

A STUDY OF WORK SAFETY BEHAVIOR AT PT. AST INDONESIA SEMARANG

Ari Heryanto,

**Fuad Mas'ud,
Edy Rahardja**

Magister Management Department
Economic and Business Faculty
Diponegoro University, Semarang

ABSTRACT

The aim of this study is to analyse the effect of Safety Leadership, Safety Culture and Safety Training that influences the employee Safety Behavior at PT. AST Indonesia Semarang.

Mixed methods with sequential explanatory type approach was utilized in this study. The quantitative instruments were using SEM methods while Indonesian and Japanese manager interview was used for the qualitative instrument.

The study involved 100 employees as the questionnaire respondents from 600 production employees population and 3 manager as interviewee. Simple random sampling was used at quantitative research with a proportional quantity of respondents have taken in every department depend on total employee in each department. The validation of qualitative result have used by honest validation from respondents which was confirmed and approved by respondent's with their signature at qualitative question and answer list.

Based on the result of the quantitative and qualitative data, the research hypothesis conclusion for Safety Leadership, Safety Culture and Safety Training effect is positive and significant to Safety Behavior and the other findings at this research could be explained that the direct effect of Safety Culture to Safety Training (0.646) more than Safety Leadership effect to Safety Training (0.217). In other side Safety Leadership effect to Safety Behavior (0.386) more than Safety Culture effect to Safety Behavior (0.297). The indirect effect between Safety Leadership (0.08) and Safety Culture (0.239) to Safety Behavior was lower than the direct effect, this result shown that Safety Training is not an intervening variable on this research.

Keywords : Safety Leadership, Safety Culture, Safety Training , Safety Behavior.

1. INTRODUCTION

Work safety is to be an aspect as a main issue for all of the business sector in all over working area beside quality and productivity. Gary Wong (2012) said at his article “Making Sense of Safety Culture a Complexity Based Approach 2012”, he was explain a new transformation for safety thinking.

Gary Wong explain that the transformation for safety thinking, as follows since 1930-1960, safety thinking was based on what goes wrong about the work, at least 1960-2012 safety thinking was based on “*Theory of Error*” or based on the analysis of accident and system failed and to avoid the non compliance of the safety role. Since up to now, safety thinking base on “*Theory of Action*”. The action is to prevent the safety problem or accident with respecting the information and first attention of safety and daily productive work.

Rob Long (2015, p1) said safety have to be more than an activity and as a worldview or today’s philosophy. They indoctrinated or enculturated suitable with safety worldview. All of this will be a paradigm for all of thing that have a safety first motto.

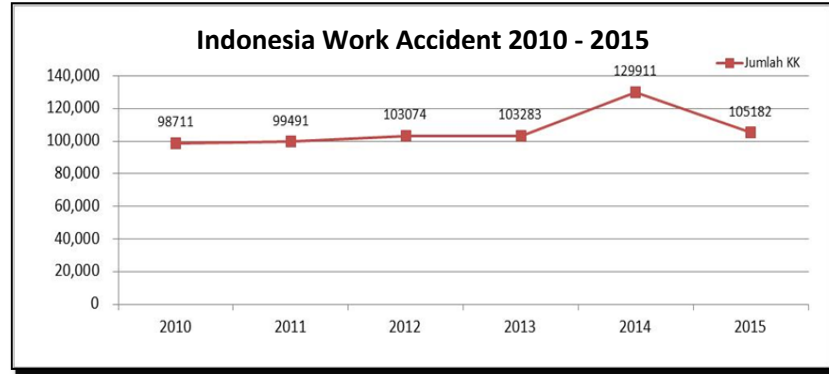
Human survival sense have given by Allah, for this reason, human start to make a life with looking for physical demand such as food, drink and life safety protection. In a new era physical demand could be support with findings the job to get the salary, and human can buy the food or something else to support their life, but in fact the job sometimes is unsecure or unsafe that will give an accident to human. Safety thinking at work place starting to protect and restrict the accident.

The Indonesian rule UU no 7, 1970 chapter V-9 have the safety arrangement for zero accident purpose but in fact the accident case is more than 90.000 case in year 2010-2014. This result shown that safety management is not enough to protect the safety. The company need to build other variable to make a good safety performance such as Safety Leadership, Safety Attitude, Safety Training and Safety Culture.

