

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

OSH Statistics	労働安全衛生統計
Occupational Safety and Health Statistic & Situation	労働安全衛生統計及び(その)状況
<p><b>Key OSH Issues</b></p> <p>The rapid growth and diversification of industry and economic activity in Thailand in recent years has helped the country make remarkable progress towards prosperity. However, this same growth has also presented Thailand with new challenges in a wide variety of fields, including, of course, Occupational Safety and Health. It is recognized that new processes, new industries and new developments may all bring new hazards. Guarding against those hazards requires the active involvement of all three of the tripartite constituents, government, employers and workers. The Government of Thailand has recognized the importance of occupational safety and health issues in its National Economic and Social Development Plan, making the reduction of preventable accidents a development target. It is hoped that this report may in some way contribute to the achievement of those objectives, and the overall goal of creating safer and better workplaces. The number of employed workers was estimated at 38.20 millions in 2007, engaged in a wide variety of</p>	<p><b>鍵となる労働安全衛生問題</b></p> <p>近年におけるタイの産業と経済活動の急速な発展及び多様化は、国が繁栄への著しい進歩を遂げるのを助けた。</p> <p>しかしながら、この同じ成長は、また、もちろん、労働安全衛生を含んだ幅広い、多様な分野における新しい課題をもたらした。新しい進歩、新しい産業そして新しい発展は、すべて新しい(危険有害)因子をもたらすかもしれない。これらの(危険有害)因子を防護するためには、三つのすべての構成員、政府、雇用者及び労働者を行動的に巻き込むことを要求している。タイ国政府は、国家経済社会発展計画において、予防できる事故の防止を発展の目標としつつ、労働安全衛生問題の重要性を認識している。この報告書は、何らかの方法で、これらの目的の達成及びより安全でより良い職場を創造するという最終的な達成目標に寄与することが望まれている。</p> <p>雇用労働者の数は、2007年には3820万人であると評価されており、幅広く、多様な経済活動に従事し、同様に幅広い労働条件を経験している。労働条件及び環境の改善は、労働人口全体にとって重要な問題であり、そして労働の</p>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

economic activities, and experiencing an equally wide range of working conditions. The improvement of working conditions and environment is an important issue for the entire working population, and has significant implications for the quality of work. Beside this, another important issue is the rate of workplaces accidents and injuries which still exceed the target under the national development plan (was set at 26 per 1,000 workers). Therefore, the development of practical and effective control measures for working environment improvement, as well as implementation of strategic management for the reduction of workplace accidents and injuries are the key issues.

### Statistics on Occupational Accidents

The only formal occupational accident statistics available in Thailand were those published by the Office of the Workmen's Compensation Fund (WCF), Ministry of Labour. While Thailand has been caught up by the financial crisis since 1997, various industrial activities continue to play a major role in the social and economic development of the country. During the growth years before the crisis, as industrial activities expanded, adverse effects on workers became more obvious – and the official figures on industrial accidents rose. The number of industrial accidents compensated by the Workmen's

質にとって重要な示唆を持っている。このことに加えて、いまひとつ重要な問題は、作業場での事故及び傷害発生率であり、未だに国家発展計画の下での目標（労働者 1000 人当たり 26 人として設定されていた。）を超えてい る。それゆえ、労働環境の改善のための実際的で効果的な対策並びに作業場での事故及び傷害の減少のための戦略的な管理の実施は、鍵となる課題である。

### 労働災害に関する統計

タイ国において、唯一利用可能な公的な労働災害の統計は、労働省労働者補償基金事務所（WCF）によって公表されるものである。

その一方、タイ国は、1997 年以来財政危機に見舞われてあり、様々な産業活動が、国の社会経済発展の中で役割を果たし続けている。この危機の前の発展の何年かを通じて、産業活動が膨張したので、労働者への副作用としての影響がより明確になってきた そして公的な産業災害の件数は、増加した。労働者補償制度によって補償される産業災害の件数（作業による休業を含ま

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

Compensation Scheme (including those cases which did not involve absence from work) were dramatically increased during the early 1990s. However, it must be noticed that the coverage of the Workmen's Compensation Scheme was expanded in 1993 from enterprises with 20 or more employees to those with 10 or more, and in 2002 to those with 1 employee or more. As a result, the number of workers covered by the WCF scheme has been increasing constantly. Thus, the accident rate per 1,000 workers has actually remained unchanged. In addition, the increase in the reported number of industrial accidents should be understood to be reflecting the expansion of industrial activities and the improvement in the coverage of the Workmen's Compensation Scheme rather than a deterioration of the working environment.

#### Occupational Injuries and Diseases: 1998–2013

#### Occupational Injuries and Diseases: by Type of Industry

- [2010](#)
- [2011](#)
- [2012](#)

ないものをも含む。)は、1990 年代早期には劇的に増加した。しかしながら、労働者補償制度の対象範囲は、1993 年に 20 人以下の労働者を有する事業所から 10 人以下の労働者を有する事業所に、そして 2002 年には 1 人以上の労働を有する事業所にまで拡大されたことを認識しなければならない。その結果として、労働者補償制度 (WCF) の対象となる労働者の数は、一貫して増加した。このように、労働者 1000 人当たりの事故発生率は、実際には変化しなかった。加えて、報告された産業災害の数の増加は、労働環境の悪化よりは、産業活動の増進と労働者補償制度の対象範囲の改善を反映しているものと理解すべきである。

#### 労働災害及び疾病：1998 - 2013 年（別途表示する。）

#### 産業の類別の傷害及び疾病（以下の統計は、別途表示する。）

- [2010](#)
- [2011](#)
- [2012](#)

資料出所 : [http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

<ul style="list-style-type: none"><li>• <a href="#"><u>2013</u></a><p>Occupational Injuries and Diseases: by Size of Establishment</p><ul style="list-style-type: none"><li>• <a href="#"><u>2010</u></a></li><li>• <a href="#"><u>2011</u></a></li><li>• <a href="#"><u>2012</u></a></li><li>• <a href="#"><u>2013</u></a></li></ul><p>Occupational Injuries and Diseases: by Causes of Injury</p><ul style="list-style-type: none"><li>• <a href="#"><u>2010</u></a></li><li>• <a href="#"><u>2011</u></a></li><li>• <a href="#"><u>2012</u></a></li><li>• <a href="#"><u>2013</u></a></li></ul><p>Source : Social Security Office , Thailand ASEAN OCCUPATIONAL SAFETY AND HEALTH NETWORK (ASEAN-OOSHNET) Copyright © 2015. All Rights Reserved. Created by phitsanoo@gmail.com</p></li></ul>	<ul style="list-style-type: none"><li>• <a href="#"><u>2013</u></a><p>事業所の規模別労働災害及び疾病(以下の統計は、別途表示する。)</p><ul style="list-style-type: none"><li>• <a href="#"><u>2010</u></a></li><li>• <a href="#"><u>2011</u></a></li><li>• <a href="#"><u>2012</u></a></li><li>• <a href="#"><u>2013</u></a></li></ul><p>傷害及び疾病の原因別(以下の統計は、別途表示する。)</p><ul style="list-style-type: none"><li>• <a href="#"><u>2010</u></a></li><li>• <a href="#"><u>2011</u></a></li><li>• <a href="#"><u>2012</u></a></li><li>• <a href="#"><u>2013</u></a></li></ul><p>資料出所 : 社会保障事務所 アセアン労働安全衛生ネットワーク ( ASEAN-OOSHNET)</p></li></ul>
--	---

