

# QUESTIONNAIRE ABOUT THE NEED OF TRAINING IN FINNISH EXPLOSIVES PLANTS 2007

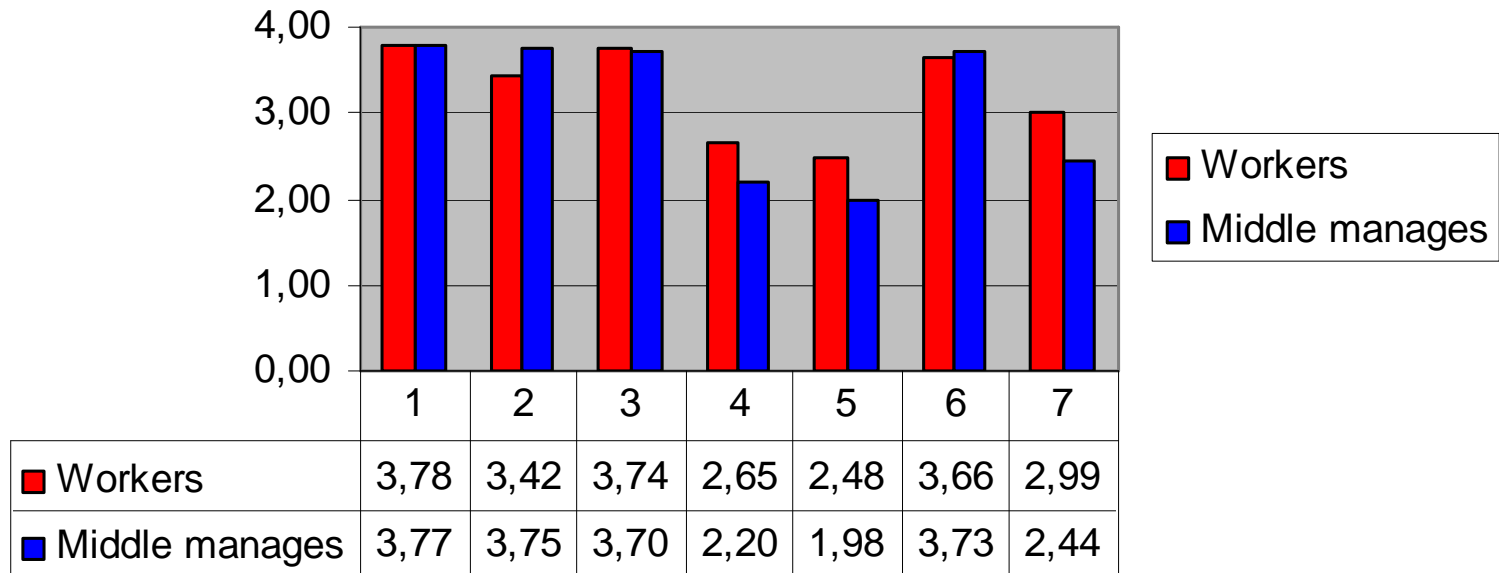
JORMA KARHULAHTI  
HI-Plan Oy  
Järvenpää  
Finland