1.1 Statement of The Problem

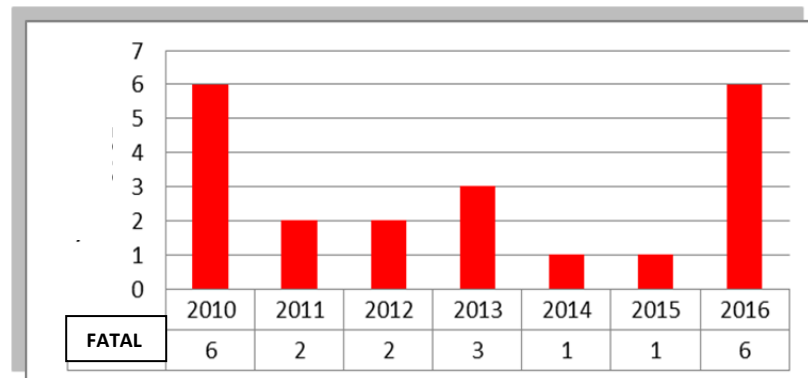
Since 2010-2015, BPJS accident data have shown at fig 1, this case also shown a phenomenon gap with UU no 1, 1970. The object of the research at PT. AST Indonesia also shown in fig 2, the problem was happen since 2010-2016. The company objectives to make a zero accident but in fact, fatal accident have increased in 2016 with 6 fatal accident case.

Fig 1 : BPJS Accident Data



Source : Huda et al (2016)

Fig 2 : PT. ASTI fatal accident data



Source : PT. ASTI Safety & Enviroment data (2016)

Fig 2 have shown the problem of PT. ASTI Safety performance was appears since 2016, fatal accident increased to 6 case.

1.2 Research Objectives

The objectives of the research are as follows:

1. To investigate the effect of Safety Leadership, Safety Culture, Safety Training positively influences on the Safety Behavior at PT. ASTI.
2. To Investigate the perception of Indonesian and Japanese manager about the effect of Safety Leadership, Safety Culture, Safety Training on the Safety Behavior at PT. ASTI.

1.3 Research Question

Based on research gap, the research question could be declare as follows :

1. How the effect of Safety Leadership to the Safety Training
2. How the effect of Safety Culture to the Safety Training
3. How the effect of Safety Training to the Safety Behaviour
4. How the effect of Safety Leadership to the Safety Behaviour
5. How the effect of Safety Culture to the Safety Behaviour
6. What of the manager's perception about Safety Leadership, Safety Culture, Safety Training for the employee's Safety Behavior

1.4 Research Hypotesis

In view of the above research question point 1 to point 5, the following null hypothesis were formulated:

1. H1, The Safety Leadership is positive and significant influence to the Safety Training
2. H2, The Safety Culture is positive and significant influence to the Safety Training
3. H3, The Safety Training is positive and significant influence to the Safety Behaviour
4. H4, The Safety Leadership is positive and significant influence to the Safety Behaviour
5. H5, The Safety Culture is positive and significant to the Safety Behaviour

2. LITERATURE REVIEW

2.1 Safety Leadership

Safety professionals are charged with reducing employee injuries and promoting a strong Safety Culture within their organizations. To achieve this, they must gather and apply information from many sources, including psychology. In fact, much information has been gleaned from one of the most powerful and proven subdisciplines in psychology, applied behavior analysis.

Astuti (2010) said the professional experiences have been running the best practices to implemented world Safety Culture, she said that Safety Culture development starting from top management and the organization's management team.

The attribute of the Safety Leadership is the up line role model depend on the exemplary, strong work ethic, responsibility, personality, trust, believe, consistency, motivation and effective communication. Safety Leadership style built from telling, teaching, participating and delegating.

Healey & Derbyshire (2012) said transformational and transactional leadership have empirically supported and conformed with the effective safety management. Effective Safety Leadership doing coach with safety oriented, supported and provide resources that needed and push the employee participation in safety. Manager leadership style and behavior not only direct effect to safety but also indirect effect mechanism that will grow positive safety climate perception and then effect to the safety performance. Safety communication and employee participation to increase safety performance must build with a good relation between management and employee, ordinary supervisor and employee will believe that management responds and respect safety information can be effected by bottom up communication. Managerial leadership training intervention could make a positive effect to safety and to be an effective way for manager to develop their Safety Leadership ability.

2.2 Safety Culture

Freimuth (2006) said, Safety Culture firstlty come from nuclear industry. The fatal accident was happen at three mile island nuclear factory at electric power plant. The investigation from nuclear supervisory body and finding the basic reason why the accident was happen.

After Chernobyl fatal accident, International Agency for Energy Atom (IAEA) have identified the good Safety Culture as main contributor for accident cause. IAEA report that the accident related with safety base on Safety Culture perception. Culture as a concept to managerial combined, organizational and social factor (Clarke 2000).

Crossman (2008), The Safety Culture promotion has been a best practiced for manage the risk, created the culture inside the organization where the peoples as a personal contribute to make sure the safety in which clear safety value.

Peters & Waterman in Hofstede (2005) declare that culture have related strongly and main factor for organization succeed.

2.3 Safety Training

Ribson LS et al (2012) said training is an important component in safety and health programme at least 15% population have been trained by OHS every year. Training effectiveness now still developing.

Clarke and Flitcroft (2013) said that although training have long implemented as a safety management practice but there is an evidence that safety training intervention have effective reached in long period. The study explained that accident significant decreased at least 22% and safety climate to be positive significant at time to time. Safety communication, training, safety system. Work environment and working pressure have shown significant increasing after 12

month. Clarke and Flicroft also recommend that safety training intervention must suitable with company training needed. Those intervention must involve inside the process and company procedure and safety training must be a part of company strategy and consistent with their business.

