Occupational Safety and Health Profile of Taiwan

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Taiwan’s Background Information

Taiwan is situated in the West Pacific between Japan and the Philippines. At about the size of the Netherlands and with a population of over 23.4 million (as of 2014.12).

Taiwan proper, measuring 395 kilometers from north to south and 144 kilometers from east to west at its widest, has more than its share of natural splendor. Mountain ranges with many peaks reaching over 3,000 meters—including East Asia’s highest, Jade Mountain—and forested foothills occupy over half of its area. Other physiographical regions include volcanic mountains, tablelands, and coastal plains and basins.

The Executive Yuan comprises eight ministries and 29 additional commissions and agencies, whose heads are appointed by the premier and form the Executive Yuan Council (such as the Ministry of Labor, the MOL), commonly referred to as the Cabinet.

The premier bears the overall responsibility for formulating and implementing programs and must report regularly to the Legislative Yuan (Legislature).

Besides reviewing and enacting legislation, the Legislature conducts hearings on policy matters, examines budgetary bills and monitors the operations of government agencies.

The Examination Yuan is responsible for managing the civil service system, the Judicial Yuan operates the nation’s system of courts, and the Control Yuan is empowered to impeach and censure officials and audit government agencies.

Figure 1 Map of Taiwan Geographic Location
Industrial Safety and Health Association, Taiwan
Organization Chart

Member Assembly

Boards of Supervisors and Directors

( 理事11名含常務理事9名；監事9名含常務監事3名 )

President

Secretary-General

Vice Secretary-Generals

Various Committees

Membership & Constitution Committee

Monthly Journal Editorial Committee

Zero-Accident Promotional Committee

Information Management Committee

Finance Committee

Property Management Committee

Construction Safety Committee

Wellness Promotional Committee

Safety Signs Promotional Committee

Innovation and Development Committee

Technical Service Division

Education and Training Division

Working Environment Management Center

Authorized Inspection Division

General Administration Division

Finance & Accounting Division

Taipei Training Center

Taichung Branch

Kaohsiung Branch

Hsinchu Branch

Chungli Branch

Taoyuan Branch

Changhua Branch

Yunlin Branch

Tainan Branch

Longjing Sub-Branch

PFDME: Practice Site for Dangerous Machineries and Equipments

STSP: Southern Taiwan Science Park
OSH Activities of ISHA, Taiwan

1. Technical Services
Technical Services Division provides OSH services on assessment, survey, design, improvement planning, systematic management procedures, and instructions to various industries throughout Taiwan. The Division also edited and compiled textbooks, pamphlets, guidelines, manuals, handbooks, CD-ROMs and other OSH-related teaching materials for OSH professionals and businesses. In addition to these routine activities, the Division accomplished the following projects in 2013, commissioned by:
● The Industrial Development Bureau of the Ministry of Economic Affairs, Executive Yuan on:
  1. “An improvement planning on working environment for SME’s”. Project finished with a final report and other closing-related matters.
● The Council of Labor Affairs, Executive Yuan, on:
  1. “Online zero accident recordkeeping campaign”, kept the online record of injury-free working hours for the enrolled businesses for the year of 2013. Completed final execution results and other closing-related matters.
  2. “Review and recognition of performance on OSH management systems for selected businesses (2013)”, completed mid-term report on execution results, held five orientation sessions and five review and recognition meetings on performance of OSH management systems. Finished a final execution report with all project closing-related matters.
● The Management Office of the Science Park Administration, the National Science Council, Executive Yuan on:
  1. “Planning on improvement of safety and health for high-risk factories in the Science Park”, included one session of health promotion and prevention of fire and explosion respectively, established wellness promotional programs suitable for 1 companies, auditing for 20 higher risk factories (including preliminary investigation and review). Completed with review of all project phases and a final report.
● Health Promotion Administration, Ministry of Health and Welfare, Executive Yuan on:
  1. "Occupational health promotion of LOHAS for workplaces (2013)", established website for online application of voluntary accreditation for workplaces, assisted 500 workplaces to complete applications of voluntary accreditations, held a recognition convention for signed-up workplaces with achievements, completed a final report and closed the project successfully.
  2. "Seed training program of youth field smoking cessation education", 256 teachers participated in training courses and 32 teachers involved in re-training courses, gradually to reach a target of one teacher for one school. Conduct "national award of superior youth field smoking cessation education", written by rigorous review process and site visits to explore many specialty field, for the promotion of practical cases subsequent data collection is very helpful.
● Health Bureau of Hsinchu City Government on:
  1. "No-Smoking Hsinchu, Lohas City" program, to assist with the four spindle items “the Tobacco Hazards Prevention Act of cognitive counseling”, “smoking cessation integrated care”, “Youth No-smokeless tobacco control” and “Lohas with Non-smoking environment”, etc., this project mainly to assist the Health Bureau of Hsinchu City Government to achieve the health-related businesses requirements of the Health Promotion Administration, Ministry of Health and Welfare, has successfully completed.
● Labor Bureau of Taichung City Government on:
  1. Conduct “The second annual Safety and Health Practices on Workplace Forum”.
● Environmental Protection Bureau of Changhua City Government on:
  1. Conduct "Strategy to promote self-management of Indoor air quality in 2013 ”and successfully completed.
● The Private sectors:
  1. Changhua Christian Hospital, “Occupational health promotion of LOHAS for workplaces (2013)”, established website for online application of voluntary accreditation for workplaces, assisted 500 workplaces to complete applications of voluntary accreditations, held a recognition convention for signed-up workplaces with achievements, completed a final report and closed the project successfully.

2. Working Environment Management
Founded in 1999, the Working Environment Management Center of ISHA provided services to various factories and enterprises among its occupational health lab and three branch offices, located in
Taipei, Taichung, and Kaohsiung, in 2013:
1. 246 factories for physical factors, 311 factories for chemical factors performed in Taipei.
2. 351 factories for physical factors, 415 factories for chemical factors performed in Taichung.
3. 314 factories for physical factors, 371 factories for chemical factors performed in Kaohsiung.
4. Commissioned by enterprises and other working environment measurement organizations, the Center performed a total of 55 cases of working environment analyses in 2012.
5. Coordinated with Technical Service Division at the Hsinchu Branch "working with lead hazards research project ", the Center performed a total of 5 plants.
6. Coordinated with Technical Service Division “Improvement planning on working environment ”, the Center performed a total of 8 plants of working environment analyses .

3. Education and Training
In compliance with government policy for occupational safety and health in Taiwan, the Education and Training Division of ISHA actively holds a series of seminars, campaigns, and demonstrations for training of voluntary inspections of punch and press machines, chemical equipment, and introduction of new advanced OSH technologies. The various training courses conducted by the Education and Training Division in 2013 were as follows:
1. Training courses for Labor Safety and Health Supervisors
2. Training courses for Labor Safety and Health Managers
3. Training courses for Labor Safety and Health Specialists
4. Training courses for Operational Supervisors of High Pressure Gases and Construction Industries
5. Training courses for Operators of Dangerous Machinery and Equipment
6. Training courses for Supervisors of Hazardous Work Operations
7. Training courses for Operators of Specific Hazardous Tasks
8. Training courses for First Aid personnel
9. Training courses for Zero Accident Campaign
10. Training courses for Fire Protection Specialists
11. Training courses for Drivers and Carriers of Hazardous Materials
12. Training courses for Operators in All Industries
A total of 2,426 training courses were offered by the Division to 78,659 trainees in 2013.

4. Authorized Inspection (of Dangerous Machinery and Equipment)
Designated by the Ministry of the Interior as an inspection institution in Southern Taiwan to inspect boilers and pressure vessels, the Authorized Inspection Division was established in Kaohsiung in 1985. In 1988, designated by the Council of Labor Affairs, Executive Yuan, the services of the Division were extended to include authorized inspection on dangerous equipment in Southern Taiwan. The jurisdiction of the Division covers cities and counties of Chiayi, Tainan, Kaohsiung, and counties of Pingtung, Taitung, Penhu and Kinmen etc.
A total of 43,067 inspection services were carried out in 2013 (included welding, inspection, structural inspection, completion inspection, alteration inspection, renewal inspection, inspection on pre-existing dangerous machinery or equipment and periodic inspection).
Occupational Safety and Health Administration, Taiwan

The Council of Labor Affairs (CLA), Executive Yuan, Taiwan, constituted on Aug. 1st, 1987, was restructured to the Ministry of Labor (MOL) from Feb. 17th, 2014 after the reorganization of Executive Yuan. Occupational Safety and Health Administration, (OSHA) synchronously was constituted on the same date with that of MOL.

OSHA is obligated to the formulation and execution of occupational safety and health policies. It comprises of three divisions - Planning and Occupational Health Division, Occupational Safety Division, and Occupational Accident Labor Protection Division, and three regional centers – Northern, Central, and Southern Occupational Safety and Health Centers. Its tasks include planning and executing occupational safety and health, occupational accidents labor protection, labor inspection and supervision, and something their related. Its visions are to provide every workers with safety, health, and decent workplaces, to improve the access to competent services of the diagnosis of occupational diseases, occupational compensation and rehabilitation, and to ensure safe and healthy workforce to enhance national competiveness.

Source: www.osha.gov.tw
1 Occupational Safety and Health Framework

1.1 Taiwan’s OSH Policy and Trend

The setting of Taiwan’s Occupational safety and health policy is based on the domestic trend of social economic development and occupational accident, international development trend, ILO conventions and guidelines as well as the practices of global advanced countries.