## Occupational Injuries and Diseases: 1998–2013

**TABLE 1 : OCCUPATIONAL JURIES AND DISEASES 1998-2013  
COVERED BY WORKMEN COMPENSATION FUND**

YEAR	NUMBER OF ADJUDICATION (CASE)							NUMBER OF EMPLOYEES	INJURIES RATE COMPARE WITH 1,000 EMPLOYEES		DEATHRATE COMPARE WITH 100,000 EMPLOTEES
	TOTAL	DEATH	PERMANENT DISABILITY	PERMANENT PARTIAL DISABILITY	TEMPORARY DISABILITY >3days	TEMPORARY DISABILITY <3days	ALL CASES	ALL CASES EXCLUDE TEMPORARY DISABILITY < 3 days			
1998	186,498	790	19	3,714	55,489	126,486	5,145,830	36.24	11.66	15.35	
1999	171,997	611	12	3,396	50,239	117,739	5,321,872	32.32	10.20	11.48	
2000	179,566	620	16	3,516	48,338	127,076	5,417,041	33.15	9.69	11.45	
2001	189,621	607	20	3,510	48,077	137,407	5,544,436	34.20	9.42	10.95	
2002	190,979	650	14	3,424	49,012	137,879	6,541,105	29.20	8.12	9.94	
2003	210,673	787	17	3,821	52,364	153,648	7,033,907	29.95	8.10	11.19	
2004	215,534	861	23	3,775	52,893	157,982	7,386,825	29.18	7.79	11.65	

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

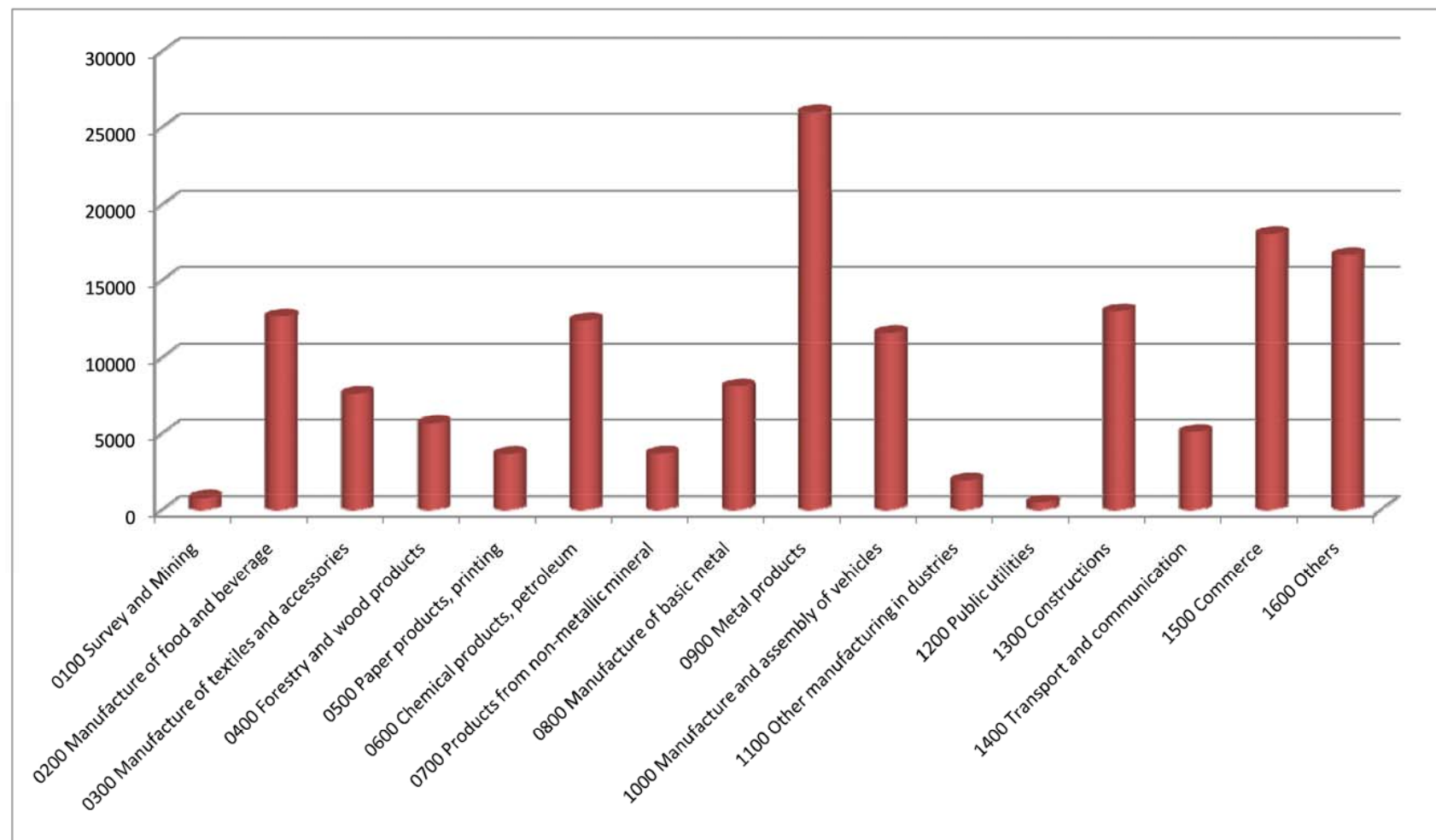
2005	213,297	725	19	3,424	53,484	155,645	7,720,747	27.63	7.46	9.39
2006	204,257	808	21	3,413	51,901	148,114	7,992,025	25.56	7.02	10.11
2007	198,652	741	16	3,259	50,525	144,111	8,187,180	24.26	6.67	9.06
2008	176,502	613	15	3,096	45,719	127,059	8,135,606	21.70	6.08	7.53
2009	149,436	597	8	2,383	39,850	106,598	7,961,384	18.77	5.38	7.49
2010	146,511	619	11	2,149	39,919	103,813	8,177,618	17.92	5.22	7.57
2011	129,632	590	4	1,630	35,709	91,699	8,222,960	15.76	4.61	7.18
2012	131,826	717	19	1,818	36,166	93,106	8,575,398	15.37	4.52	8.36
2013	111,894	635	28	3,036	31,419	76,776	8,901,624	12.57	3.95	7.13

Source : Office of the Workmen's Compensation Fund, Social Security Office.