Kustono (2003) said work safety training have significant effect for increasing safety attitude. Burke et al (2010) in his research findings that safety training dan safety culture impact the knowledge for safety and health. For the safety knowledge, training is more interested and more effective than without training. This implication is testing theory and information combining for work safety risk.

2.4 Safety Behavior

Hsu et al (2008), declare safety behavior is the employee always compliance the safety rule. Employee could be safe action or not while they do the job. Safety behavior in work floor in important to minimize the safety problem.

Martinez et all (2011), in their research show tha safety behavior is an exact approaching to reduce the accident. There is two dimention for Safety Behavior, Safety Compliance and Safety Participation.

IOSH (Institution of Occupational Safety and Health Direction 06.1), Safety Behaviour is a part of safety management as a prespective approach across safety engineering or procedure. IOSH also said that the accident basically built from many near miss and unsafe act, such like triangle figure 3. Below,

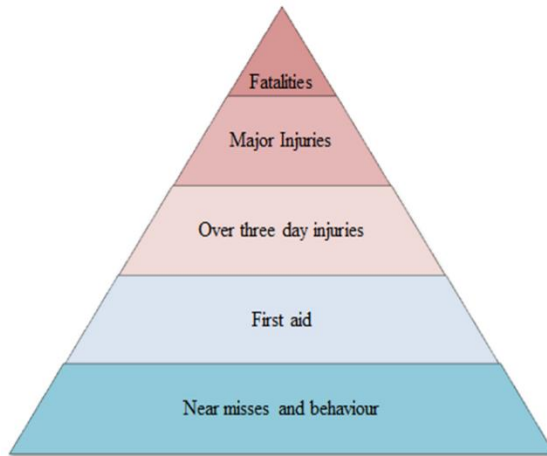


Fig 3 : Safety Triangle (IOSH Direction 06.1)

The safety triangle means if many near misses finding and many unsafe behavior case findings in that place have many potential accident, fatal accident will appears, for this reason the control of the risk and employee behavior is important.

3. RESEARCH METHODS

Mixed methods with sequential explanatory type approach was utilized in this study. The quantitative instruments were using SEM methods while Indonesian and Japanese manager interview was used for the qualitative instrument. The study have involved by 100 employees as the questionnaire respondents from 600 production employees population and 4 manager as interviewees.

The questionnaire was designed to obtain the representation of the opinion of 100 person using likert scale. The scale choiced in 1-7 point. The questionnaire was also designed to obtain 20 indictors.

The qualitative interview list was designed to obtain perception of Japanese and Indonesian manager about Safety leadership, Safety Culture, Safety Training and Employee Safety Behaviour.

Simple random sampling was use at quantitative research with a proportional quantity of responden have taken in every department depend on total employee in each department. The validation of qualitative result have used by honest validation from respondens which was confirmed and approved by responden's with their signature at qualitative question and answer list.

The final result will compare between the quantitative hypothesis result and qualitative result.

4. RESULT AND DISCUSSIONS

4.1 Responden Data

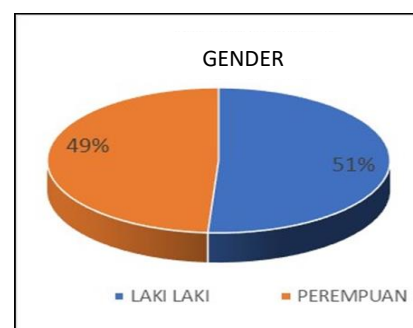
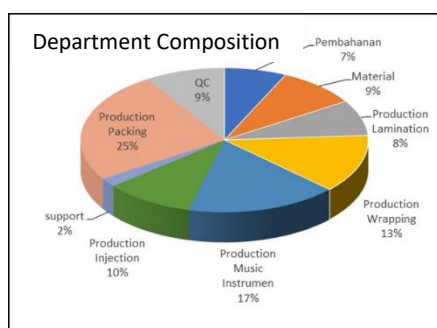


Fig 4 : Responden Compositon

Fig 5 : Responden Gender

Fig 4 explain the composition of responden come from while fig 5 explain the gender of responden such as 49% woman and 51% man.

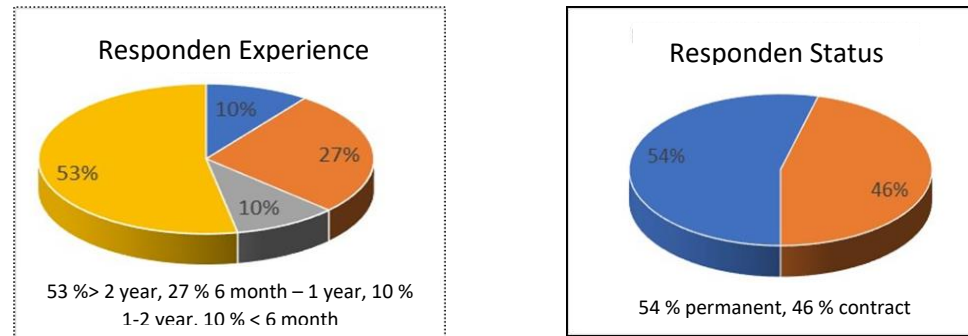


Fig 6 : Responden Experience

Fig 7 : Responden Status

Fig 6 explain the experience of responden as follow, 53% have 2 year experience, 27% have 6 month to 1 year experience, 10% have 1-2 year experience, 10% below 6 month experience, while fig 7 explain 54% permanent working status of responden and 46% contract working status.