To ensure everyone a safe, healthy and decent work environment, the main focuses of Taiwan’s OSH policies are (1). to protect the safety, health and wellbeing of all workers at work, including employed workers in all industries, the self-employed and all others whose labor is directed or supervised by a workplace responsible person. (2). to making clear the OSH responsibilities of the employers, designers, manufacturers, importers, suppliers and other related parties. (3). to enhance social dialogue and collaboration among government, employers and workers, and to facilitate social participation of business entities and relevant organizations. (4). to enhance OSH source management of machinery, equipment, appliances and chemicals. (5). to build a complete occupational disease prevention and occupational health service system, especially strengthening the protection of physical and psychosocial health of workers. (6). to enhance the health protection of maternity, youth and ageing workers. (7). to enhance the capacity of labor inspection, increase the inspection of high-risk business entities, and impose penalties consistent with the severity of violation. (8). to enhance occupational safety and health research so as to response emerging risks. (9). to implement systematic OSH risk management and trainings, and to foster OSH culture of all citizens and the development of commercial OSH consultation service sector. (10). to assist vulnerable small and medium-sized enterprises improving work environment. (11). to facilitate the assistance and return-to-work rehabilitation of occupational accident workers.

1.2 Regulatory and Standards Setting

Ministry of Labor (MOL) invites employees, employers, public agency representatives, academic experts, and occupational accident labor organizations to convene occupational safety and health consultative committees to examine and discuss Occupational safety and health policies and provide recommendations; and one third of the attendants shall not be less than either gender. Taiwan Occupational Safety and Health Administration (OSHA) deliberates upon the Taiwan’s OSH conditions, occupational accidents, scientific evidence and advanced international trends, to timely compile relevant laws and regulations.

The drafted bill is repeatedly discussed among experts, public agencies, employers (such as Chinese National Federation of Industries, CNFI), employees (such as Taiwan Confederation of Trade Unions, TCTU) and non-profit organizations (such as Taiwan Labor Front, TLF; Taiwan Association for Victims of Occupational Injuries, TAVOI; Taiwan Occupational Hygiene Association, TOHA; Taiwan Environmental and Occupational Medicine Association, EOMA). After numerous public hearings and meetings, the bill is discussed, revised and then issued by the MOL. For the authorization degree, bill related to Laws must be reviewed and passed by the Executive Yuan and then sent for legislative approval. In the review process of Legislation Yuan, interested parties will also express further concerns to the Legislators. The bill passed by the Legislation Yuan will be promulgated by the President.
1.3 Law Enforcement Practices

Through OSHA, some designated agencies of other ministries, and some municipal city governments, MOL strongly enforces labor inspection. Violator could be subjected to shut-down, limited term of imprisonment, criminal detention, or/and fines, in which fines could be up to 3 million New Taiwan Dollars (NTD). MOL may also publish the name of violator, in-charge person or employer.

1.4 Economic Models of Regulating Employers’ Activities

In addition to mandatory labor insurance (including general insurance, pension insurance and occupational accident insurance), employer usually will take in additional employee insurances, such as group insurance, medical and hospitalization insurance, accident insurance, to pay possible additional compensation or condolence. In general, employer must take good care of employees to have better insurance premium. Business entities with factory equipment insurance are also required to well manage the safety and health of employers. Some special processes or sectors are required to have much better OSH performance to hire relatively larger portion of international migrant workers.

MOL provides numerous technical assistance and partial subsidies of OSH installations for SME. Ministry of Economic Affairs (MOEA) also provides low-interest replacement loan for safer processes, machineries, or installations.

1.5 National Awards and Activities

In order to increase occupational safety and health knowledge of employers and workers and promote the development of safety culture, MOL regularly holds national level activities to encourage business entities and related groups to implement OSH, such as national safety day, Occupational health week & safety week, zero accident certificate, advanced OSH awards, excellent public construction OSH award, five star award, national safety award, etc.
# 2 Statistics on Occupational Injuries

**Figure 2.1 Occupational accident rate per thousand full-time equivalent workers in Taiwan (2002~2012)**

(Source: Labor Insurance Statistics. Occupational accident: over three day off-work due to occupational causes, this figure does not include occupational diseases and traffic accidents.)

**Figure 2.2 Occupational fatality rate per 100,000 full-time equivalent workers in Taiwan (2002~2012)**

(Source: Labor Insurance Statistics. This figure does not include occupational diseases and traffic accidents.)

**Figure 2.3 Occupational disablement frequency rate (2002~2012)**

Frequency Rate (FR) = (number of disablement x 1,000,000) / total work-hours

(Source: Labor Statistics Annual Report, including the business entities hiring 50 labors or more as well as entities designated and notified by labor inspection agencies.)

**Figure 2.4 Occupational disablement severity rate (2002~2012)**

Severity Rate (SR) = (lost days x 1,000,000) / total work-hours

(Source: Labor Statistics Annual Report, including the business entities hiring 50 labors or more as well as entities designated and notified by labor inspection agencies.)
<table>
<thead>
<tr>
<th>Industry Sector</th>
<th>Occupational Accident Rate</th>
<th>Fatality Rate</th>
<th>Disablement Rate</th>
<th>Other Injury Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>All industries</td>
<td>3.999</td>
<td>0.029</td>
<td>0.282</td>
<td>3.688</td>
</tr>
<tr>
<td>Agriculture, forestry, fishing and animal husbandry</td>
<td>1.431</td>
<td>0.079</td>
<td>0.145</td>
<td>1.206</td>
</tr>
<tr>
<td>Mining and quarrying</td>
<td>9.273</td>
<td>0.431</td>
<td>0.863</td>
<td>7.979</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>4.927</td>
<td>0.032</td>
<td>0.476</td>
<td>4.419</td>
</tr>
<tr>
<td>Electricity and gas supply industry</td>
<td>1.544</td>
<td>0.081</td>
<td>0.244</td>
<td>1.219</td>
</tr>
<tr>
<td>Water supply and remediation services</td>
<td>6.645</td>
<td>0.071</td>
<td>0.389</td>
<td>6.185</td>
</tr>
<tr>
<td>Construction</td>
<td>13.363</td>
<td>0.131</td>
<td>0.668</td>
<td>12.564</td>
</tr>
<tr>
<td>Wholesale and retail trade</td>
<td>3.306</td>
<td>0.018</td>
<td>0.206</td>
<td>3.082</td>
</tr>
<tr>
<td>Transportation and warehousing</td>
<td>4.505</td>
<td>0.054</td>
<td>0.261</td>
<td>4.190</td>
</tr>
<tr>
<td>Accommodation and hospitality</td>
<td>4.228</td>
<td>0.007</td>
<td>0.090</td>
<td>4.131</td>
</tr>
<tr>
<td>Information and communication</td>
<td>0.542</td>
<td>0.013</td>
<td>0.030</td>
<td>0.499</td>
</tr>
<tr>
<td>Finance and insurance</td>
<td>0.278</td>
<td>--</td>
<td>0.008</td>
<td>0.270</td>
</tr>
<tr>
<td>Real estate</td>
<td>1.408</td>
<td>0.016</td>
<td>0.040</td>
<td>1.352</td>
</tr>
<tr>
<td>Professional, science and technical services</td>
<td>1.374</td>
<td>--</td>
<td>0.076</td>
<td>1.299</td>
</tr>
<tr>
<td>Support services</td>
<td>2.581</td>
<td>0.029</td>
<td>0.135</td>
<td>2.417</td>
</tr>
<tr>
<td>Public administration, defense; compulsory social security</td>
<td>1.027</td>
<td>0.029</td>
<td>0.180</td>
<td>0.819</td>
</tr>
<tr>
<td>Educational services</td>
<td>0.605</td>
<td>--</td>
<td>0.043</td>
<td>0.562</td>
</tr>
<tr>
<td>Medical insurance and social work services</td>
<td>0.806</td>
<td>--</td>
<td>0.015</td>
<td>0.791</td>
</tr>
<tr>
<td>Art, entertainment and leisure services</td>
<td>2.905</td>
<td>0.022</td>
<td>0.097</td>
<td>2.787</td>
</tr>
<tr>
<td>Other services</td>
<td>2.362</td>
<td>0.008</td>
<td>0.174</td>
<td>2.180</td>
</tr>
</tbody>
</table>

Source: Labor Statistics Annual Report, MOL, 2012; occupational diseases and traffic accidents were not included.

1 The term "occupational accident" as used in this Profile shall mean any worker injury, disability, or death caused by buildings, equipment, raw materials, materials, chemicals, gases, vapors, dusts, etc., in the place of employment, or as a result of the performance of duties, or due to other occupational causes.

2 The rate unit of this table is per 1,000 full-time equivalent workers.

3 Disablement denotes as permanent disablement.

4 Other injuries denotes as at least three day off-work due to occupational injury.

5 --: denotes as 0.000
3 Occupational Safety and Health Legal Framework

3.1 Constitution of Taiwan on Working Conditions and OSH

Article 15: "The right to life, right to work and property of people shall be protected."

Article 153 Section 1: State, enhancing production skill of labors and peasants so as to improve their life, should develop protection laws of workers and peasants, and implement relevant policies. Section 2: Women and children engaged in work, according to their ages and physical conditions, should receive special protection.

Article 154: Employers and employees should cooperate to develop business. Mediation and arbitration of labor dispute should be regulated by laws.

Among those, Article 153 is directly related to the occupational safety and health. 3.2

Main Laws on OSH

3.2.1 Occupational Safety and Health Act

The Occupational Safety and Health Act was promulgated on April 16, 1974 and was fully amended in 2013. The Act is applicable to all workers, including employed, self-employed and all others, such as contractors or interns, whom are directed or supervised by a workplace in-charge person. The number of protected persons are over 10.9 million. The responsibilities of the employers and the safety responsibilities of manufacturers, importers and other related parties are all made clear. The Act covers general responsibility of employers, machinery safety, chemical hazard communication & exposure assessment, occupational health protection, maternity and youth worker protection, OSH management, contractor and subcontractor management, severe occupational accident notification, monthly occupational accident statistics, supervision & inspection, penalty, etc.