Occupational Injuries and Diseases : 2010 (by Degree of Loss and Type of Industry)

<b>Industrial Classification</b>	<b>Degree of loss</b>					<b>Total</b>
	<b>Death</b>	<b>Permanent Total Disability</b>	<b>Permanent Partial Disability</b>	<b>Temporary Disability &gt;3Days</b>	<b>Temporary Disability &lt;=3Days</b>	
<b>0100 Survey and Mining</b>	<b>7</b>	-	<b>10</b>	<b>300</b>	<b>406</b>	<b>723</b>
<b>0200 Manufacture of food and beverage</b>	<b>42</b>	-	<b>208</b>	<b>4,342</b>	<b>8,534</b>	<b>12,571</b>
<b>0300 Manufacture of textiles and accessories</b>	<b>9</b>	<b>1</b>	<b>147</b>	<b>2,131</b>	<b>5,295</b>	<b>7,583</b>
<b>0400 Forestry and wood products</b>	<b>16</b>	-	<b>187</b>	<b>2,276</b>	<b>3,158</b>	<b>5,637</b>
<b>0500 Paper products, printing</b>	<b>10</b>	<b>2</b>	<b>76</b>	<b>1,257</b>	<b>2,255</b>	<b>3,600</b>
<b>0600 Chemical products, petroleum</b>	<b>22</b>	-	<b>247</b>	<b>3,470</b>	<b>8,576</b>	<b>12,315</b>
<b>0700 Products from non-metallic mineral</b>	<b>24</b>	-	<b>61</b>	<b>1,257</b>	<b>2,283</b>	<b>3,625</b>
<b>0800 Manufacture of basic metal</b>	<b>12</b>	-	<b>166</b>	<b>2,096</b>	<b>5,787</b>	<b>8,061</b>
<b>0900 Metal products</b>	<b>35</b>	-	<b>507</b>	<b>6,199</b>	<b>19,198</b>	<b>25,939</b>
<b>1000 Manufacture and assembly of vehicles</b>	<b>16</b>	-	<b>184</b>	<b>2,469</b>	<b>8,817</b>	<b>11,486</b>
<b>1100 Other manufacturing in dustries</b>	<b>2</b>	-	<b>24</b>	<b>358</b>	<b>1,460</b>	<b>1,844</b>
<b>1200 Public utilities</b>	<b>17</b>	-	<b>2</b>	<b>183</b>	<b>258</b>	<b>460</b>
<b>1300 Constructions</b>	<b>79</b>	<b>1</b>	<b>106</b>	<b>2,824</b>	<b>9,909</b>	<b>12,919</b>
<b>1400 Transport and communication</b>	<b>137</b>	<b>1</b>	<b>50</b>	<b>1,699</b>	<b>3,174</b>	<b>5,061</b>
<b>1500 Commerce</b>	<b>107</b>	<b>3</b>	<b>150</b>	<b>5,351</b>	<b>12,427</b>	<b>18,038</b>
<b>1600 Others</b>	<b>84</b>	<b>3</b>	<b>65</b>	<b>4,221</b>	<b>12,276</b>	<b>16,649</b>
<b>Total</b>						

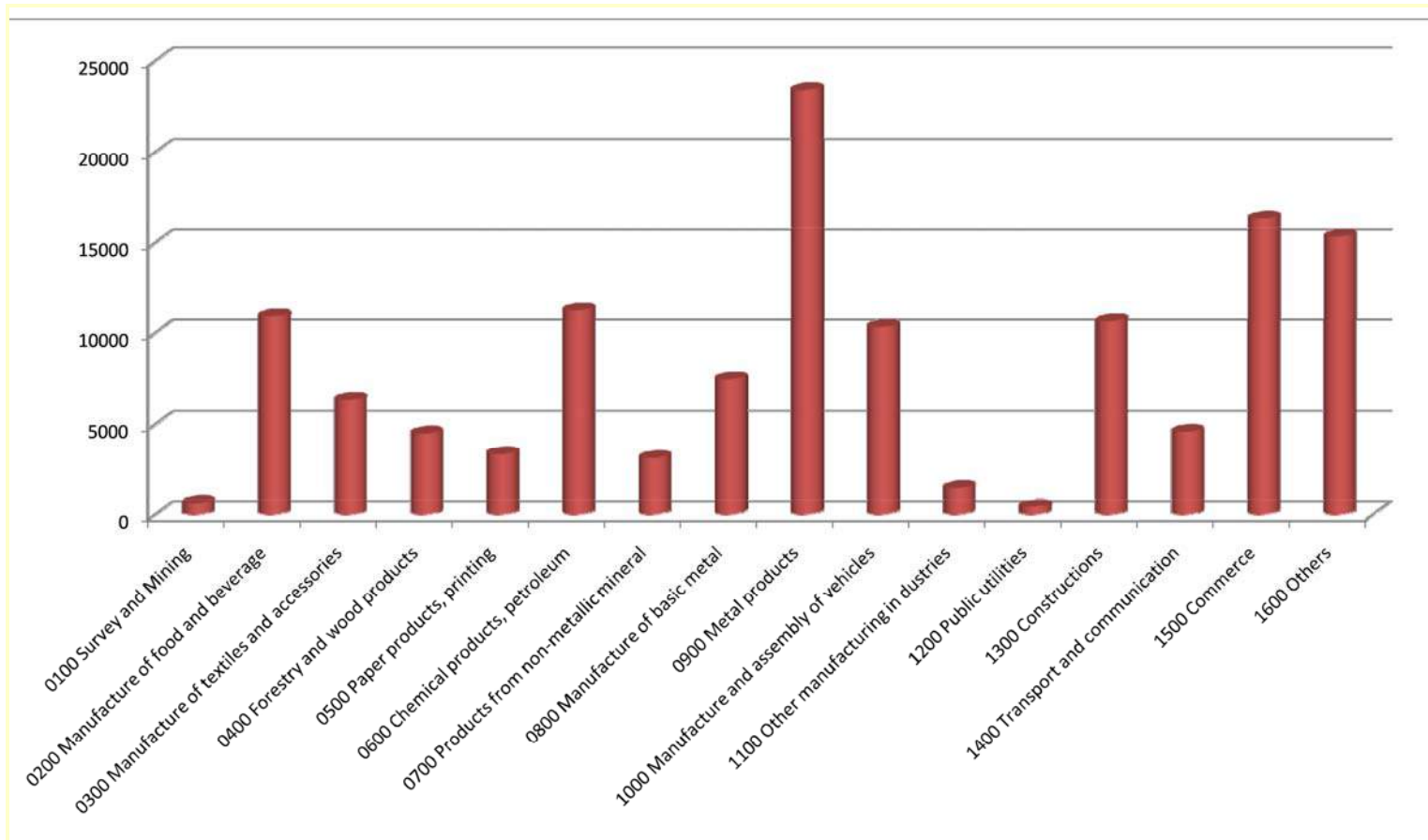
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2011 (by Degree of Loss and Type of Industry)