Table 1 : Responden Data

| BAGIAN | MASA KERJA | | | | STATUS | | JENIS KELAMIN | | JUMI |
|----------------------------|------------|-------------------|-------------|-----------|--------|---------|---------------|-----------|------|
| | < 6 BULAN | 6 BULAN - 1 TAHUN | 1 - 2 TAHUN | > 2 TAHUN | TETAP | KONTRAK | LAKI LAKI | PEREMPUAN | |
| Pembahanan | 1 | 4 | 1 | 1 | 1 | 6 | 6 | 1 | 7 |
| Material | | 2 | 1 | 6 | 6 | 3 | 8 | 1 | 9 |
| Production Lamination | | | | 8 | 8 | | 4 | 4 | 8 |
| Production Wrapping | 5 | 2 | | 6 | 5 | 8 | 3 | 10 | 13 |
| Production Music Instrumen | 9 | 3 | 5 | 6 | 11 | 10 | 7 | 10 | 17 |
| Production Injection | 4 | 1 | 5 | 6 | 4 | 4 | 6 | 4 | 10 |
| support | | | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| Production Packing | 4 | 6 | 2 | 13 | 13 | 12 | 12 | 13 | 25 |
| QC | | | 1 | 8 | 8 | 1 | 3 | 6 | 9 |
| Jumlah Responden | 10 | 27 | 10 | 53 | 54 | 46 | 51 | 49 | 100 |
| Persentase (%) | 10% | 27% | 10% | 53% | 54% | 46% | 51% | 49% | |
| | 100% | | | | 100% | | 100% | | |

Source : Primary Data 2017

4.2 Reliability and Validity Test

Using SPSS version 16, data validity can be find at correlated item total correlation or product moment (r) compare to r tabel at probability 0.01 (0.256). If product moment (r) $\geq r$ table than the question on questionnaire is valid and next step can continue with reliability test. The data validity shown at table 2.

Table 2 : Validity Test Summary

| Variable | Indicator | r Calculation | r Table | Conclusion |
|--------------------------|------------------|--------------------------|----------------|-------------------|
| <i>Safety Leadership</i> | X1 | 0.732 | 0,256 | Data Valid |
| | X2 | 0.788 | 0,256 | Data Valid |
| | X3 | 0.720 | 0,256 | Data Valid |
| | X4 | 0.770 | 0,256 | Data Valid |
| | X5 | 0.781 | 0,256 | Data Valid |
| <i>Safety Culture</i> | X6 | 0.768 | 0,256 | Data Valid |
| | X7 | 0.815 | 0,256 | Data Valid |
| | X8 | 0.744 | 0,256 | Data Valid |
| | X9 | 0.771 | 0,256 | Data Valid |
| <i>Safety Training</i> | X12 | 0.699 | 0,256 | Data Valid |
| | X13 | 0.629 | 0,256 | Data Valid |
| | X14 | 0.572 | 0,256 | Data Valid |
| | X15 | 0.701 | 0,256 | Data Valid |
| <i>Safety Behavior</i> | X16 | 0.665 | 0,256 | Data Valid |
| | X17 | 0.628 | 0,256 | Data Valid |
| | X18 | 0.571 | 0,256 | Data Valid |
| | X19 | 0.581 | 0,256 | Data Valid |
| | X20 | 0.649 | 0,256 | Data Valid |

Source : Primary Data 2017

The reliability can be test with comparing cronbach alpha wit cut off value (0.7) if the cronbach alpha more than cut off value then questionnaire is reliabel. Reliability test shown in table 3.

Table 3 : Reliability Test Summary

| Variable | Cronbach Alpha | Cut Off Value | Conclusion |
|-------------------|-----------------------|----------------------|-------------------|
| Safety Leadership | 0.903 | 0.700 | Reliabel |
| Safety Culture | 0.898 | 0.700 | Reliabel |
| Safety Training | 0.825 | 0.700 | Reliabel |
| Safety Behavior | 0.824 | 0.700 | Reliabel |

Source : Primary data 2017

4.3 Construct Validity

Requirement value of convergent validity is loading factor same or more than 0.5. Loading factor data shown at table 4.