Work assigned to laborers by the employer shall be within a reasonable and feasible scope, with necessary preventative equipment or measures taken to prevent laborers from being involved in occupational accidents. The employer shall have the necessary safety and health installations in conformity with OSH laws and regulations. Those involved in the design, manufacture, or import of items such as machinery, equipment, tools, raw materials, and materials, as well as those engaged in the design and construction of engineering projects shall carry out risk assessments during the design, manufacturing, import, or construction planning phase, and make efforts to prevent the occurrence of occupational accidents during the usage of such items or project construction.

Machinery, equipment and appliances designated by the MOL shall not be manufactured or transported out of the factory or imported if neither meet safety standards nor been certified. Manufacturers or importers should publicize those machinery, equipment and appliances by means of registration and safety label. Designated dangerous machinery and equipment should be operated by qualified person, and regular risk assessment should be conducted for chemical processes with potentially severe consequence.

Business entities should implement their own OSH management, and should provide all workers with OSH education and trainings necessary to perform duties and to prevent accidents. When business entity consigns work to other contractors, the
contractors shall assume, to the extent of contracted proportion, of the employer liability in accordance with the OSH Act. The original business entity and the contractors still take joint liability for claims resulting from occupational accidents.

The OSH Act stipulates the evaluation, authorization and future-reference management mechanisms for new chemical substances, controlled chemicals and priority-management chemicals. The act adds the obligations to manufacturers, importers, suppliers or employers for providing or disclosing safety data sheet, preparing inventory list and implementing trainings and education for workers with hazardous chemical operations. In accordance with intrinsic hazards, utilization quantity and dispersion degree, business entities are mandatory to assess exposure risk of workers and implement suitable control banding management measures.

Business entities are required to prevent workers from over-fatigue, mental stress and musculoskeletal disorders. Especially for the work related diseases brought on by long working hours or over abnormal workload, illegal infringement of mind or body, repetitive work, and other matters, business entities should implement appropriate plans and necessary measures. Employer are prohibited to have laborers working in a high temperature worksite for more than six hours each day. Reduction of working hours shall also be applied for laborers performing work under abnormal air pressure conditions, work at heights, precision work, heavy physical work, or other operations posing special hazards to labs, and appropriate rest periods shall be given during those works.

When the number of workers over 50, designated business entities are mandated to hire or contract medical professionals to carry out worker health management, occupational disease prevention, health promotion and other worker health protection programs. Some specific types and scopes of dangerous or harmful works that less than 18 years old workers, women, pregnant women or who have given birth within a year are prohibited to engage, respectively. Designated business entities should adopt hazard assessment, treatment, and control banding measures with respect to work that could be a threat to maternity health. With respect to pregnant women or women who have given birth within a year, work adjustment or specific health protection measures should be adopted.

Employer should co-work with union or worker representatives to set appropriate OSH codes of practices. If employee finds business entities violating the Act or other OSH regulations, or suffered from suspected occupational disease, or subjected to workplace violence, such could appeal to employer, competent authority or labor inspection agency. To ensure the causation between diseases and works, or the employer’ measures for preventing and treating workplace violence, the competent authority or labor inspection agency may conduct investigation. If necessary, litigant, union or relevant persons may be invited to join the investigation. Employer is prohibited to dismiss, transfer or unfairly treat with such worker who files the complaint.

When on-duty worker finds an immediate danger and, such worker, without endangering the safety of other workers, may retreat to a safe place and reports to his/her line manager. Employer are prohibited to unfairly treat with such worker. MOL may also publish the business entities name of violator or severe occupational accident.
so as to improve supervision by public pressure. In the event that an occupational accident occurs at the worksite of a business entity, the employer shall immediately take necessary measures such as first aid and emergency rescue, and conduct an investigation and analysis of the accident in consultation with labor representatives, and make records of such. The employer shall notify a labor inspection agency within eight hours of the occurrence of major occupational accidents occurs at the worksite.

MOL and labor inspection agencies may carry out inspections of business entity worksites. Those not conforming to regulations shall be informed of the law clauses breached and required to make improvements within a given limited time period. Those failing to make improvements within the specified period of time, which have already had occupational accidents, or which have the potential for occupational accidents to occur may be notified to suspend all or part of their operations.

3.2.2 Labor Inspection Act

The Act is enacted to implement labor inspection, enforce labor laws and regulations, protect the rights and interests of employees and employers. The scope of labor inspection includes the enforcement of this Act, Labor Standards Act, Occupational Safety and Health Act and other labor laws & regulations, including process safety management, dangerous machinery/equipment inspection, management of designated inspection agency, inspection procedures, etc.

Labor inspection is conducted by the OSH centers of OSHA, but some regions are conducted by municipal governments or special agencies of some ministries from the empowerment of the MOL. When necessary, the OSH center may conduct joint inspection with the county/city government. If deemed necessary to shut down the workplace in order to prevent further fatality or injury, the labor inspector(s) shall notify the business entity in writing and order partially shut down or completely shut down.

Upon receiving a complaint from worker(s), labor union shall review and verify worker’s complaints, then gives suggestion to the complainant’s employer and also send a copy to the labor inspection agency and the complainant(s). When the business entity rejects the suggestions prescribed above, the union may appeal to the labor inspection agency for requesting an inspection. Where a contravention has not been rectified by the established compliance date and an occupational fatality or injury may occur, the labor inspector shall report to the labor inspection agency. When necessary, the labor inspection agency shall notify the business entity to partially shut down or completely shut down the workplace.

3.2.3 Occupational Accident Labor Protection Act

MOL prepares and allocates (1) the surplus of the incomes and expenditures of the occupational accident insurance program of the Labor Insurance Fund, (2) special budget fund and (3) administrative fines for the expenses of this Act. Workers, not participated in the labor insurance, are also receiving financial subsidy from the MOL, if suffered from occupational accidents. Business entities, independent contractors and subcontractors shall be jointly responsible for compensatory liability for occupational injuries and diseases (OI/D).
The recognition and identification process of occupational diseases is also set forth in this Act. MOL establishes a Committee on Occupational Diseases Identification, consisting of occupational disease physicians (at least 50% of committee members), experts of occupational safety and health or law, and representatives of MOL and MOHW. Before OI/D determination, workers may apply for leave for general injuries and diseases. After the determination, they are entitled to be treated as injuries and diseases arising from public duties. For those workers suffered from OI/D who have terminated their labor contracts during medical treatment and withdrawn from the Labor Insurance program, they may apply for continuing their insurance coverage. Their insurance premium shall be subsidized fifty percent by the Special Fund for the Occupational Accident Labor Protection.

Business entities, vocational training institutions and relevant groups may apply for subsidies from the Bureau of Labor Insurance to conduct prevention or rehabilitation affairs related to occupational accidents. Upon the termination of medical care for a worker suffering an occupational accident, MOL may provide employment assistance to the worker concerned according to his/her willingness and capability to work. For those who are willing to return to their original entities, their employers shall accommodate suitable work and provide assisting facilities for them. When hiring workers suffering occupational accidents and providing them with necessary auxiliary facilities to work, business entities may apply for subsidies from the Bureau of Labor Insurance. For those who are in lack of job skills, MOL may help them take vocational training and assist him/her to return to the employment place at the earliest time possible. For those still suffered mental or physical disorders, the local competent authority shall inform the local social affairs to authorities actively provide assistance.

3.2.4 Labor Insurance Act

The coverage of Labor Insurance is categorized as 1. General insurance (including maternity, injury or diseases, disability, old-age and death benefits) and 2. Occupational accident insurance (including injury or disease, medical-care, disability and death benefits). Workers over 15 years old and below 65 shall all be insured under this program as insured persons, with their employers, organizations or unions to which they belong reckoned as the insured units. The insurance premium is calculated using the insured person’s monthly insurance salary and insurance premium rate, including general insurance premium rate and occupational accident insurance premium rate (OAR). The OAR, adjusted every three years, includes business category accident premium and on-off duty accident premium.

3.2.5 Labor Standards Act

The Act is enacted to provide minimum standards for working conditions. Employer shall take precautions for the safety and benefit of employees against occupational hazards, create proper working conditions and provide welfare facilities. Original business entity shall supervise the contractor or subcontractor to provide their workers with such labor conditions as prescribed in the Act.

The Act covers labor contract, wages, working hours & their distribution guideline, child worker (over 15 years old, but less than 16) protection, female worker protection, apprentice protection, gender equity, retirement & its payments, compensation for occupational accidents & the receiving order of survivor compensation, work rules, etc.
A worker shall not have regular working time over 8 hours per day and 84 hours in 2 weeks. With the agreement of labor union or labor-management meeting, if there is no labor union in a business entity, employer may extend regular working hours to 12 per day, but the overtime work shall not exceed 46 hours per month. For the overtime work, worker can choose compensatory rest hours instead of overtime payment.

Female worker shall be granted maternity leave, with payment, before and after childbirth for a combined period of 8 weeks. Where a female worker is required to breastfeed her baby of less than one year of age, and the employer shall permit her to do so twice a day, each for thirty minutes. The breast feeding time shall be deemed as working time. Worker may take parental leave when his/her child is less than 3 years old, and he/she is liable to receive allowances from Labor Insurance fund if has been insured over a year.

3.3 Key OSH by-laws

The OSH by-laws are listed in Annexes F.