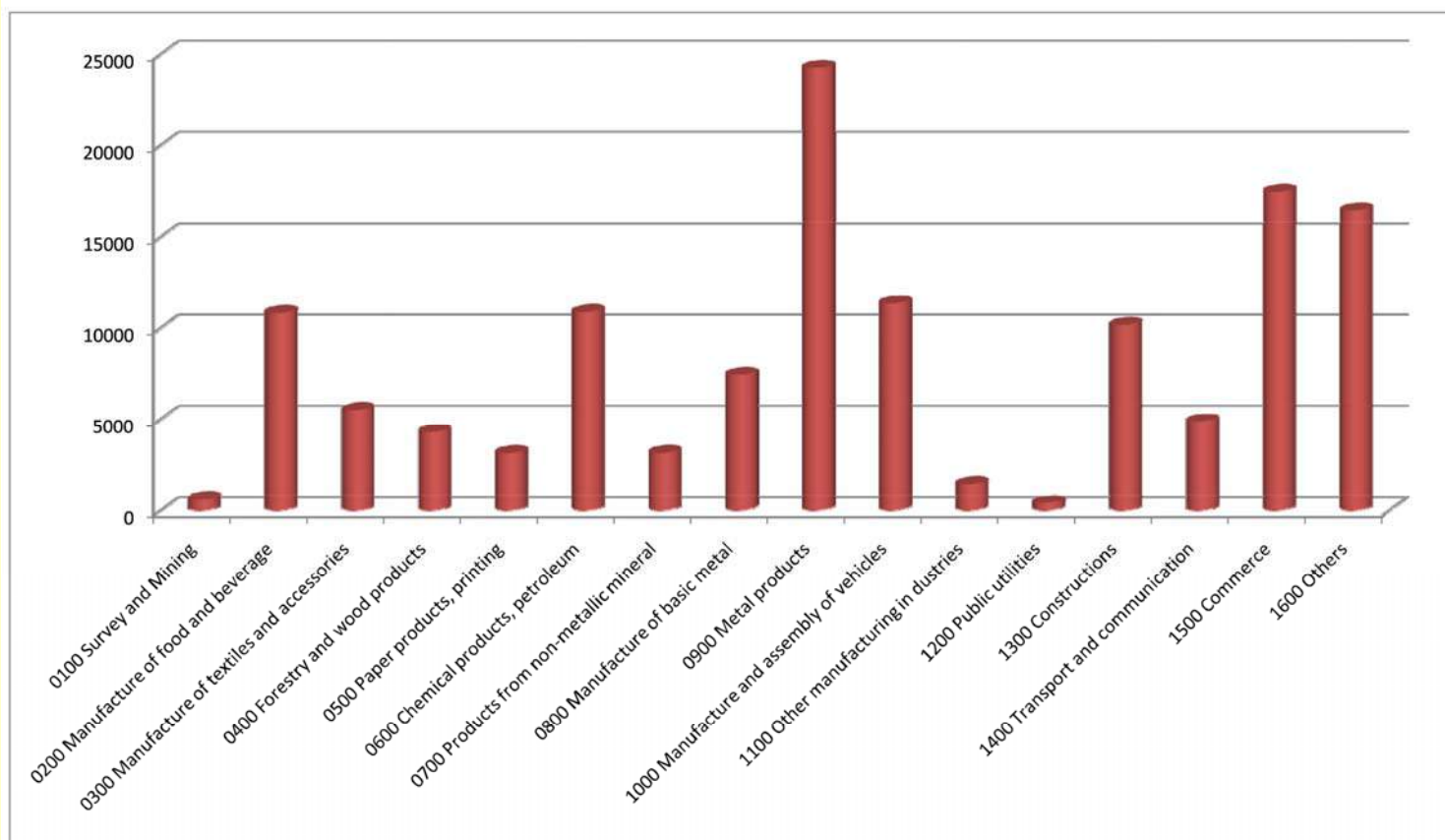
Industrial Classification	Degree of loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability >3Days	Temporary Disability <=3Days	
0100 Survey and Mining	10	-	9	211	372	602
0200 Manufacture of food and beverage	77	-	134	3,269	7,408	10,888
0300 Manufacture of textiles and accessories	10	-	114	1,884	4,305	6,313
0400 Forestry and wood products	11	-	134	1,838	2,488	4,471
0500 Paper products, printing	7	-	49	1,068	2,194	3,318
0600 Chemical products, petroleum	25	-	205	3,101	7,872	11,203
0700 Products from non-metallic mineral	16	-	51	1,010	2,016	3,093
0800 Manufacture of basic metal	5	-	114	2,024	5,300	7,443
0900 Metal products	23	1	406	5,822	17,129	23,381
1000 Manufacture and assembly of vehicles	14	-	152	2,111	8,026	10,303
1100 Other manufacturing in dustries	2	-	18	290	1,113	1,423
1200 Public utilities	19	1	3	166	230	419
1300 Constructions	87	-	53	2,614	7,865	10,619
1400 Transport and communication	99	-	32	1,599	2,836	4,566
1500 Commerce	98	-	99	4,814	11,267	16,278
1600 Others	87	2	57	3,888	11,278	15,312
<b>Total</b>						

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2012 (by Degree of Loss and Type of Industry)

