## **Country Report**

Mr. Amnouy Chaichana Thailand

#### 1. Basic Information

• Name: Mr. Amnouy Chaichana

• Age: 44 Y.

 Position: Chief of Safety and Health Department Safety officer in professional level

Thai Honda Manufacturing Co.,Ltd. Thailand

• Experience in Safety & Health: 21 Years

Education

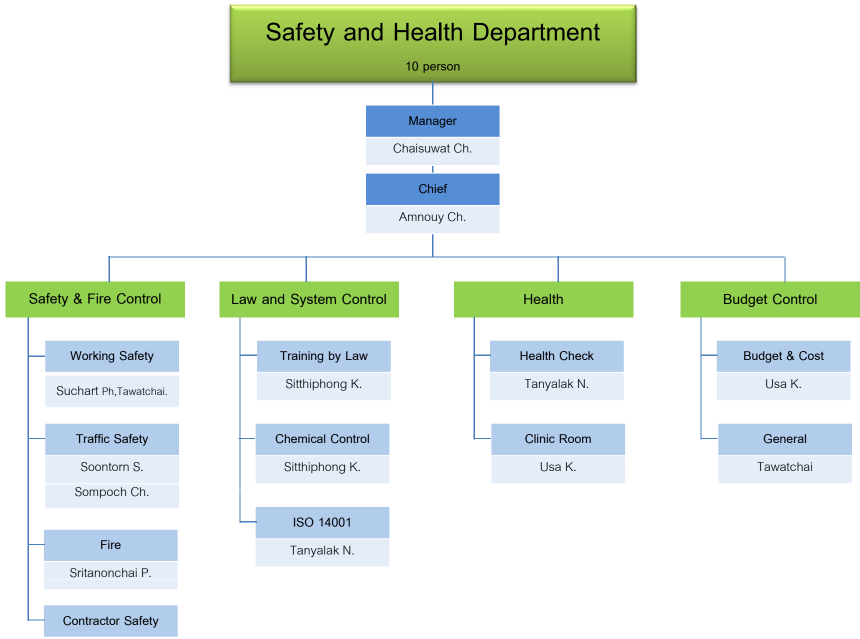
Education	Finished Year	University
Ph.D. (Industrial and	Currently	Ramkhamhaeng University
Organizational Psychology)	studying	
MS. Safety Engineering	2010	Kasetsart University
BSc. Public Health	1994	Mahidol University
(Occupational Health and Safety)		



## Work Experience

1994 Start working at Thai Honda in Safety and Health Department 1996 1<sup>st</sup> year of The Best Safety Award from MOL Thailand 2000 The Best Safety Officer Professional Award from MOL Thailand 2010 15<sup>th</sup> years consecutive of The Best Safety Award from MOL Thailand

## 2. Organization chart of Safety and Health Department





Safety & HealthBL: 8-25-1041/1118 (Internal)

: 02-3260641-9 (External)

: 02-326-0020 (Fax)

Mr.Chaisuwat CH. (Safety Officer Management	Full time Safety Control Safety Traffic Control Safety From Work Control Disaster Prevention	General Safety & Health Manager	General Safety & Health Manager Representative
Chief Mr.Amnouy (Safety Officer Mgt. Level) Tel.081-0115146	<ul><li>Full time safety control</li><li>Safety Management</li><li>QCD Report</li></ul>	<ul><li>Tree diagram</li><li>Safety Plan</li><li>Safety Committee meeting</li></ul>	<ul><li>Labour area 10 (Minburi)</li><li>Safety and Health association</li><li>Labour ministry</li></ul>
ความปลอดภัยในการทำงาน Safety From Work	<ul> <li>Risk Assessment</li> <li>Accident analysis</li> <li>Safety officer meeting</li> <li>Document control</li> <li>ILO-OSH 2001</li> </ul>	<ul> <li>Safety &amp; Health Law</li> <li>Safety Training</li> <li>Safety Guideline</li> <li>Accident report to government</li> <li>Safety Activities</li> <li>Chemical Control</li> <li>Safety Day</li> <li>Environment Check</li> </ul>	<ul><li> Hospital</li><li> Labour area 10 (Minburi)</li><li> Safety and Health association</li></ul>
สุขภาพอนามัย Health	<ul> <li>Health Promotion</li> <li>Health Check Up (Management, Employee)</li> </ul>	<ul> <li>Health Report</li> <li>Clinic Room Management</li> <li>Ambulance Control</li> <li>Chemical Check</li> <li>Safety Training</li> </ul>	<ul><li>Hospital</li><li>Labour area 10 (Minburi)</li><li>Safety and Health association</li></ul>
ภัยพิบัติ Disaster	<ul> <li>Fire Fighting Training (Basic , Advance)</li> <li>Fire Fighting Equipment Control</li> <li>Fire Evacuation Practice</li> </ul>	<ul> <li>Emergency Plan</li> <li>Fire report</li> <li>Fire Truck control</li> <li>Contractor Maker Training</li> <li>Contractor Safety Inspection</li> </ul>	<ul><li> Office of Rescue and disaster</li><li> Fire station</li><li> Polish station</li></ul>
การเดินทาง Traffic	<ul><li>Traffic Promotion</li><li>Orientation Training</li><li>Festival Campaign</li></ul>	<ul> <li>Safety Riding Training</li> <li>Motorcycle Check</li> <li>Safety Mind Training</li> <li>Safety Mind Training</li> </ul>	<ul><li>Polish station</li><li>Hospital</li><li>Emergency and first aid</li><li>APH</li></ul>