<table>
<thead>
<tr>
<th>Category</th>
<th>Key Phrases of Regulations, Rules and Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General occupational safety and health</td>
<td>OSH enforcement, safety and health installations, OSH management, risk assessment, self inspection, pregnancy workers, female workers after giving birth less than a year, youth workers, female worker working in night shift, incentives and awards for promoting OSH, etc.</td>
</tr>
<tr>
<td>2. General workplace management</td>
<td>process safety management, workplace monitoring, oxygen deficiency prevention, OSH labelling, etc.</td>
</tr>
<tr>
<td>3. High pressure gas</td>
<td>worker safety for handling high pressure gases.</td>
</tr>
<tr>
<td>4. Health management</td>
<td>health examination body management, worker health protection, occupational disease prevention, etc.</td>
</tr>
<tr>
<td>5. Education and trainings</td>
<td>worker OSH education and trainings</td>
</tr>
<tr>
<td>6. Chemical substances</td>
<td>hazard labelling and communication, permissible exposure levels, intoxication prevention, specific chemical substances, organic solvents, lead, tetra alkyl lead, dusts, etc.</td>
</tr>
<tr>
<td>7. Mechanical safety</td>
<td>general safety protection of machine and equipment, type inspection and verification, dangerous machinery and equipment inspection, designated inspection agency, crane, lift, boiler, pressure vessel, industrial robot, etc.</td>
</tr>
<tr>
<td>8. Specific operations</td>
<td>abnormal atmosphere pressure, work at height, work at high temperature, precision vision work, etc.</td>
</tr>
<tr>
<td>9. Targeted industrial sectors</td>
<td>construction, harbor loading and unloading, ship tanker cleaning and dismantling, forestry, mining, etc.</td>
</tr>
<tr>
<td>10. Occupational accident protection</td>
<td>occupational accident labor protection enforcement, subsidy and granting, labor insurance during medical care, occupational accident prevention, worker rehabilitation, return to work, etc.</td>
</tr>
<tr>
<td>11. Others</td>
<td>labor inspection enforcement, factory act enforcement, imminent dangers, work related injuries and diseases, etc.</td>
</tr>
</tbody>
</table>
### 3.4 Other Laws or Standards relevant to OSH

Table 3.2 OSH related laws of other ministries

<table>
<thead>
<tr>
<th>Laws or Standards</th>
<th>OSH Related</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. National Standards &amp; Commodity Inspection Act (MOEA)</td>
<td>The national Standards include standards, testing protocols and/or certification requirement for personal protective equipment, machinery, electricity, chemical labeling and classification, laboratory management, OSH management system, risk assessment, etc. The BSMI of MOEA also utilizes the Commodity Inspection Act to ensure compliance of commodities with the requirements set out in the safety, health, environmental protection, and other technical regulations or standards; to protect consumers’ rights and interests; and to promote sound development of economic activities. Some OSH equipment and appliances are inspected by the Commodity Inspection Act.</td>
</tr>
<tr>
<td>2. Electricity Act (MOEA)</td>
<td>The electric material, part, equipment, system and their wiring of workplace must follow this Act, especially the house cable wiring rules.</td>
</tr>
<tr>
<td>3. Fire Services Act &amp; Firework and Firecracker Management Act (MOI)</td>
<td>The Act includes fire prevention, rescue operation and first aid. Public hazardous substances, fireworks and flammable pressurized gases shall be safely handled including the storage and disposal once reached specified quantities. Fire doors and fire escapes of workplace should follow the regulations of building codes and fire codes.</td>
</tr>
<tr>
<td>4. Toxic Chemical Substances Control Act (EPA)</td>
<td>The Act includes the emergency response for chemical accident, and toxic chemical inventory and reporting. Seven national emergency response teams are operated. The chemical classification and labeling of this Act also harmonizes with MOL and follows national GHS standards (of BSMI, MOEA). The Act also strengthens the cooperation of EPA and MOL to implement national chemical management scheme.</td>
</tr>
<tr>
<td>5. Indoor Air Quality Control Act (EPA)</td>
<td>The concentration of air pollutants and air humidity of indoor workplace must also follow the Act.</td>
</tr>
<tr>
<td>6. Tobacco Hazards Prevention Act (MOHW)</td>
<td>Indoor workplaces are mandated to completely prohibit smoking if jointly used by three or more persons. The Health Promotion Administration of MOHW also works with OSHA of MOL collaboratively to promote healthy workplace and occupational health.</td>
</tr>
<tr>
<td>7. Ionizing Radiation Protection Act (AEC)</td>
<td>Ionizing radiation workers or self-employed persons who frequently engage in practice and are aware that they may be subject to exposure should follow the Act.</td>
</tr>
</tbody>
</table>
4 Competent Authorities on Occupational Safety and Health

The Taiwan’s OSH collaboration scheme of employees, employers, public agencies and relevant organizations is shown on Figure 4.1. The Ministry of Labor (1987~2013 as Council of Labor Affairs; 1949~1987 as the Labor Department, Ministry of the Interior) is the central competent authority of Occupational safety and health.

As a subsidiary agency of the MOL, OSHA is obligated to the formulation and execution of occupational safety and health policies. The tasks of OSHA include planning and executing occupational safety and health, occupational accidents labor protection, labor inspection and supervision, and something their related. Its visions are to provide every workers with safety, health, and decent workplaces, to improve the access to competent services of the diagnosis of occupational diseases, occupational compensation and rehabilitation, and to ensure safe and healthy workforce to enhance national competiveness.

The inauguration of OSHA represents a milestone of our Occupational safety and health work. It vertically integrates planning of the occupational health and safety policies and executions, which strengthens the function and efficiency of occupational accident prevention, speeds up the reduction of occupational accident rates, increases the occupational health and care rates, and ensures workers’ health and safety. Also, by means of further horizontal integration of “Prevention, Compensation, and Rehabilitation”, to bring into the diagnosis of occupational ailments, investigation of occupational diseases, workers’ compensation for occupational accidents and rehabilitation, to strengthen the rights and interests of the victims and to fulfill the goal of Occupational safety and health policies.

Some parts of regional labor inspection are empowered to special agencies of some ministries (such as the Science Park Bureau of Ministry of Science & Technology and the Export Processing Zone Administration of MOEA) and some municipal city governments. MOL also sets up Institute of Labor and Occupational Safety & Health, Bureau of Labor Insurance and Workforce Development Agency to facilitate OSH related affairs, such as research, assistance, training, and the insurance, compensation and statistics of worker general and occupational accidents.

4.1 Occupational Safety and Health Administration

The organization chart of OSHA is as Fig. 4.2. It comprises of three divisions- Planning and Occupational Health Division, Occupational Safety Division, and Occupational Accident Labor Protection Division, and three regional centers—Northern, Central, and Southern Occupational Safety and Health Centers. The primary functions of OSHA are:

1. Plan occupational safety and health policy; formulate, amend, repeal, and interpret related regulations.
2. Plan labor inspection policy; formulate, amend, repeal, and interpret related regulations.
3. Plan occupational accident worker protection policy; formulate, amend, repeal, and interpret related regulations.
4. Plan, implement, and manage occupational safety and health system.
5. Promote, implement, and oversee inspections of occupational safety and health and labor conditions.
6. Advance and manage the promotion of worker health, the investigation and evaluation of occupational diseases, and the prevention and treatment of occupational injuries and diseases.
7. Advance oversee, and manage occupational management prevention; assist and rehabilitate workers affected by occupational accidents.
8. Other matters related to occupational safety and health, labor inspections, and the protection of workers involved in occupational accidents.

The intervention strategies of OSHA fostering business entities to take OSH fully responsibility include advocacy, compliance assistance and inspection. Except empowered agencies, OSHA accounts for national labor inspection. The types of inspection include labor conditions inspection, OSH special inspection, cross inspection, labor complaint inspection, occupational accident inspection and general inspection. OSHA also increases presence in the workplace. Except the necessary inspection candidates, 20% of year list must be the entities either new or not been inspected within 5 years. The trend of occupational accident rate has continuously decreased in recent 10 years due to the effectiveness of numerous national accident prevention programs. By means of advocacy and training, OSHA educates front-line workers and SME to enhance accident prevention knowledge. OSHA also promotes Safety Partnership to collaborate with business entities, organizations and other government agencies for leveraging limited resources to prevent occupational risks, injuries and diseases.

In the middle of year, OSHA publishes next-year inspection focuses and last-year annual inspection report. The MOL minister and deputy ministers also frequently lead occasional site-visits with relevant agencies and/or local governments to emphasize OSH and to foster the safety culture of business entities.

Figure 4.1 Taiwan Taiwan’s OSH collaboration scheme
4.2 Inter-Ministry Collaboration

In addition to empowered agencies, MOL closely cooperates with other ministries, such as the IDB and the BSMI of Ministry of Economic Affairs, the HPB of Ministry of Health and Welfare, Environmental Protection Administration, Ministry of Transportation, the NFA of Ministry of the Interior, Ministry of Defense, Ministry of Education, to upgrade the workplace OSH performance.
5 Occupational Safety and Health Programs

5.1 OSH Self Management

Required by OSHA, business entities should evaluate workplace risk, implement OSH self-management, enhance OSH communication and management of contractors, and promote safety culture.

Business entities with more than 30 workers are mandated to set up OSH management staff(s). With more than 100 labors worked at significant risk, or with more than 300 labors worked at medium risk, business entities are mandated to set up a first level OSH management commission directly supervised by employers, as well as employ management personnel who work as full-timers with specific duties. OSHA also publishes “Risk Assessment Technical Guidelines,” which include three parts, hazard identification, risk assessment, and risk control. Business entities are encouraged to select an appropriate risk assessment sheet and have it modified depending on the needs and the number of workers.

OSHA requires designated business entities which employ 100 or more workers, or at high risk as priority to introduce Taiwan Occupational Safety and Health Management System, TOSHMS. Incorporating key principles from ILO-OSH:2001 and OHSAS 18001:2007, OSHA establishes and publishes guidelines for TOSHMS along with voluntary certification standards and guiding principles. Any business entity that passes TOSHMS certification is qualified to obtain the certificates of TOSHMS and OHSAS 18001, and waive of OSHA’s scheduled inspection.
Since TOSHMS certification scheme was first launched in June 2008, OSHA has approved 12 TOSHMS notified bodies. Auditors, with mandatory OSH certifications and experience, are trained and evaluated annually by OSHA. The auditing reports of designated notified bodies are regularly reviewed and compared in peer. The three audited requirements as of operational control, hazard identification/risk assessment/determining controls and performance measurement/monitoring roughly accounted for 35%, 16% and 7% of the unconformity and recommendation items respectively in recent years. Moreover, OSHA regularly visits some of TOSHMS entities as to foster the improvement of management system. By December 2013, there were 801 business entities voluntarily obtained TOSHMS certification. Safety of 745,000 workers is further secured and the number is still increasing.