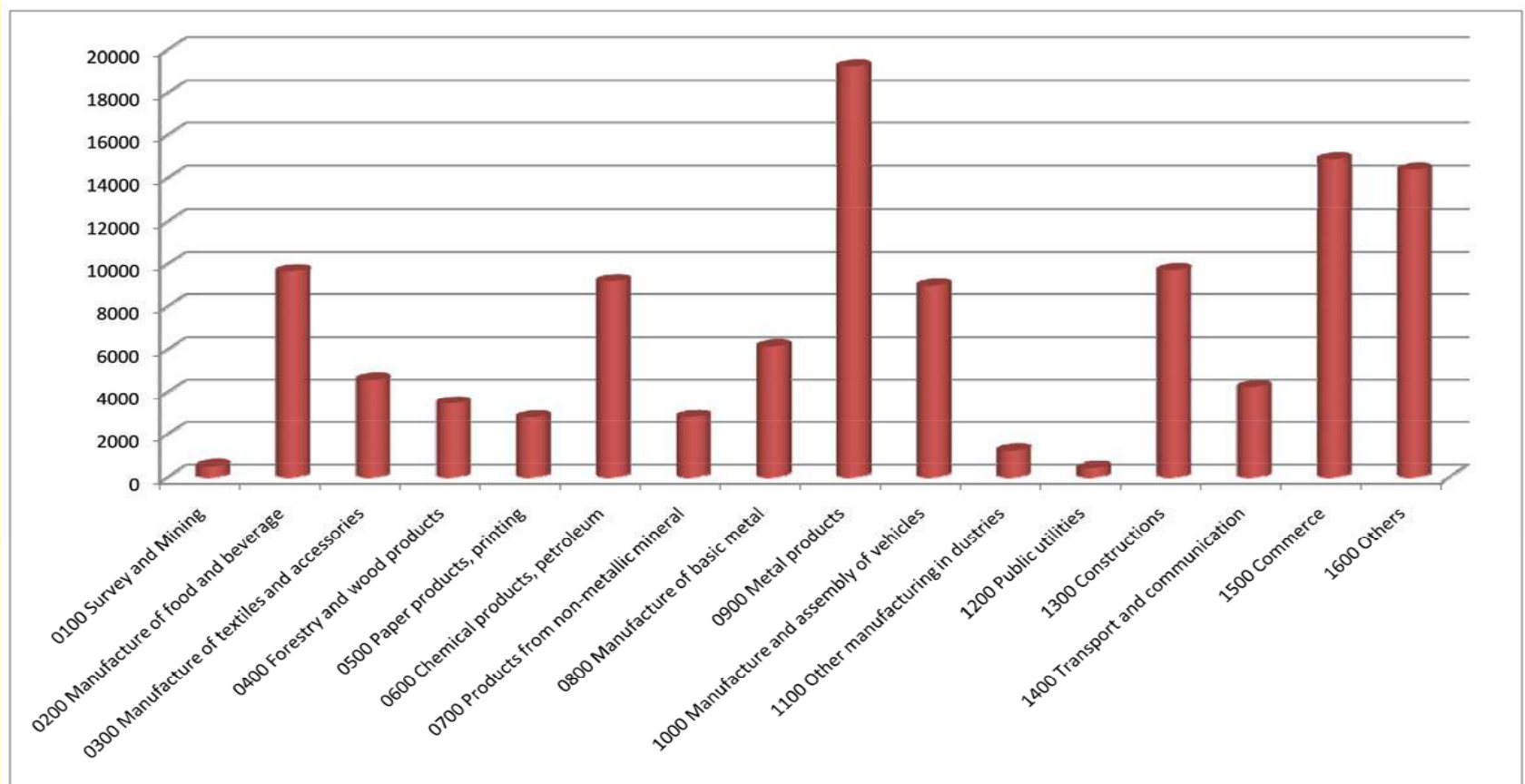
Industrial Classification	Degree of loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability >3Days	Temporary Disability <=3Days	
0100 Survey and Mining	10	-	9	212	345	576
0200 Manufacture of food and beverage	57	-	143	3,303	7,308	10,811
0300 Manufacture of textiles and accessories	10	-	102	1,654	3,727	5,493
0400 Forestry and wood products	6	-	128	1,743	2,394	4,271
0500 Paper products, printing	7	-	63	1,084	1,952	3,106
0600 Chemical products, petroleum	29	-	243	2,972	7,607	10,851
0700 Products from non-metallic mineral	19	-	47	1,007	2,040	3,113
0800 Manufacture of basic metal	11	2	139	1,892	5,370	7,414
0900 Metal products	55	-	403	5,957	17,817	24,232
1000 Manufacture and assembly of vehicles	21	-	174	2,336	8,794	11,325
1100 Other manufacturing in dustries	3	-	16	313	1,069	1,401
1200 Public utilities	24	-	2	167	212	405
1300 Constructions	88	3	79	2,435	7,541	10,146
1400 Transport and communication	128	4	42	1,732	2,953	4,859
1500 Commerce	130	7	162	5,096	12,030	17,425
1600 Others	119	3	66	4,263	11,947	16,398
<b>Total</b>						



Occupational Injuries and Diseases : 2013 (by Degree of Loss and Type of Industry)

Industrial Classification	Degree of loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability >3Days	Temporary Disability <=3Days	
0100 Survey and Mining	13	-	14	197	258	482
0200 Manufacture of food and beverage	45	1	232	2,882	6,464	9,624
0300 Manufacture of textiles and accessories	5	-	162	1,334	3,078	4,579
0400 Forestry and wood products	14	1	207	1,417	1,796	3,435
0500 Paper products, printing	8	-	121	929	1,707	2,765
0600 Chemical products, petroleum	27	1	351	2,660	6,125	9,164
0700 Products from non-metallic mineral	27	1	114	883	1,757	2,782
0800 Manufacture of basic metal	9	2	258	1,542	4,326	6,137
0900 Metal products	42	4	723	4,708	13,743	19,220
1000 Manufacture and assembly of vehicles	15	-	288	1,847	6,806	8,956
1100 Other manufacturing in dustries	1	-	30	304	876	1,211
1200 Public utilities	19	3	6	173	205	406
1300 Constructions	74	7	120	2,423	7,053	9,677
1400 Transport and communication	137	1	83	1,607	2,402	4,230
1500 Commerce	102	3	215	4,526	10,005	14,851
1600 Others	97	4	112	3,987	10,175	14,375
<b>Total</b>						

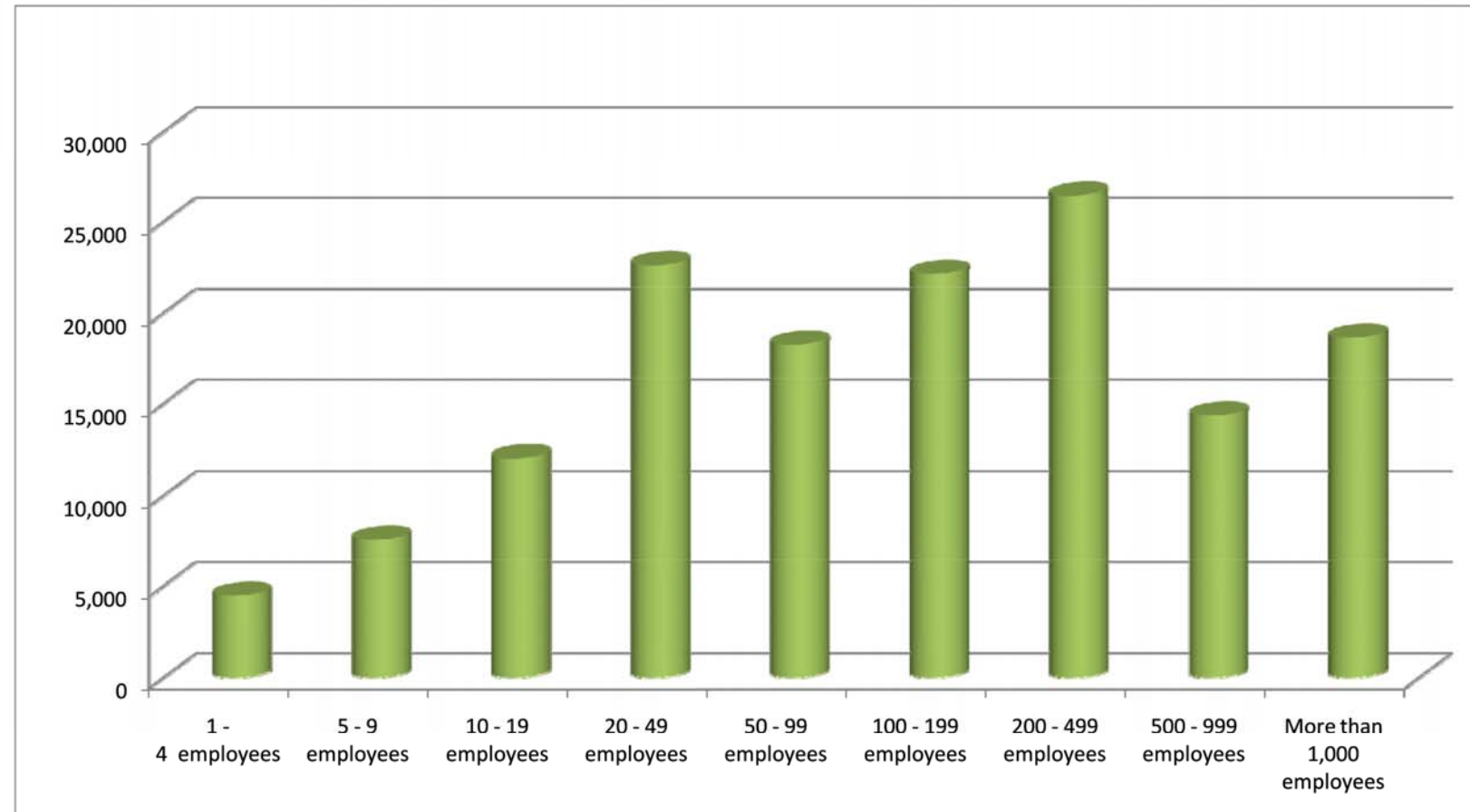
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2010  
Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1 - 4 employees	48	2	74	1,435	2,910	4,469
5 - 9 employees	58	-	109	2,549	4,854	7,570
10 - 19 employees	85	2	179	3,858	7,914	12,038
20 - 49 employees	115	2	329	6,830	15,334	22,610
50 - 99 employees	86	2	338	5,204	12,628	18,258
100 - 199 employees	74	1	319	5,832	15,908	22,134
200 - 499 employees	80	1	396	6,640	19,331	26,448
500 - 999 employees	30	1	214	3,490	10,614	14,349
More than 1,000 employees	43	-	191	4,081	14,320	18,635
<b>Total</b>	<b>619</b>	<b>11</b>	<b>2,149</b>	<b>39,919</b>	<b>103,813</b>	<b>146,511</b>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