#### 3. Content

## 3.1 Situation of OSHMS or Hazard Prediction action in the organization

Since 1996 the working accident in Thai Honda were increase. Then Thai Honda setup countermeasure for decrease the accidents. Thai Honda setup OSHMS which comply With safety & health laws & regulations and promote OSHMS for all associates. After that Thai Honda receive the best safety award from MOL 15 th years consecutively ( 1996 – 2011). So the accidents were decrease. Until 2004 from now Thai Honda develop the OSHMS with ILO-OSHMS 2001 Guideline.

For decrease the accidents, Thai Honda implement KYT and Risk assessment To create safety awareness and safety mind before working everyday and Manager, Chief Foreman have train about KYT and Risk assessment by Safety and Health Department.

## > Risk assessment for Chief/Foreman Training

#### **Practice + Present**

## Theory





#### Risk Asessment Content for Chief/Foreman

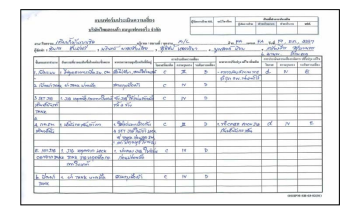
#### **Items**

- Cause of accident
- Management responsibility
- Risk assessment
  - In Process
  - Out of Process
- Safety activities
  - Safety Talk
  - KYT
  - BBS
  - Near miss

### **Training Manual**



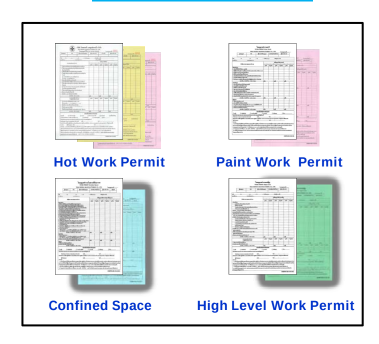
## Example





### > Risk asessment Out of Process

## **Work Permit**





**Risk Assessment of Work out of process** 

### **Holiday work**

#### Meeting





**KYT** 



## 3.2 Laws & Regulations of OSHMS or Hazard Prediction action in Thailand

#### From Ministry of Labor

- 1. Ministerial Regulation on the prescribing of standard for administration and Management of occupational safety, health and environment B.E. 2549 (A.D.2006) The company must have Safety Officer in each level. (Management level, Supervisor level Technical level, high technical level, Professional level) and Safety committee and Safety and occupational health department.
- 2. Ministerial Regulation on the prescribing of standard for administration and Management of occupational safety, health and environment (No.2) B.E. 2553(A.D.2010) This shall come into force and become mandatory for 13 categories of workplace in Thailand to setup OSHMS in the companies.

## 3.2 Laws & Regulations of OSHMS or Hazard Prediction action in Thailand

#### From Ministry of Industry

The Thai Industrial Standard on Occupational Health and Safety Management System (TIS 18000) or TIS 18000:OSH-MS is a voluntary standard for certification.

The latest version of TIS 18000-OSH-MS had been revised by the Ministry of Industry, the Office of Industrial Standard and were issued in 2011.IT has taken into considerations the concept of new version of ISO 14000 as well as the OSHAS 18001.

# Thank you very much