In 2011, the Bureau of Standards, Metrology and Inspection (BSMI) issued Chinese National Standards of Occupational Safety and Health Management System, which included OSH management system requirements (CNS 15506) and OSH management systems guidelines (CNS 15507). MOL then set CNS 15506 as TOSHMS certification standard in the August of 2012.

Specific business entity or its corporate-wide with employees respectively more than 100 or 500 shall establish an OSH management commission, and shall have OSH full-timers and supervisors. If business entity or its corporate-wide have taken into account of TOSHMS guidelines, established and adopted management systems, resulted in qualified management performance with recognition of OSHA, the requirements of “full-timers” and “with specific duties” on OSH management committees and OSH supervisors could be waived. However, the other OSH personnel shall still work as full-timers. This performance recognition is a voluntary program for those entities, with or without TOSHMS or OHSAS certificates, equipped with good OSH management system and records. The certificate of good OSH management performance recognition is from 1 to 10 years.

By utilizing the ISSA questionnaire of year 2012, survey results indicated that business entities commonly value OSH as essential for the company sustainability, but the company-wide cross-department supports for implementing OSH programs and actions are commonly neutral in 2013. The OSH advocacy and safety culture promotion need further efforts to improve.

5.2 Chemical Registration, Labeling, Communication and Management

Based on United Nations' GHS, Regulations of Labeling and Hazard Communication of Dangerous and Harmful Materials was amended and enforced in 2008. Nationally consistent classification and labeling of chemicals in workplace is announced according to national standards. Employers are required to provide labeling of hazardous material and MSDS for workers, as well as relevant communication programs and measures. Safety and health notice should be clarified. OSHA adopts new chemical substances source control and registration, and handling quantity mechanism for Priority Chemicals Substances. Chemicals in the List of Controlled Chemicals, designated by MOL, shall not be manufactured, imported, supplied, or provided for storage or use. So far approximate 4,000 examples of MSDS are provided. National existing chemicals inventory contains 79,000 substances, which covers 19,000 substances possessing GHS hazards and 3,900 priority chemical substances.
Occupational Safety and Health Profile of Taiwan

In order to actively promote GHS, OSHA holds awareness promotional activities, provides train the trainers programs, produces labeling and MSDS examples, compiles e-newsletter, develops expert system for compounds classification, delivers educational training tools, and offers telephone consultation service. Combined with Control Banding of UN International Labor Organization and GHS hazard classification system, Taiwan chemical control banding tools are designed for the purpose that domestic companies can make it as reference of risk identification, assessment and control.

GHS bilingual (Chinese and English) website with visitors over 320,000 from 2008 to 2013, are currently used by 40,000 company members or more every month. Quarterly e-newspaper readers are over 35,000. Inspection agencies of OSHA has carried out closer inspection and offered help desk service to fully implement GHS since 2010 January.

5.3 Exposure Assessment and Control

Standards of Permissible Exposure Limits of Airborne Hazardous Substances in Workplace regulates more than 490 chemical substances, and sets PEL-Time Weighted Average (PEL-TWA8h), PEL-short term exposure limit (PEL-STEL), and PEL-Ceiling. Some of the substances have skin notation or cancer notation. In addition, stresses such as noise, heat and blood lead also have permissible limits. Based on scientific evidence and local exposure data, Institute of Labor, Occupational Safety and Health (IOSH) regularly invites experts and scholars from relevant fields to set the recommended exposure limits (RELs), and those RELs are set as the reference for OSHA’s future revision. To issue or amend the finalized permissible exposure limits OSHA might balance the cost of benefit by considering the economic impact to the industry.

Following scientific results recommended by IOSH, OSHA officially publishes workplace monitoring recommendation methods for sampling, analysis and direct reading measurement. Workplace monitoring is required to be carried out by certified personnel based on exposure monitoring plan. Requirement needs to be fulfilled that business entities shall propose monitoring plans of similar exposure group, worker physical and chemicals exposure statues including worst case exposure and non-routine operations. Employers should inform workers of monitoring results and accordingly improve exposure risk of workplace.

In addition employers should commission certified workplace monitoring bodies or industrial/mining hygienists to conduct the monitoring. Monitoring arrangement should be registered in OSHA web reporting system 24 hours before the monitoring. The results should be likewise noted on the reporting system. Analyses should be carried out by accredited laboratories except for designated measurement by direct reading instruments. Accredited laboratories have to participate in and pass the national industrial hygiene proficiency analytical testing (PAT) quarterly, achieves national standard of CNS 1702 or ISO/IEC 17025, and accreditation program published by OSHA.

According to Ministry of Examination, industrial/mining hygienists are 350 between 1987 and 2012. By the statistics of MOL in year 2012, number of class A chemical-factor workplace monitoring specialists is 197 and class B is 710. Meanwhile, for physical-factor workplace monitoring, the number of class A certificated specialists is 40 and class B is 412. In 2011, there are 100,000 samples been monitored, involving 32 monitoring bodies and 90 workplace monitoring specialists (including 60 certificated industrial/mining hygienists) and 12 accredited industrial hygiene laboratories.
The employers are mandated to keep worker exposures under the permissible limits. OSHA conducts quality program of workplace monitoring affairs to upgrade the skills and service quality of certified workplace monitoring bodies or industrial/mining hygienists. Nationwide industrial hygiene exposure survey and health hazard evaluation are also conducted to update workers’ exposure scenarios.

OSHA also encourages and promotes certification programs of exhaust ventilation effectiveness and personal protection equipment effectiveness. Both programs set up standard testing protocols, testing laboratories, product after-market management schemes and the amendment of national standards so as to upgrade the quality of product manufacturers, to inspect the function performance of products (including imported), and eventually to protect workers from health hazard exposures. Indoor chemical operation workplace is required by laws to have sufficient fresh air changes for workers, according to the airborne exposure hazards of specific chemicals. In addition warning and prevention measures for corrosive chemicals and chemical fire/ explosion are also mandated. OSHA also conduct seminars to disseminate best practices in compliance with such regulations. OSHA and IOSH also conduct practice programs and researches to protect workers in nano particle operations, and numerous alerts and guidelines are published.

5.4 Occupational Health Service and Diseases Prevention

Along with national health insurance and healthy workplace programs promoted by Ministry of Health and Welfare (MOHW), MOL OSHA requires employers to conduct an employee medical examination before hiring, as well as regular post-offer health examination for workers. Health management data should be collected and managed for workers engaged in operations particularly harmful to health, together with four graded health management. MOL collaborates with MOHW on relevant health activities of assignment and management of labor health examination hospitals, training of occupational disease physicians and occupational health nurses, and workplace health promotion.

In 1995 MOHW adopted occupational disease reporting systems. From 2003, year after year OSHA encouraged large medical centers to set up centers for prevention and treatment of occupational injury and disease (OIDPT centers). In 2007 a service center for OI/D management was built by OSHA to standardize operation and quality of the nine OIDPT centers. In 2008 OSHA and regional network hospitals took over and run the reporting systems for OI/D. Workers could therefore receive services in nearby neighborhood, such as occupational disease prevention, identification of causal relation between factors at work and disease, return to work evaluation, referral to vocational rehabilitation, and consultation of compensation laws. SME are encouraged to take on-site health service that medical professionals and industrial hygienists help with risk assessments, occupational disease prevention and health promotion. Additionally OIDPT centers offer outpatient service, which later covers occupational burnout and health consultation for maternity women.

The occupational services of 9 OIDPT centers and NODIS clinics increase every years, as shown on Figures 2.5 and 2.6 (the data excludes the services of general diseases and injuries, occupational needlestick and blood pathogens infection treatment, labor physical and health examination ). The outpatients were 426 persons in year 2003, 3,492 in 2009, and 15,153 in 2012.
OSHA in conjunction with occupational medicine associations and related institutes holds training programs and conferences for occupational disease physicians and labor health examination physicians. The topics cover (1) prevention, identification, recognition and review system of occupational diseases, (2) work-related burnout, mental disorders and behavior disorders, (3) occupational violence, (4) occupational health service for female or ageing workers, (5) control banding for the labor health examination of special health harmful operations, (6) labor psychological counseling, and (7) health promotion. Figure 5.2 shows the schematic processes of occupational disease determination. OSHA also works with relevant nurse associations collaboratively to hold practical training programs upgrading the capacity of occupational service nurses.

For those workers who are covered by the Labor Insurance Act and are suffered from occupational injuries and diseases, in addition to receiving various labor insurance occupational accident payments as stipulated in the Act, they are also entitled to apply for living allowance and subsidies. For those workers who are not covered by the Labor Insurance Act and are suffered from OI/D, if they died or seriously impaired by OI/D and their employers have not paid workers' compensations in accordance with the related statutes, the workers themselves or their survival may apply for grants for disabilities or deaths.

Moreover, musculoskeletal disorders, MSDs accounts of 33% for all the occupational diseases in Taiwan in recent years. MSDs takes place because of poor design of workplace that are unable to fit worker’s size, shape and posture. As a consequence unnatural, difficult, counterproductive work postures and movements occur and lead to cumulative MSDs. Workplace improvement programs through ergonomic intervention and research studies of MSDs risk prevention have been introduced by IOSH for many years. IOSH also develops “Ergonomics Prevention Guidelines for Musculoskeletal Disorders,” and standardized.
workplace improvement checking flowchart, graphic SOP working sheets, and related tools. Awareness promotion activities are held to help business entities reduce risk of MSDs. By statistics, 80% of improvement cases spent under 10,000 NTD and worker complaints are reduced by 20% to 60%.