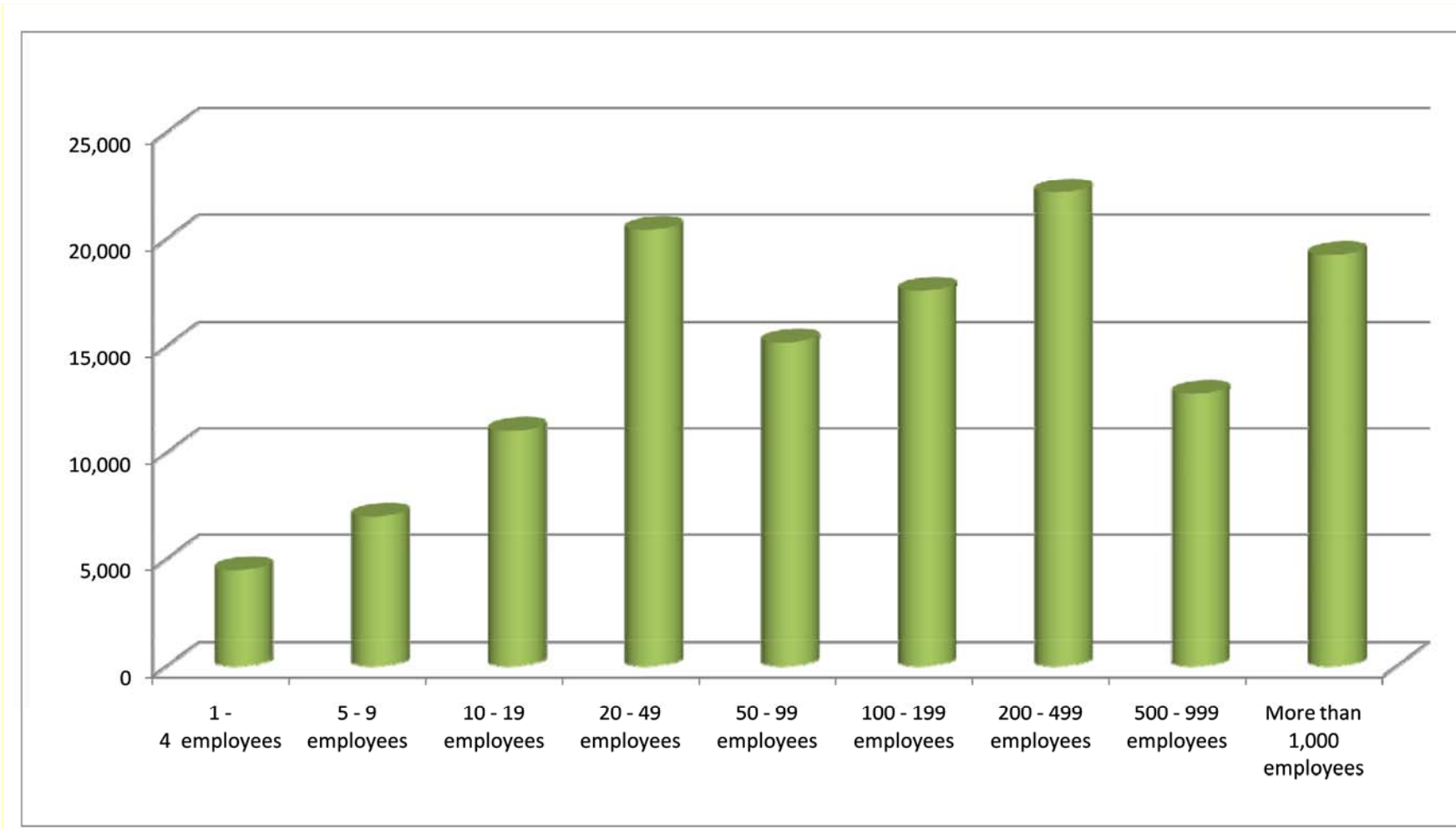


資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

Occupational Injuries and Diseases : 2011  
Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1 - 4 employees	39	-	43	1,495	2,888	4,465
5 - 9 employees	58	-	98	2,353	4,461	6,970
10 - 19 employees	61	1	140	3,549	7,251	11,002
20 - 49 employees	109	1	271	6,213	13,794	20,388
50 - 99 employees	68	-	202	4,395	10,493	15,158
100 - 199 employees	82	1	223	4,566	12,690	17,562
200 - 499 employees	63	-	300	5,738	16,033	22,134
500 - 999 employees	42	-	164	3,128	9,393	12,727
More than 1,000 employees	68	1	189	4,272	14,696	19,226
<b>Total</b>	<b>590</b>	<b>4</b>	<b>1,630</b>	<b>35,709</b>	<b>91,699</b>	<b>129,632</b>