Table 4 : Loading Factor

| Variabel | Indicator | Loading Factor |
|--------------------------|-----------|----------------|
| <i>Safety Leadership</i> | X1 | 0.715 |
| | X2 | 0.866 |
| | X3 | 0.771 |
| | X4 | 0.775 |
| | X5 | 0.858 |
| <i>Safety Culture</i> | X6 | 0.856 |
| | X7 | 0.807 |
| | X8 | 0.836 |
| | X9 | 0.745 |
| <i>Safety Training</i> | X12 | 0.759 |
| | X13 | 0.680 |
| | X14 | 0.733 |
| | X15 | 0.852 |
| <i>Safety Behavior</i> | X16 | 0.747 |
| | X17 | 0.790 |
| | X18 | 0.628 |
| | X19 | 0.678 |
| | X20 | 0.62 |

Source : Primary Data 2017

The test result show that all of loading factor in each indicator suitable with the criteria (≥ 0.5), this model have accepted.

4.4 Construct Reliability and Variance Extracted

The purpose of this test is to ensure the indicator that build the construct is consistent in internal measurement. Cut off value for Construct Reliability is minimum 0.7 and variance extracted value is minimum 0.5. The test result shown at table 5.

Table 5 : Construct Reliability and Variance Extracted

| Variabel | Indikator | Loading Factor (LF) ² | (LF) ² | Measurement Error | Construct Reliability (CR ≥ 0.7) | Variance Extracted (VE≥0.5) |
|--|--------------|----------------------------------|-------------------|---------------------------|-----------------------------------|-----------------------------------|
| Kepemimpinan keselamatan (Safety Leadership) | X1 | 0.715 | 0.511 | 1 - 0.511 = 0.489 | $3.985^2/(3.985^2+1.808) = 0.898$ | $3.912^2/(3.912^2+1.808) = 0.849$ |
| | X2 | 0.866 | 0.750 | 1 - 0.750 = 0.250 | | |
| | X3 | 0.771 | 0.594 | 1 - 0.594 = 0.406 | | |
| | X4 | 0.775 | 0.601 | 1 - 0.601 = 0.399 | | |
| | X5 | 0.858 | 0.736 | 1 - 0.736 = 0.264 | | |
| Total | | 3.985 | 3.192 | 3.192 1.808 | Reliable | Valid |
| Budaya Keselamatan (Safety Culture) | X6 | 0.856 | 0.733 | 1 - 0.733 = 0.267 | $3.244^2/(3.244^2+1.362) = 0.885$ | $2.638^2/(2.638^2+1.362) = 0.836$ |
| | X7 | 0.807 | 0.651 | 1 - 0.651 = 0.349 | | |
| | X8 | 0.836 | 0.699 | 1 - 0.699 = 0.301 | | |
| | X9 | 0.745 | 0.555 | 1 - 0.555 = 0.445 | | |
| | Total | | 3.244 | 2.638 | 2.638 1.362 | Reliable |
| | | | | | | Valid |
| Pelatihan Keselamatan (Safety Training) | X12 | 0.759 | 0.576 | 1 - 0.576 = 0.424 | $3.024^2/(3.024^2+1.698) = 0.843$ | $2.302^2/(2.302^2+1.683) = 0.757$ |
| | X13 | 0.680 | 0.462 | 1 - 0.462 = 0.538 | | |
| | X14 | 0.733 | 0.537 | 1 - 0.537 = 0.463 | | |
| | X15 | 0.852 | 0.726 | 1 - 0.726 = 0.274 | | |
| | Total | | 3.024 | 2.302 | 2.302 1.698 | Reliable |
| | | | | | | Valid |
| Perilaku Keselamatan (Safety Behaviour) | X16 | 0.747 | 0.558 | 1 - 0.558 = 0.442 | $3.463^2/(3.463^2+2.579) = 0.823$ | $2.421^2/(2.421^2+2.579) = 0.694$ |
| | X17 | 0.790 | 0.624 | 1 - 0.624 = 0.376 | | |
| | X18 | 0.628 | 0.394 | 1 - 0.394 = 0.606 | | |
| | X19 | 0.678 | 0.460 | 1 - 0.460 = 0.540 | | |
| | X20 | 0.620 | 0.384 | 1 - 0.384 = 0.616 | | |
| Total | | 3.463 | 2.421 | 2.421 2.579 | Reliable | Valid |

Source : Primary data 2017

4.5 Confirmatory Factor Analysis (CFA)

Confirmatory Factor Analysis will use for SEM method to ensure the indicator is exactly build the latent variable (Haryono, 2017). This research was use CFA first order before build the full model. CFA first order of each variable can show as follow :