5.5 OSH Training

Employers are required by OSHA to provide all their workers with OSH education and trainings for work-related accident prevention, and have related qualified workers for specific designated operations. International migrant workers are also received necessary OSH trainings in their mother languages. And such education and trainings are obligatory for workers. In the same manner, OSHA encourages non-profit organizations, employer associations, labor unions and business entities to establish training institutes. If the education and trainings are open to the general public, such non-profit organization, employer association, labor union shall conduct education and trainings in its own vocational training institute approved by law. So far there are 300 training institutes providing more than 60 required OSH vocational skills, and more than 160 training institutes are open to the general public. In 2012 number of classes reached 5,020, and 143,000 workers received training.

OSHA also entrusts professional institutes to establish hands-on practice protocols and conduct assessment for OSH education and trainings of training institutes. Training institutes should submit annual self-assessment report, and some of them will receive on-site assessment. Training institutes also can voluntarily apply for assessment. Control banding protocols are applied for those that have excellent assessment results will be allowed to expand their services, while that fail will be revoked for offering such education and training programs.

OSH management specialists (including occupational safety management specialist, occupational health management specialist and OSH management personnel) are certified by national tests, including choice and essay questions. Those fulfill the qualification, either with the training completion certificate of qualified training institute or with university diploma of related OSH departments or programs, can attend the MOL test to have such OSH management specialist certificates if pass the test.

A system of “separate testing and training” was adopted gradually. In other words, instead of written tests conducted by individual training institute, MOL has gradually moved all post training tests to standardized computer based format with immediate test results since 2013. It gives test takers immediate exam results and passing certificates from training institutes, such as the class-1 managers of OSH affairs. Additionally computer based tests require accommodations approved by MOL.

By statistics between June, 2011 and May, 2012, the top three categories of workers trainings, including required skills, qualification and knowledge by the OSH regulations, was 30.6% taken for obtaining professional techniques. 22.0% was for occupational safety and health. 10.6% was for communication and human relationship.

5.6 Machinery and Equipment Safety

MOL encourages business entities to use intrinsic safety machinery, equipment and tools. For strengthening the prevention of occupational accidents and rehabilitation of occupational accident workers, MOL sets grant projects to assist business entities and
relevant groups promoting mechanical intrinsic safety systems so as to improve OSH conditions. Business entities, vocational training institutions and relevant groups handling the matters, including improvement of safety and health facilities, establishment of management systems, and promotion of intrinsic safety systems of machinery, may also apply for subsidies from the Bureau of Labor Insurance.

To emphasize the safe use and responsibility of manufacturers and importers, machinery, equipment and appliances designated by OSHA cannot be manufactured or transported out of the factory or imported if not meet safety standards or not been certified. Beside the general safety requirements, designated machinery, equipment and appliances that has not been announced as type testing certified and meets the requirements of safety standards, manufacturers or importers should publicize it by means of registration and safety mark (TS mark). Such designated machinery, equipment and appliances include power punching machine, power forklift, hand planer, circular saw for wood processing, grinding machine or wheel, and explosion proof electrical equipment, etc. In addition, any special machine or equipment, designated by OSHA, posts potential severe hazards to the workers is mandated to individually fulfill special safety inspection before use, and have to pass regular inspection.

Moreover, related awareness promotional activities and trainings have been held for business entities and appliance suppliers, as well as source management, type certification, technical consultation and improvement of machinery safety. For example MOL issues "Guidelines for subsidizing SME explosion proof electrical equipment type approval and purchasing new up to standard products" helps business entities improve existing machinery equipment, and offers technique support of product safety enhancement, targeting on machinery manufacturers, and testing subsidies.

For the precondition of maintaining the safety performance of explosion proof electrical equipment, OSHA has actively pushed for the mutual recognition of test reports by testing bodies. Machinery manufactured domestically or imported with certificate through qualified testing bodies can apply for type testing by written reports. Those that meet safety standards will be granted a “type testing verified” certificates. By the November of 2013, there are 1,274 types of explosion proof electrical equipment granted with type certificate.

According to Labor Inspection Act, a labor inspection agency, including a designated inspection agency, performs inspection of dangerous machinery or equipment. Inspection is categorized into type testing, use testing, modification testing, and regular testing. Dangerous machinery includes lifting and elevating machines. Dangerous equipment contains boilers, pressure vessels, specialized vessels or containers for use with high pressure gas. Routine inspection is required for dangerous machinery or equipment in use. When internal inspection of specialized equipment for use with high pressure is unable to carry out within limited time period, it is mandated to apply for risk-based permission period extension or alternative inspection. In 2012 there were 23 cases of such applications.

The number of labor inspection carried out by labor inspection agencies is 15,918 in 2012. Cases of OSH inspection are 105,603. Lifting and elevating machines inspections are 36,878 cases. Boiler inspections are approximate 7,519 cases. Pressure vessels inspection reaches 31,500 cases. The number of inspection for specialized equipment for use with high pressure gas is near 31,916. Inspections of specialized vessels for use with high pressure gas are close to 4,552 cases. (The number above includes inspections conducted by
5.7 Construction Safety

"Standards of Safety and Health of Construction Facility" introduces regulations in workplace, materials storage, scaffolds or working platforms, excavations in open ground, tunnel excavation, construction of box caisson/shaft/sunk well/cofferdam, compressed air system, equipment for pile and foundation, reinforced concrete construction, steel assembling, structure demolition, painting/asphalt project, and sanitary facility. OSHA sets out “Operation Guidelines for Advanced Public Construction Safety and Health” and actively promotes occupational accident prevention programs in construction industry, which provide construction safety and education training materials for OSH managers, and devises specific OSH management system for construction.

Public construction contractors are required by OSHA to give clear and detailed construction drawing and specifications, pricing documents, and the use during planning and design stage of construction. For contracts exceeding 5 billion NTD, contractors should carry out OSH risk assessment based on the process of construction, a trial run, cleaning, maintenance, and demolition. Also OSH and risk assessment is requested. Moreover man power and expense supporting risk assessment should be specified in technical service contracts.

The contract safety management of construction site is highly concerned by the OSHA and business entities. OSHA also issues the guidelines of Taiwan Occupational Safety and Health Management System for Construction Industry to promote sound management. Prior to contracting operations in whole or in part, business entity shall inform the contractor regarding the work environment, hazard factors, and mandated OSH measures. Prior to subcontracting all or part of the operations, the contractor shall also inform the subcontractor in accordance with the above mentioned. When business entity, contractor and subcontractor individually hire labors to work together, the original business entity shall institute measures to prevent occupational accidents. Those include to establish a consultative organization, and to appoint a person in charge of the workplace to be responsible for supervision and coordination. If business entity contracts two or more contractors, by contributing fund, to operate jointly, contractors shall select one person to act as representative; who is deemed to be the employer of such project and accounted for the responsibilities of OSH Act to prevent occupational accidents.

The construction industry is accounted for around 50% occupational major accidents of all industries, many of fatality are due to falling from height and electric shock. In recent 3 year (2010~2012) “working on roof” has the top fatality rate in construction industry with annual average 20.91 persons per thousand workers. The main causes are 1. stepping through the roof and then falling, and 2. falling from the edge of roof. “Metal structure preparation and assembling workers” is the second serious with fatality rate 2.17, due to falling during steel structure and steel plate erecting. “Cleaning work at construction site” is the third serious with fatality rate 1.34, due to falling from the edge of elevator pit, piping pit and edge of floor. The other top ten fatality causes are “welding and cutting work”, “other construction structure work, including scaffolding”, “template work”, “painting and spray painting”, “steel bar bending and bundling”, “air conditioner & refrigeration machinery installation and repair”, in order.

In 2012 "Strategy aimed at Preventing Falls from Roofs", "Strategy aimed at
Preventing Construction Falls", "High-tech Facility Construction Inspection Project", "SME Construction Site Inspection and Assistance Plan", "Perfect Occupational Safety-Zero Accidents Public Construction Program", "OSH Check for Wall Cleaning Task of High Rise Building", "Renovation Construction Special Checking Project" and "Renovation Inspection after Complex Completion " was performed 47,700 times in total. MOL also held numerous OSH education and trainings for the workers of self-employed or without fixed employer through all kinds of construction vocation unions. IOSH also sets up a major occupational accidents network of construction industry to share experience learning from accident cases and the prevention knowledge.

5.8 Process Safety Management

Petrochemical entities that engage in petrochemical cracking, or engage in the production, handling, or use of hazardous chemicals in amounts that exceed those stipulated by the MOL, should carry out regular process safety assessment within the time limits prescribed by the MOL. The same applies for production modification. Mechanical integrity, risk-based inspection, management of change, HazOp analysis, multi-layers of protection, incident investigation and performance indicators of process safety management are emphasized so as to prevent major accident. According to Labor Inspection Act, without the approval of labor inspection agency or not having passed inspection(s), the business entity shall not allow workers to work in the following hazardous workplaces:

1. Places which engage in the cracking process of petroleum products in a petrochemical plant.
2. Places which manufacture agricultural chemicals.
3. Factories making fire-crackers and fireworks or gunpowder.
4. Places which install high pressure equipment containing gases or steam boilers which reach the pressure or capacity criteria as set in the regulation by MOL.
5. Places which manufacture, process and use dangerous or harmful materials in quantities at or exceed the threshold level as specified by MOL.
6. Places of construction projects designated by MOL in consultation with the supervisory authority of the targeted business entities.

To apply for the review of process safety management by labor inspection agencies, business entities submit documents, including (1) basic information on safety and health management, (2) process safety evaluation report, (3) process change safety plan, (4) emergency response plan and (5) audit management program. In 2012, the number of application for such inspection reached to approximate 540 times.

