, OHSAS

18001: 2007

V