## Target: The Finnish Explosives Industry

- 8 Plants
- 44 Middle managers
- 120 Workers

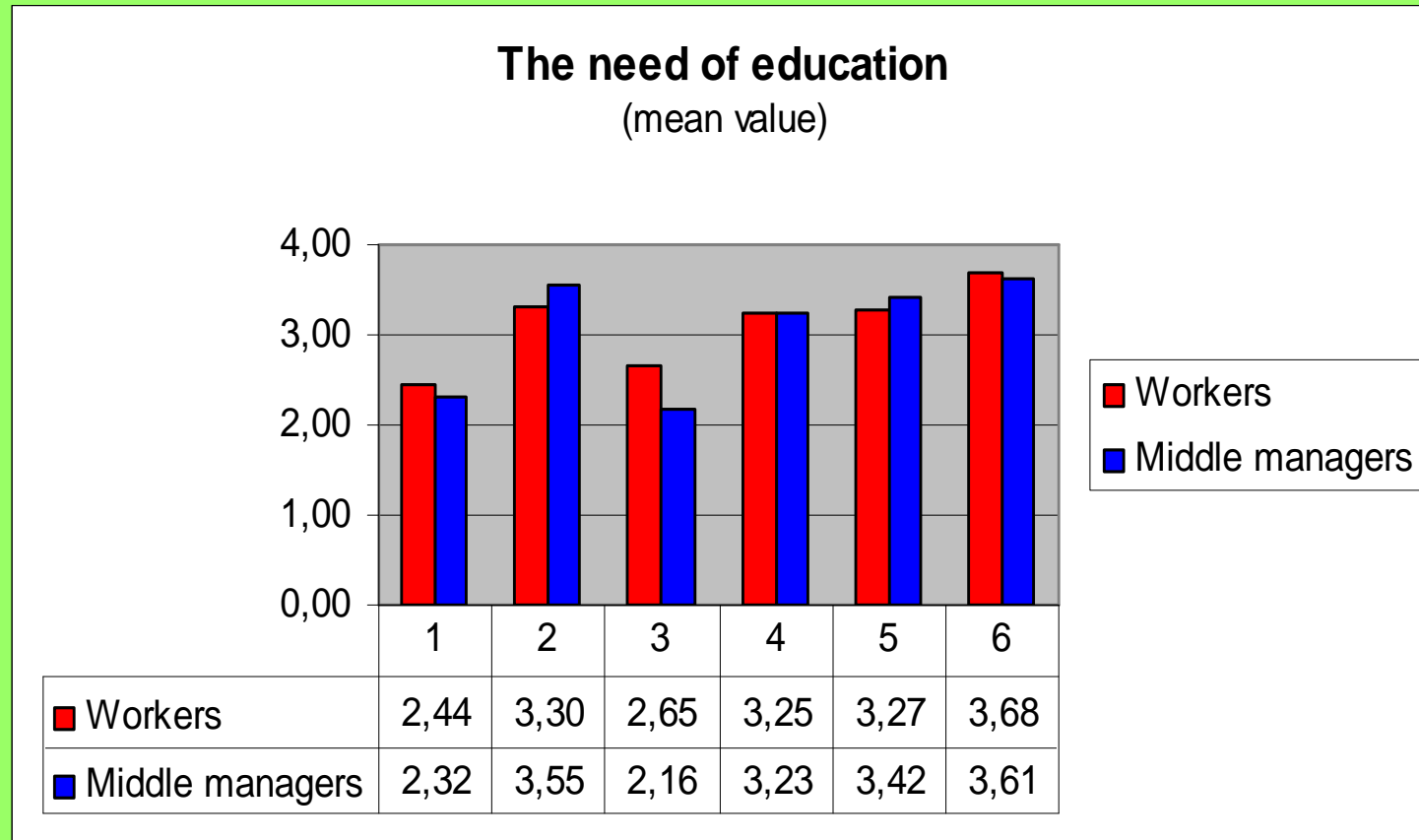
- 1. Very agree
- 2. Agree
- 3. Neutral
- 4. Disagree
- 5. Very disagree

**The level and the amount of the training  
(mean value)**



- 1. I have got enough training
- 2. I know after the training the explosives and the those proberties wich are in use
- 3. I know the product process and the critical factors wich influence to the safety
- 4. I haven´t got enough training for my work task
- 5. The training isn´t useful for my work
- 6. My basic training together the training at the work do me ready to do my work
- 7. My basic training is enough to the work and I don´t need more training at the work place

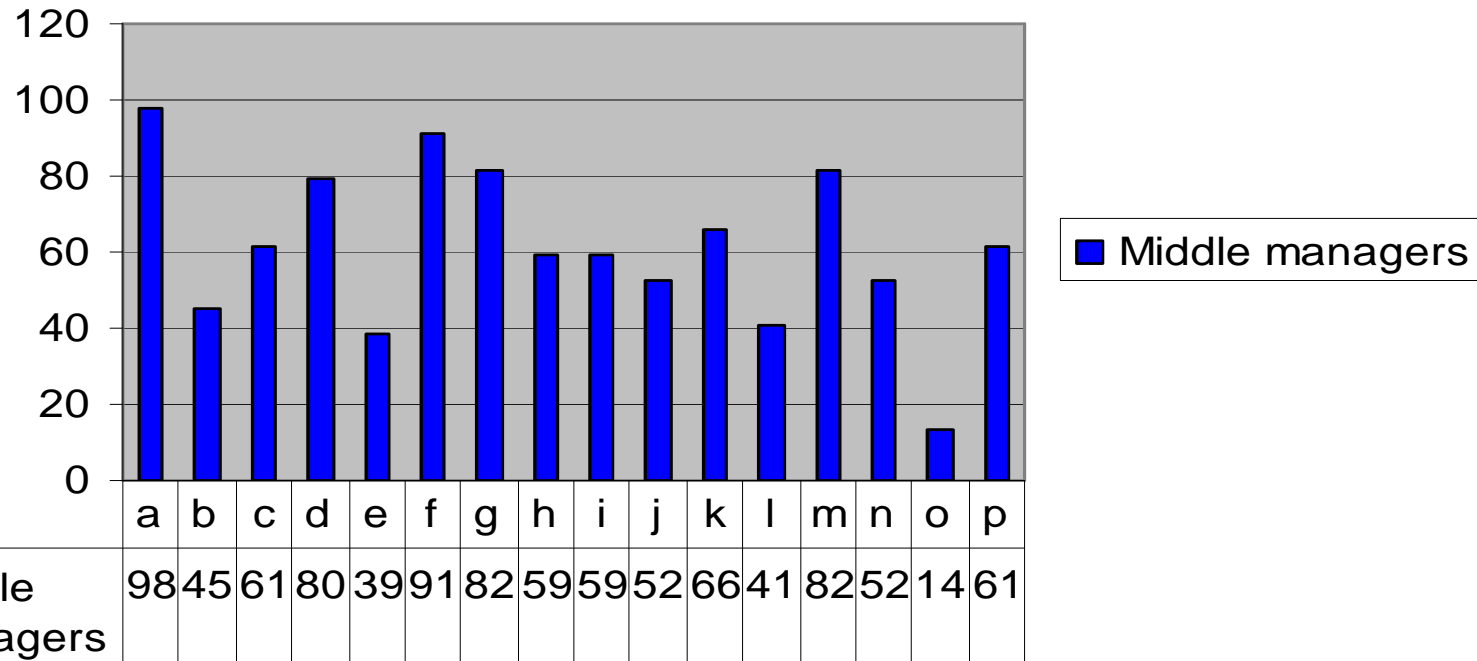
- 1. Very agree
- 2. Agree
- 3. Neutral
- 4. Disagree
- 5. Very disagree