With the help of IOSH, OSHA frequently conducts activities including special inspection program, accident investigation, fire & explosion research, run away reaction research, case study, safety culture evaluation and safety behavior evaluation for the petrochemical industry. Industries with potentially high consequence are encouraged by OSHA to implement leading industrial standards, such as codes or standards of API, ASME and SEMI. In addition, petrochemical entities that engage in petrochemical cracking are required to have Occupational Safety and Health Management System in place. The Petrochemical entities are always in the annual priority inspection list of MOL. The MOEA also collaborates with MOL and other agencies, such as national fire agency of MOI and the EPA, to conduct comprehensive supervision of process safety in order to prevent catastrophic accidents.
5.9 Occupational Accident Notification, Investigation, Insurance and Compensation

For business entities hiring 50 labors or more as well as entities designated and notified by labor inspection agencies, employers should use occupational accident statistic system to monthly report work-related accident resulted in at least a day off work. Occupational accident monthly reporting form includes two parts:

1. Information about business entity, such as classification of industry, number of workers, total working days and hours.
2. Information about workers having occupational accidents, such as identity, body affected, event or exposure leading to injury or disease, source of injury and disease, category of disablement (i.e. fatality, ii. permanent total disablement, iii. permanent partial disablement, iv. temporary total disablement), and days off work.

Insured persons incur injuries and diseases resulting from performance of duties, shall receive medical and cash benefit from Labor Occupational Accident Insurance Fund as subsidiary. For those insured works applying for occupational accident insurance benefit, manufacturing industry accounts for 40%, followed by construction industry (around 25%). With regard to events and sources that lead to injuries or diseases are mainly general power machine, material, environment, construction materials and equipment, power transport apparatus and tools, power transmission apparatus, man power mechanic tools. Off all events in manufacturing industry, 38% resulted from rolled or caught, 23% caused by stab! scratch! cut. As for main accidents in construction industry are stab! scratch! cut, 27% and fall down or rolling, 25%. However, falling from height and electric shock are the major causes of occupational fatality in construction industry.

In 2009~2012, there were 6,771 cases of disease notification from the Network for Occupational Disease and Injury Services (NODIS). Musculoskeletal disorders with 2,799 cases, accounted for 41%, were the top occupational disease. The others included occupational hearing loss (2,310 cases; 34%), occupational lung diseases (521 cases; 8%), occupational skin diseases (465 cases; 7%), occupational physical diseases (238 cases; 4%), occupational nervous system diseases (91 cases; 1%), occupational cardiovascular diseases (71 cases; 1%), occupational blood diseases (65 cases; 1%), occupational liver diseases (39 cases), occupational eye diseases (20 cases), occupational kidney diseases, and others (high-concentration blood lead, severe depression, post traumatic stress disorders, etc.; 95 cases)

5.10 Occupational Accident Workers Rehabilitation and Return-to-Work

Occupational Accident Labor Protection Act came into force in 2002. Subsidies are broadly offered to workers not participating in the labor insurance scheme but suffered from occupational accidents. Compensations can be divided into subsidies for workers covered by labor insurance and not, as well as benefits for occupational accidents prevention and occupational rehabilitation.

MOL launches active service programs, “The Family Assistance Program, FAP” and “Caring Occupational Accidents Workers.” And OSHA sets up case management service helpdesk for workers affected by occupational accidents nationwide; through individual case management and the consolidation of resources, staffs are able to provide assistance in referrals for medical care, occupational rehabilitation, assistance in resolving labor disputes and lawsuits, vocational rehabilitation and welfare resource organizations, injured or ill workers returning to the work.
Since 2008 to April 2013, there have been near 28,760 workers and families benefited. 327,000 people were served in total. However, there are still around 45.6% or 31.3% of workers could not return to work after 3 months or a year post occupational accident, respectively. For those occupational accident workers received hospitalization for at least 3 days, 20% of them are diagnosed as psychological abnormality, and 7.5% of them appear severe depression or post traumatic stress disorders. Figure 5.3 shows the protection and resource map for occupational accident workers.

Figure 5.3 Protection and resource map for occupational accident workers.

5.11 SME OSH Assistance
There are around 1.31M SME, hiring 8.48M workers in 2012. The number of SME in manufacturing industry is around 137,436, and workers are 2.17 million. In construction industry number of SME is around 103,130 and workers are 0.83M.

MOL OSHA in conjunction with local governments and regional SME consultation centers put forward a rooted OSH capacity-building project, a.k.a. Rooted Project, aims at improving OSH awareness and capacity of SME. One part of this project is to arrange supports from the OSHA for county governments and regional SME centers to hire official OSH specialists and to organize basic OSH service teams to disseminate OSH information and provide necessary consultation. The other part provides service tools, training, and technical assistance to facilitate the service of the county OSH specialists and their teams. This part has multi-discipline professionals to provide comprehensive technical supports, and it also serves as a quality control office as well as a basic OSH service team for those counties without official OSH specialists.

Rooted Project provides OSH consultation for manufacturing or construction business entities, not in industrial parks, with less than 100 workers. The project also provides financial support depending on entities’ individual need. Also an OSH website targeting SME
is introduced, which provides up-to-date information, consultation or subsidies application, OSH management tools, risk assessment, educational program, bi-monthly e-newspaper, promotional clips, leaflets, good industrial practices, etc. The bi-monthly e-newspaper readers are over 40,000.

Approximately 1.6M SME workers of 71,000 manufacturing and construction companies were covered by this Project from 2007 to 2012. 84% of received-assistance companies have less than 30 workers or 92% less than 50. Statistics indicated that the average accident rate of SME was reduced by 12.1% after 1~2 years, while the reduction of general industries was 4.4%. The SME expressed a degree 4.66 satisfaction (on a 1–5 scale survey) regarding the implementation of this project. Most of SME wish to continue receiving assistance, including training, counseling, subsidization on OSH hardware improvement, and experience-sharing seminars. The estimated economic benefit ratio of occupational accident reduction for those SME, received assistance in 2008 ~ 2011, as compared with the project budgets was approximately 2.8:1.

In addition, OSHA organizes OSH awareness promotion activities for workers in manufacturing and construction, offers subsidies for renewing old safety facility, and provides safety consultation for machinery use for high risk business entities, and training programs targeting workers without specific employers. In 2012 there were additional 24,000 business entities, 18,000 working sites visited and 120 training programs held.
6 OSH Research and Promotion Schemes

6.1 Institute of Labor, Occupational Safety and Health

The IOSH of MOL is the Taiwan’s OSH dedicated research institute. Its organization includes research divisions of labor market, labor relations, occupational safety, occupational health, and occupational hazard assessment. IOSH also establishes an OSH Exhibition division for technology demonstration and dissemination. One of IOSH’s major duties is to provide the amendment recommendations of policies, laws and regulations to the MOL and its OSHA. Moreover, IOSH provides a good communication channel for international information and technology exchange. Meanwhile IOSH gives technical supports to assist labor inspection and the investigation, determination & prevention of occupational injuries and diseases.

IOSH conducts researches regarding (1) labor market, human resource and employment security, (2) labor relations, labor conditions and labor wellbeing, (3) occupational safety & health technology and management, (4) hazard assessment and management of occupational injuries and diseases, (5) occupational accident prevention and return-to-work rehabilitation of occupational accident workers, and (6) application and dissemination of researches.

IOSH involves in the following OSH related researches: safety management, mechanical safety, electrical safety, chemical safety, safety system integration and risk control, construction safety, workplace monitoring, labor exposure surveys, biological monitoring, musculoskeletal disorder prevention, slips/trips/falls prevention, high temperature hazard prevention, noise exposure assessment, non-ionizing radiation evaluation, biological hazards prevention, industrial ventilation, particles and nano-material hazard prevention, health promotion, health protection for female workers, vocational rehabilitation, vocational mental health, occupational disease surveillance, occupational epidemiology, occupational cancer, prevention of vulnerable population and emerging hazards, etc.

Subsequent application and invention have been developed and demonstrated in the national first OSH Exhibition Hall and two mobile demo vans. The OSH Exhibition Hall has been well-known as the annual, essential off-campus teaching spot of senior vocation high schools as well as the visiting list of trade unions, trade associations, related organizations and business entities. IOSH also collaborates with National Science Museum to visualize and demonstrate OSH technologies and awareness to the public, including interactive computer games, 3D virtual reality theater. The quarterly research journal, OSH alert, technical books, databases, videos, micro movies, animation, website, seminars and patent transfer have made IOSH as the priority channel for workers to assess the latest OSH information and knowledge.
7 Emerging OSH Challenges

With the efforts of all stakeholders, Taiwan has experienced sound OSH performance for the past 4 decades. From 2002 to 2012 the occupational fatality rate per 100 thousands workers has been significantly reduced over 55% (from 6.5 to 2.9), and the rate of 2012 is 2.9 per 100 thousands workers. However as benchmarking with the fatality rate of United Kingdom, Japan, Germany and the United States, Taiwan still has space for continuous improvement.

The total occupational accident rate per 1,000 workers slowly decreases by 14% over 10 years (from 4.650 to 3.999), and results indicate that reduction of minor occupational injuries, discovery and prevention of occupational diseases, occupational health service coverage and rehabilitation of occupational accident workers are also the targets for future improvement.