Fig 8 : CFA Safety Leadership

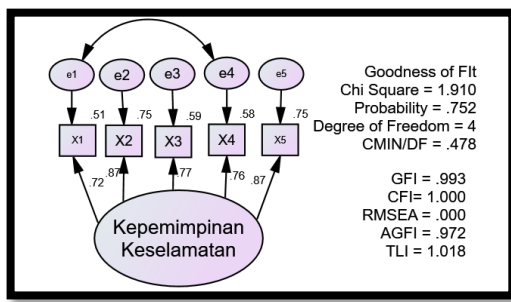


Fig 9 : CFA Safety Culture

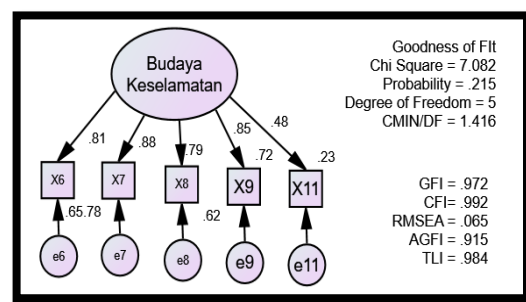


Fig 10 : CFA Safety Training

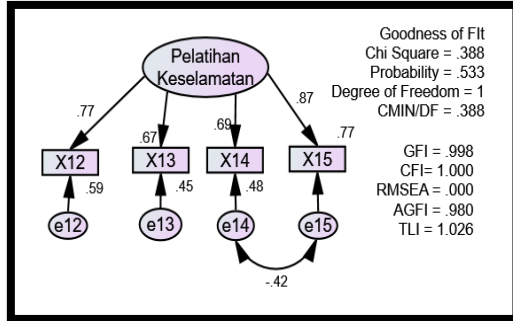


Fig 11 : CFA Safety Behavior

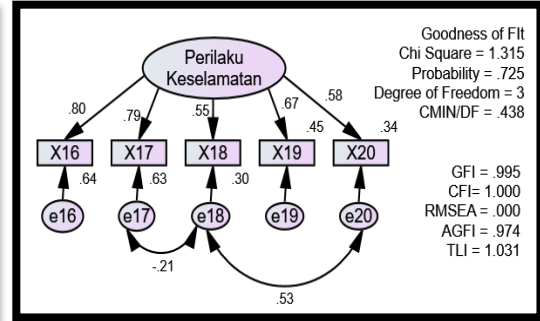


Fig 8 explain that CFA Safety Leadership is suitable with Goodness of Fit (see table 6), fig 9 explain CFA Safety Culture also suitable with Goodness of Fit (see table 6), fig 10 explain CFA Safety Training on e14 and e15 as AMOS 22 modification indices output must related with covarian to make a suitable result with cut off value. The same condition in fig 11 CFA Safety Behavior need give covarian between e17-e18 and e18-e20. After modification indices, all Goodness of Fit requirement have been suitable.

All of the CFA above was suitable with Goodness of Fit Index below :

Table 6 : Goodness of Fit CFA

| Goodness of Fit Index | Cut-off Value | Safety Leadership | Safety Culture | Safety Training | Safety Behavior |
|------------------------------|----------------------|--------------------------|-----------------------|------------------------|------------------------|
| <i>Chi-Square</i> | <df, $\alpha = 0,05$ | 1,910 | 7,802 | 0,388 | 1,315 |
| <i>Probability</i> | $\geq 0,05$ | 0,752 | 0,215 | 0,533 | 0,725 |
| GFI | $\geq 0,90$ | 0,993 | 0,972 | 0,998 | 0,995 |
| AGFI | $\geq 0,90$ | 0,972 | 0,915 | 0,980 | 0,974 |
| CFI | $\geq 0,95$ | 1,000 | 0,992 | 1,000 | 1,000 |
| TLI | $\geq 0,90$ | 1,018 | 0,984 | 1,026 | 1,031 |
| RMSEA | $\leq 0,08$ | 0,000 | 0,065 | 0,000 | 0,000 |

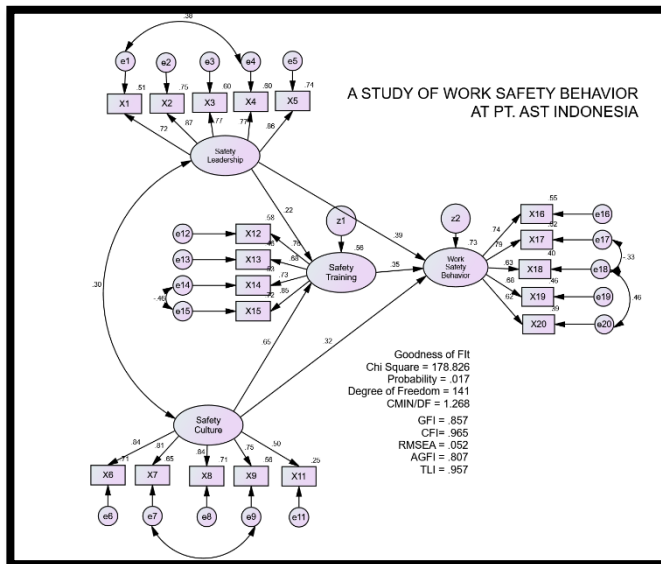
Source : Primary data 2017

The conclusion of all CFA first order for all construct could be used to build a full model.

4.6 Full Model Structural Equation Model (SEM)

Full model for this research can explain in fig 12. The model have build by the construct such as Safety Leadership, Safety Culture, Safety Training, Safety Behavior. On Safety Culture construct, indicator X10 have dropped out because it Cronbach alpha is higher than the construct's Cronbach alpha.