- 1. The training at work is directed to the unessential matters.
- 2. I need more training into the explosives safety.
- 3. The training at work handles too much work place and the matters which influence to the work.
- 4. The training includes enough practical instructions
- 5. The training should include more matters which belong to the daily work
- 6. The training should be extensive and take into consideration different safety aspects even they don't direct join to the work with explosives.

### The followed matters should include to the training, %

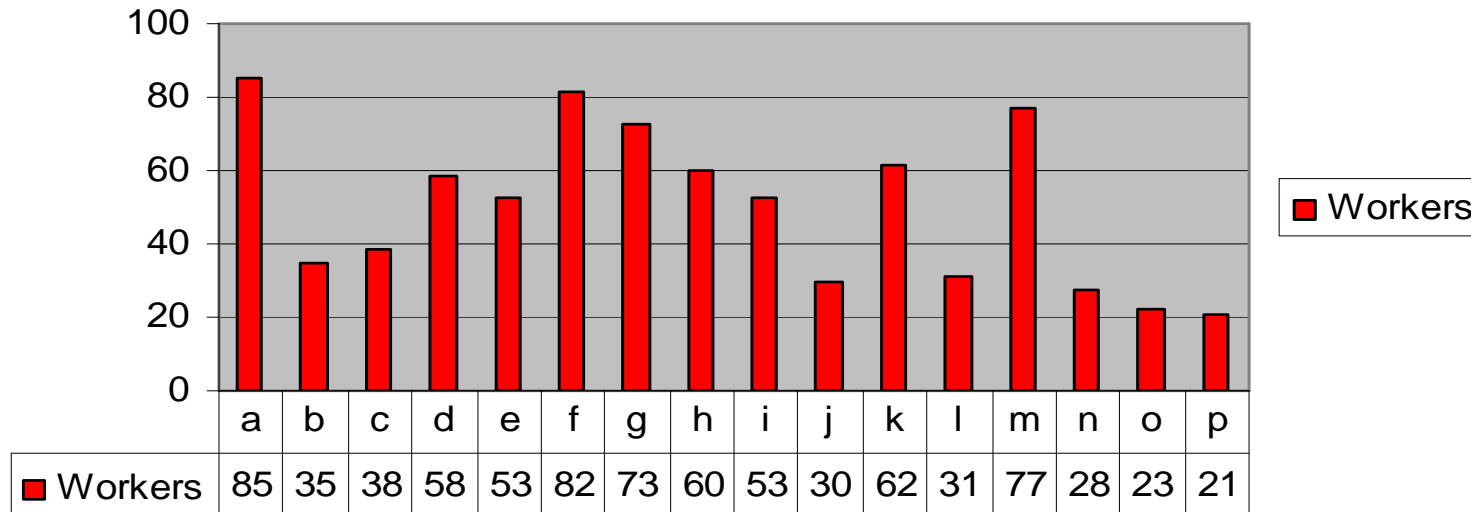
N=44



- a. explosives safety
- b. quality standards
- c. ADR
- d. risk management
- e. flammable liquids
- f. explosives
- g. the righth work methods
- h. first aid

- i. accidents and the reasons
- j. legislation
- k. influence of accidents
- l. able to do working instructions
- m. safety at work
- n. risk analysis
- o. chemistry, physics, languages mathematics, data etc.
- p. safety management

**The followed matters should include to the training, %**  
N=120



- a. explosives safety
- b. quality standards
- c. ADR
- d. risk management
- e. flammable liquids
- f. explosives
- g. the righth work methods
- h. first aid

- i. accidents and the reasons
- j. legislation
- k. influence of accidents
- l. able to do working instructions
- m. safety at work
- n. risk analysis
- o. chemistry, physics, languages mathematics, data etc.
- p. safety management