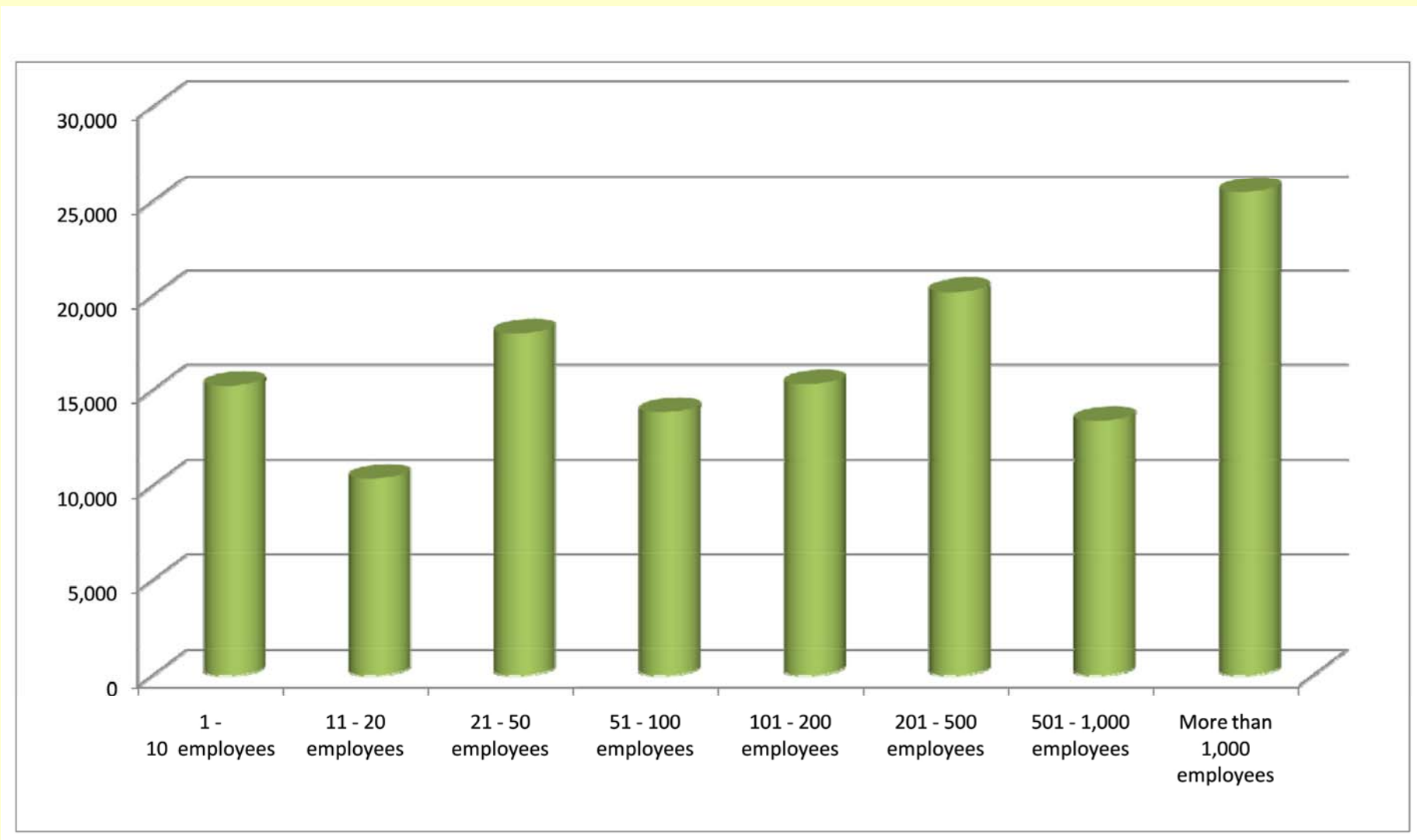
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2012  
Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent	Permanent	Temporary	Temporary	
		Total	Partial	Disability	> 3 day	Disability
1 - 10 employees	149	9	217	5,003	9,845	15,223
11 - 20 employees	84	2	157	3,253	6,874	10,370
21 - 50 employees	97	2	281	5,384	12,255	18,019
51 - 100 employees	85	4	222	3,919	9,602	13,832
101 - 200 employees	71	1	231	4,114	10,888	15,305
201 - 500 employees	82	-	312	5,281	14,519	20,194
501 - 1,000 employees	50	-	148	3,320	9,863	13,381
More than 1,000 employees	99	1	250	5,892	19,260	25,502
<b>Total</b>	<b>717</b>	<b>19</b>	<b>1,818</b>	<b>36,166</b>	<b>93,106</b>	<b>131,826</b>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

Occupational Injuries and Diseases : 2013  
Classified by Degree of Loss and Size of Establishment

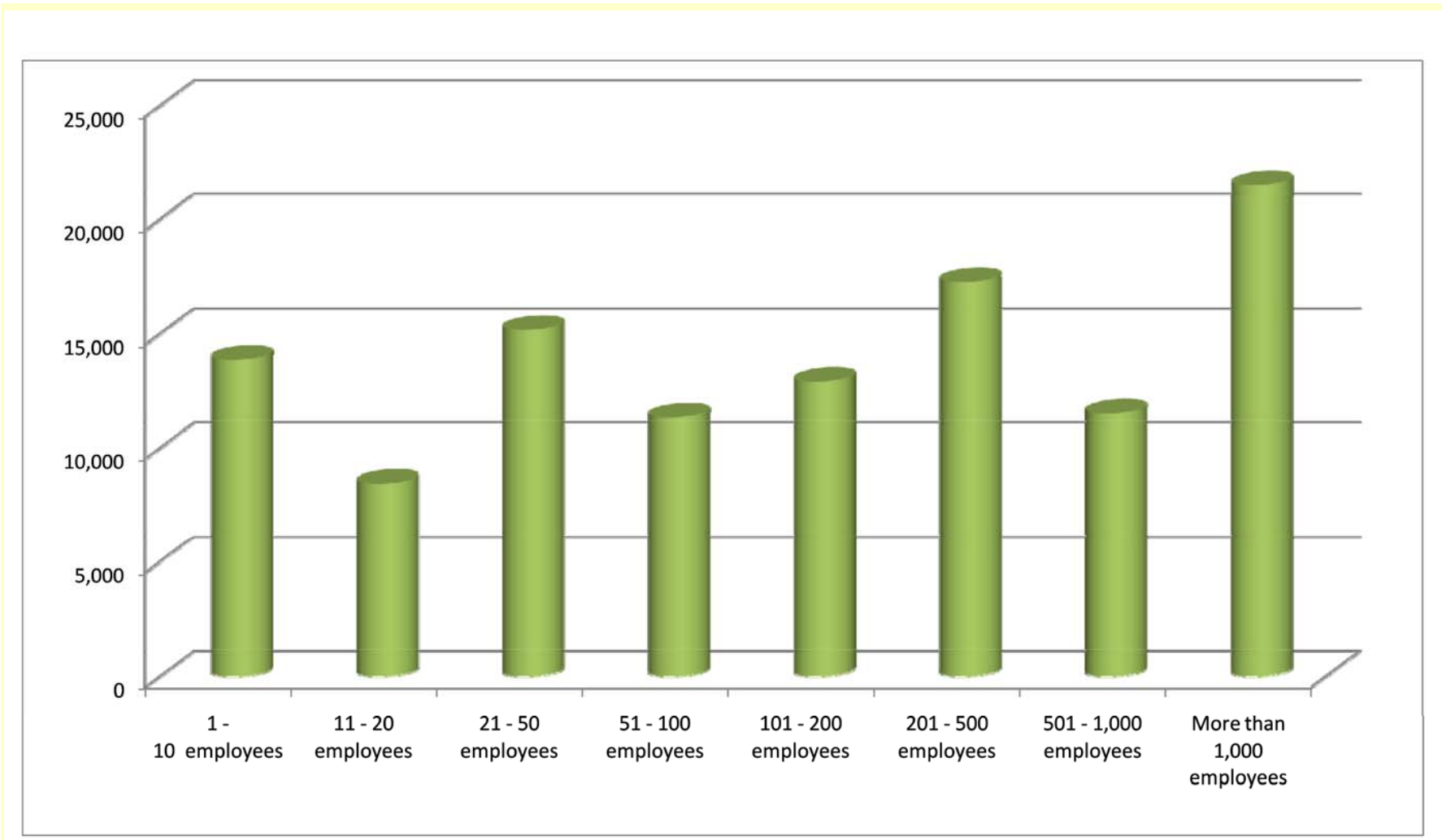
Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1 - 10 employees	136	12	397	4,548	8,773	13,866
11 - 20 employees	76	5	268	2,664	5,431	8,444
21 - 50 employees	104	5	446	4,598	10,015	15,168
51 - 100 employees	78	1	349	3,304	7,567	11,299
101 - 200 employees	72	1	336	3,518	8,931	12,858
201 - 500 employees	54	-	483	4,772	11,952	17,261
501 - 1,000 employees	42	1	321	2,925	8,186	11,475
More than 1,000 employees	73	3	436	5,090	15,921	21,523
<b>Total</b>	<b>635</b>	<b>28</b>	<b>3,036</b>	<b>31,419</b>	<b>76,776</b>	<b>111,894</b>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