Fig 12 : Full Model SEM



Source : Primary data 2017

The Goodness of Fit criteria and Goodnes of Fit model can explain in table 7,

Tabel 7 : Goodness of Fit Full Model

| Goodness of Fit | Cut-off Value | Result | Remark |
|------------------------|----------------------|---------------|---------------|
| <i>Chi-Square</i> | <df, $\alpha = 0,05$ | 148,287 | Good |
| <i>Probability</i> | $\geq 0,05$ | 0,060 | Good |
| GFI | $\geq 0,90$ | 0,871 | Marginal |
| AGFI | $\geq 0,90$ | 0,820 | Marginal |
| CFI | $\geq 0,95$ | 0,976 | Good |
| TLI | $\geq 0,90$ | 0,970 | Good |
| RMSEA | $\leq 0,08$ | 0,046 | Good |

Source : Primary data 2017

4.7 Normality of Data

Observed variable estimated using maximum likelihood must suitable with multivariate requirement. Amos 22 output have calculating multivariate below:

Tabel 8 : Research Normality Data

| Variable | min | max | skew | c.r. | kurtosis | c.r. |
|--------------|-----|-----|--------|--------|----------|--------|
| x1 | 4 | 7 | -0.182 | -0.743 | -0.645 | -1.317 |
| x20 | 4 | 7 | -0.322 | -1.315 | -0.661 | -1.349 |
| x19 | 4 | 7 | 0.318 | 1.296 | -0.59 | -1.205 |
| x15 | 4 | 7 | 0.41 | 1.676 | -0.839 | -1.712 |
| x18 | 4 | 7 | -0.231 | -0.944 | -0.653 | -1.333 |
| x17 | 4 | 7 | 0.357 | 1.456 | -0.56 | -1.143 |
| x16 | 4 | 7 | 0.255 | 1.04 | -0.384 | -0.784 |
| x12 | 4 | 7 | 0.321 | 1.309 | -0.987 | -2.014 |
| x13 | 4 | 7 | -0.029 | -0.117 | -0.929 | -1.895 |
| x14 | 4 | 7 | 0.264 | 1.079 | -0.774 | -1.579 |
| x6 | 4 | 7 | 0.444 | 1.813 | -0.443 | -0.904 |
| x7 | 4 | 7 | 0.31 | 1.267 | -0.635 | -1.297 |
| x8 | 4 | 7 | 0.397 | 1.622 | -0.859 | -1.753 |
| x9 | 4 | 7 | 0.436 | 1.779 | -0.491 | -1.002 |
| x5 | 4 | 7 | 0.282 | 1.152 | -0.525 | -1.072 |
| x4 | 4 | 7 | 0.204 | 0.832 | -0.918 | -1.873 |
| x3 | 4 | 7 | 0.06 | 0.245 | -0.509 | -1.038 |
| x2 | 4 | 7 | 0.339 | 1.386 | -0.553 | -1.128 |
| Multivariate | | | | | 10.544 | 1.965 |

Source : Primary Data 2017

Above table explain the result of multivariate, containing CR value was outside of range of ± 2.58 .

4.8 Quantitative Result

The hypothesis test on this research will use *t-value* with probability level 0.05. *t-value* in AMOS 22 output is same with *Critical Ratio* on Regression Weight. The criteria to accepted the *H1* was CR value ≥ 1.967 or probability (*P*) ≤ 0.05 (AMOS show with ***), then *H0* was rejected. The result as follow:

Tabel 9 : Regression Weights (Group number 1-Default model)

| | | Estimate | S.E. | C.R. | P |
|-----------------------|------------------------------|----------|-------|-------|-------|
| Pelatihan_Keselamatan | <-- Kepemimpinan_Keselamatan | 0.242 | 0.104 | 2.337 | 0.019 |
| Pelatihan_Keselamatan | <-- Budaya_Keselamatan | 0.750 | 0.127 | 5.884 | *** |
| Perilaku_Keselamatan | <-- Kepemimpinan_Keselamatan | 0.309 | 0.075 | 4.131 | *** |
| Perilaku_Keselamatan | <-- Pelatihan_Keselamatan | 0.266 | 0.097 | 2.753 | 0.006 |
| Perilaku_Keselamatan | <-- Budaya_Keselamatan | 0.247 | 0.107 | 2.313 | 0.021 |

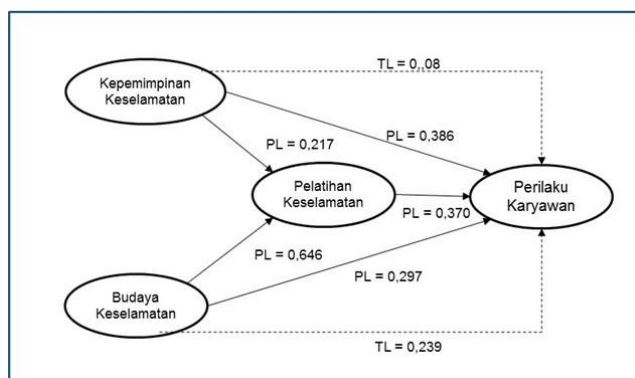
Source : Primary Data 2017

The hypothesis conclusion :