As a non-UN state, Taiwan has limited official connections with central governments of other countries to access latest international trends of OSH policies. However, MOL will continue involving employers, employees, public agencies, occupational accident workers groups and academic institutes to protect the safety, health and wellbeing of all workers. The SWOT analysis of Taiwan occupational safety and health is shown on Table below.
Occupational Safety and Health Profile of Taiwan

<table>
<thead>
<tr>
<th>Strength</th>
<th>Weakness</th>
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<tbody>
<tr>
<td>· Occupational Safety and Health Act has been launched since 1974.</td>
<td>· OSH public administration resources are limited.</td>
</tr>
<tr>
<td>· All workers are covered by the OSH laws and regulations</td>
<td>· Coverage of occupational health service is low (~20%).</td>
</tr>
<tr>
<td>· Sound separate system for labor trainings and certificate examination.</td>
<td>· Occupational accident workers return-to-work need further facilitate.</td>
</tr>
<tr>
<td>· Sound system for the OSH design, manufacturing, installation, operation and regular inspection of dangerous machinery and equipment.</td>
<td>· No OSH public arm’s length body.</td>
</tr>
<tr>
<td>· Relevant unions and labor groups carefully monitor the Taiwan's OSH policies and performance.</td>
<td>· OSH public servants need to continuously improve inspection practices and quality.</td>
</tr>
<tr>
<td>· Many OSH academic institutes provide high quality professionals.</td>
<td>· inspection for high risk operations need further improve.</td>
</tr>
<tr>
<td>· Good collaboration mechanisms of public agencies.</td>
<td>· Assistance coverage of SME and other vulnerable need further improve.</td>
</tr>
<tr>
<td>· Risk-based labor inspection strategies continue improving.</td>
<td>· OSH mutual aid among business entities or associations need to enhance.</td>
</tr>
<tr>
<td>· Municipal governments increase numerous inspectors to strengthen the enforcement.</td>
<td>· OSH social participation need further involve.</td>
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<table>
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<tr>
<th>Opportunity</th>
<th>Threat</th>
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<tr>
<td>· The focuses of newly amended Occupational Safety and Health Act, including source management of machinery, equipment &amp; chemicals, female worker health protection, physical &amp; psychological health, OSH accountability of employer, designer &amp; manufacturer, will enable the OSH performance of Taiwan in line with international level.</td>
<td>· Trend of ageing labor force &amp; low birth rate, structural change of industrial sectors, increase of service industries, and increase of self-employed workers results to the increment of overtime, fatigue, mental and physical stress, musculoskeletal disorders, etc.</td>
</tr>
<tr>
<td>· OSH awareness of workers increases</td>
<td>· OSH training and compliance assistance for hard-to-reach business entities need further widespread.</td>
</tr>
<tr>
<td>· Severe accidents and occupational health cases bring public concerns.</td>
<td>· Aging facilities and equipment generally found in high risk entities, pose OSH potential threats.</td>
</tr>
<tr>
<td>· OSH is an essential indicator of international trade and basic human right. Source</td>
<td>· Citizens lack of risk awareness and safety culture.</td>
</tr>
<tr>
<td>· companies of international supply chain and factory insurance companies also require business entities to fulfill local and interTaiwan’s OSH regulations, which impose primary supply companies to ask their sub-contractors also to follow.</td>
<td>· Entity management usually lack of OSH concerns.</td>
</tr>
<tr>
<td></td>
<td>· OSH management personnel lack of channels to upgrade capacity and experience heritage.</td>
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<td></td>
<td>· Taiwan’s OSH research and application need further enhancement to cope with the drastic change of economic and industry.</td>
</tr>
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<td></td>
<td>· Central government lack of international exchange channels, difficult to assess latest OSH policies and trends.</td>
</tr>
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</table>
8 OSH Vision and Strategy

Based on the comprehensive consideration of safeguarding the basic labor rights, preparing safe and healthy workforce, improving OSH of workplace, promoting employment, facilitating occupational accident workers return-to-work, being in line with international advanced trends, and the resources of OSHA, the Taiwan’s OSH vision and strategy are as follow.

Vision:
1. Ensure the health, safety and dignity of everyone at work.
2. Provide comprehensive services for prevention, compensation and rehabilitation of occupational injuries and diseases.
3. Secure workforce safe and healthy so as to facilitate national competitiveness.

Goal:
1. Continue mitigating occupational accident rate, and safeguard basic human right of every worker.
2. Build a sound inspection system for working conditions so as to safeguard workers’ rights and their physical-mental-health, and create dignity workplaces.
3. Develop source management scheme of machinery and chemicals, and be in line with international advanced level.
4. Foster business entities to conduct safety and health self-management, and implement risk management.
5. Strengthen the prevention, compensation and return-to-work schemes of occupational accident workers so as to care for less-privileged labors and safeguard workers’ rights.
6. Assist industry improving and transforming work environment, provide occupational health service, and facilitate the employment of youth, ageing and local workers.

Strategies:
1. to achieve Goal 1 include:
   a. Timely refine OSH related laws and regulations.
   b. Adjust OSH inspection strategies to enhance enforcement effectiveness.
   c. Partner with employees, employers and other public agencies to promote safety culture of all stakeholders.
2. to achieve Goal 2 include:
   a. Enhance labor conditions inspection effectiveness of local government to protect workers’ rights and dignity, and to enhance physical and mental health.
   b. Establish Occupational health service network to provide approachable OH services.
   c. Upgrade the assessment and control effectiveness of occupational hygiene hazards.
   d. Actively participate in national health promotion and work-related diseases prevention programs.
   e. Enhance effectiveness of labor health examination.
   f. Promote health risk assessment programs for maternity workers protection.
3. to achieve Goal 3 include:
   a. Develop source safety certification schemes for machinery, equipment and personal protective equipment.
   b. Develop chemical management scheme.

4. to achieve Goal 4 include:
   a. Facilitate the implementation of OSH self-management system.
   b. Promote industrial OSH collaboration to upgrade risk management performance.
   c. Promote broad-base OSH training, education and advocacy, and provide necessary consultancy & technical assistance.
   d. Facilitate high risk industries implementing hazardous workplace safety management.
   e. Refine OSH performance incentives to encourage employers, industrial competent authority agencies and local governments to pursuit high-quality OSH performance.

5. to achieve Goal 5 include:
   b. Establish more effective national notification mechanism of occupational injuries and diseases.
   c. Integrate diagnosis, rehabilitation, compensation, and prevention schemes of OAW.
   d. Establish rehabilitation programs for occupational accident workers.
   e. Develop core technologies of OAW rehabilitation.
   f. Train the professionals of occupational medicine/ nursery, OAW rehabilitation and occupational hygiene.
   g. Establish national data bases of workplace monitoring, labor health examination, and occupational injuries and diseases.
   h. Enhance international exchange and collaboration of OAW rehabilitation.
   i. Establish an arm’s length public body from the MOL to execute relevant affairs of OA prevention and OAW rehabilitation by contracts.

6. to achieve Goal 6 include:
   a. Establish occupational safety and health assistance network, with focus on small and medium-sized enterprises.
   b. Assist industry improving and transforming work environment, and participate in national employment facilitation programs.
   c. Establish occupational health service network to facilitate the employment rate of elder workers.
Annexes A.

OSH Management System- Standard Documents, Guidelines and Rules
(1) Taiwan occupational safety and health management system- guidelines, MOL, 2007
(2) Taiwan occupational safety and health management system- certification specification, MOL, 2007
(3) Taiwan occupational safety and health management system- guidelines for the implementation, MOL, 2010
(4) Taiwan occupational safety and health management system- application guidelines and practices for certification, MOL, 2012
(5) Risk assessment- technical guidelines, MOL, 2010
(6) Purchase management- technical guidelines, MOL, 2009
(7) Contractor management- technical guidelines, MOL, 2009
(8) Management of change- technical guidelines, MOL, 2009
(9) Emergency response- technical guidelines, MOL, 2009
(10) Taiwan occupational safety and health management system for construction industry- guidelines, MOL, 2011
(12) Guidelines for business entity implementing occupational safety and health management system, MOL, 2007
(13) CNS 15506 Occupational health and safety management systems- requirements, BSMI, MOEA, 2011
(14) CNS 15507 Occupational health and safety management systems- guidelines, BSMI, MOEA, 2011
(15) CNS 14809 Guidelines for auditing management systems, BSMI, MOEA, 2013
(16) CNS 31000 Risk management- principles and guidelines, BSMI, MOEA, 2012
(17) CNS 31010 Risk management- risk assessment techniques, BSMI, MOEA, 2012
(18) CNS 14889 Risk management-terms and definitions, BSMI, MOEA, 2012
Annexes B Information and Resources

1. OSH Relevant Information and Websites: some examples
   (1) Ministry of Labor http://www.mol.gov.tw/
   (2) Occupational Safety and Health Agency http://www.osha.gov.tw/
   (3) Institute of Labor, Occupational Safety and Health http://www.iosh.gov.tw/
   (5) Law source retrieving system- labor laws and regulations, MOL http://laws.cla.gov.tw/
   (6) Industrial assistance web, IDB, MOL http://assist.nat.gov.tw/GIP/wSite/mp?mp=2
   (7) Taiwan OSH information network, MOL http://safety.cla.gov.tw/
   (8) SME OSH information network, MOL http://www.sh168.org.tw/
   (9) Taiwan occupational safety and health management system network, MOL http://www.toshms.org.tw/
   (11) Zero accident work-hour record network, MOL http://www.zeroacc.url.tw/
   (12) Industrial safety and health technical assistance network, IDB http://www.cesh.twmail.org/

2. OSH Journals: some examples
   (1) Occupational Safety and Health Research quarterly, IOSH, MOL
   (2) Industrial Safety and Health monthly, Industrial Safety and Health Association of the R.O.C.
   (3) Chinese Journal of Occupational Medicine quarterly, Taiwan Environmental and Occupational Medicine Association

3. OSH Training Materials and Training Aids: some examples
   (1) Workplace risk assessment training material- occupational safety and health management personnel and specialists, MOL, 2013
   (2) Workplace risk assessment training material- occupational safety and health affair managers, MOL, 2013
   (3) Chemical control banding- application guidelines, MOL, 2012
   (4) Chemical control banding- introduction, MOL, 2011
   (5) Safety protection illustrated manuals- manufacturing industries, MOL, 2008
   (6) Safety protection illustrated manuals- construction industries, MOL, 2009
   (7) Occupational safety and health management personnel training material, Industrial Safety and Health Association of the R.O.C., 2013
   (8) Occupational health management specialist training material, China Productivity Center, R.O.C., 2013
   (9) Occupational safety management specialist training material, Labor Safety and Health Management Society, R.O.C., 2013