1. H0 reject and H1 accepted, H1 : The Safety Leadership is positive and significant influence to the Safety Training
2. H0 reject and H1 accepted, H2 : The Safety Culture is positive and significant influence to the Safety Training
3. H0 reject and H1 accepted, H3 : The Safety Training is positive and significant influence to the Safety Behavior
4. H0 reject and H1 accepted, H4 : The Safety Leadership is positive and significant influence to the Safety Behavior
5. H0 reject and H1 accepted, H5 : The Safety Culture is positive and significant to the Safety Behavior

Research also findings the direct effect of Safety Culture to Safety Training (0.646) more than Safety Leadership effect to Safety Training (0.217). In other side Safety Leadership effect to Safety Behavior (0.386) more than Safety Culture effect to Safety Behavior (0.297). The Indirect effect between Safety Leadership (0.08) and Safety Culture (0.239) to Safety Behavior was lower than the direct effect, this result shown that Safety Training is not an intervening variable on this research. Figure 13 show the effect,

Fig 13: Direct and Indirect Effect



Source: Primary data 2017

4.9 Qualitative Result

The quantitative interview was held for 2 Indonesian Manager and 1 Japanese Top manager. There is 6 questions for Safety Leadership, 5 question for Safety Culture, 2 question for Safety Training, and 6 question for Safety Behavior. The result of the qualitative research will compare to the quantitative research.

5. Conclusion

The conclusion for this research can find in the comparison table below :

Tabel 10 : Comparison Between Quantitative and Qualitative Result

| Relation | Quantitative result | Qualitative result | Comparison result |
|---------------------------------------|--|--|--------------------------|
| Safety Leadership and Safety Training | The Safety Leadership is positive and significant influence to the Safety Training | Manager have promote the importance of Safety in many media such as healthy talk, safety talk and exemplary | Strengthen |
| | | Manager have give their exemplary with use the PPE same as employee's PPE | Strengthen |
| | | There is a safety priority concept before decided the policy | Strengthen |
| | | Manager have give their trust to the employee to implement safety procedure | Strengthen |
| | | The company and manager have support the employee to join in safety training | Strengthen |
| Safety Culture and Safety Training | The Safety Culture is positive and significant influence to the Safety Training | The evidence show that PT. ASTI have created safety procedure including Safety Training procedure | Strengthen |
| | | Safety Culture in PT. ASTI have supported to Safety Training | Strengthen |
| | | The Employee's experience have enough to know the risk after join in Safety Training | Strengthen |
| | | Safety Culture is a priority after PT. ASTI Management declare the safety target to the Department, including target of Safety Training member | Strengthen |
| | | Safety Culture in PT ASTI could be shown from the employee's participating on KYT and RA | Strengthen |
| Safety Training and | The Safety Training is | Safety Training have given by company for safety risk potential awareness | Strengthen |

| | | | |
|--|--|--|------------|
| Safety Behavior | positive and significant influence to the Safety Behavior | Protecting the safety equipment and safety opinion is an evidence that employee could work safely beside participate in Risk Assesment | Strengthen |
| Safety Leadership and Safety Behaviour | The Safety Leadership is positive and significant influence to the Safety Behavior | PT. ASTI still need a tight supervising to the employee when implementing safety procedure | Strengthen |
| | | The employee start to find the potential risk at work place area | Strengthen |
| | | The employee's participation still less for safety opinion | Weaken |
| | | The employee have safety priority eventough need more confirmation at higher population | Weaken |
| | | The employee have active to keep in clean, work safety and health | Strengthen |

Source : Primary data 2017

5.1 Policy Implication

5.1.1 Company

The research result shown that there is a positive relation between Safety Leadership, Safety Culture, Safety Training to the Safety Behavior, reminding the fatal accident still appears, the company is better to do below:

1. Periodically must held measurement survey for employee safety behavior to ensure the safety compliance and safety participation to prevent the risk with considering employee turn over. The survey result will follow up with anticipated policy and safety training modification to increase quality of training.
2. Periodically must held managerial survey to all of manager that will create the policy. The measurement factor is Safety Leadership that contain indicator such as Safety Promotion, Safety Teaching, Safety Coaching, Safety Delegating, Safety Motivation. The survey result will follow up with company policy to increase Safety Leadership. For example company held safety leadership training.
3. Modificate the safety training programme with process approach. The purpose of programme modification is to make the employee find the risk easily and participate for safety improvement. On the job training must prepare with safety action. This modification also make safety training can be an intervening variable to increase Safety behavior.

5.2.2 Professional / Manager

Professional or manager need to learn safety leadership because they will be a role model to the employee primarily in safety Behavior.

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