Occupational Injuries and Diseases : 2013  
Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1 - 10 employees	136	12	397	4,548	8,773	13,866
11 - 20 employees	76	5	268	2,664	5,431	8,444
21 - 50 employees	104	5	446	4,598	10,015	15,168
51 - 100 employees	78	1	349	3,304	7,567	11,299
101 - 200 employees	72	1	336	3,518	8,931	12,858
201 - 500 employees	54	-	483	4,772	11,952	17,261
501 - 1,000 employees	42	1	321	2,925	8,186	11,475
More than 1,000 employees	73	3	436	5,090	15,921	21,523
<b>Total</b>	<b>635</b>	<b>28</b>	<b>3,036</b>	<b>31,419</b>	<b>76,776</b>	<b>111,894</b>

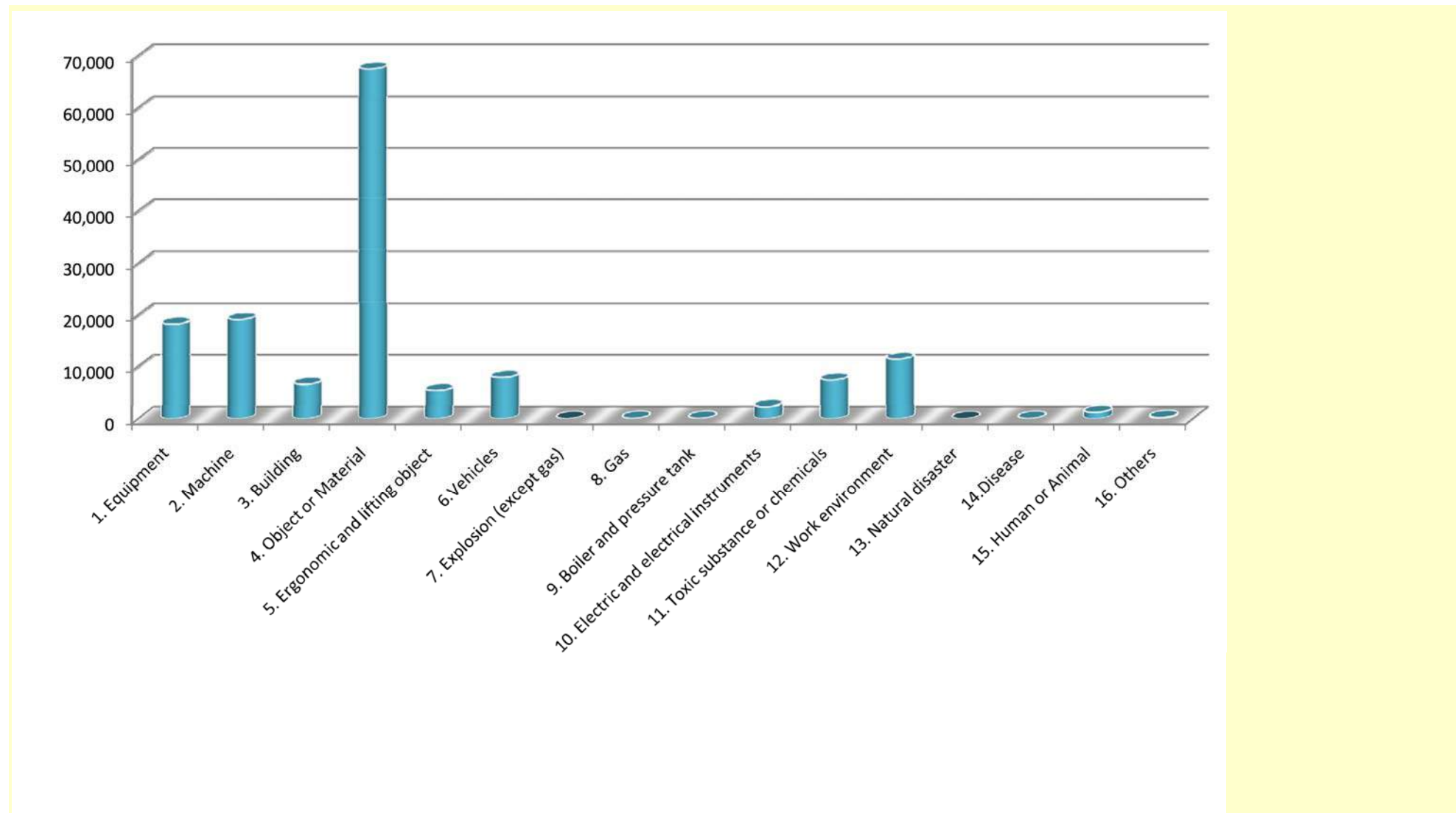
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2010  
 Classified by Degree of Loss and by Causes of Injury  
 Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1. Equipment	6	-	227	5,331	12,577	18,141
2. Machine	41	2	1220	8,408	9,364	19,035
3. Building	64	1	50	2,418	3,924	6,457
4. Object or Material	49	2	488	14,885	51,924	67,348
5. Ergonomic and lifting object	1	-	7	846	4,380	5,234
6. Vehicles	297	3	66	3,452	3,964	7,782
7. Explosion (except gas)	1	-	1	16	14	32
8. Gas	1	-	-	38	50	89
9. Boiler and pressure tank	-	-	1	34	51	86
10. Electric and electrical instruments	84	2	31	723	1,368	2,208
11. Toxic substance or chemicals	5	-	4	543	6,741	7,293
12. Work environment	27	1	50	2,941	8,300	11,319
13. Natural disaster	2	-	-	-	2	4
14. Disease	-	-	-	4	62	66
15. Human or Animal	31	-	4	217	932	1,184
16. Others	10	-	-	63	160	233
<b>Total</b>	<b>619</b>	<b>11</b>	<b>2,149</b>	<b>39,919</b>	<b>103,813</b>	<b>146,511</b>

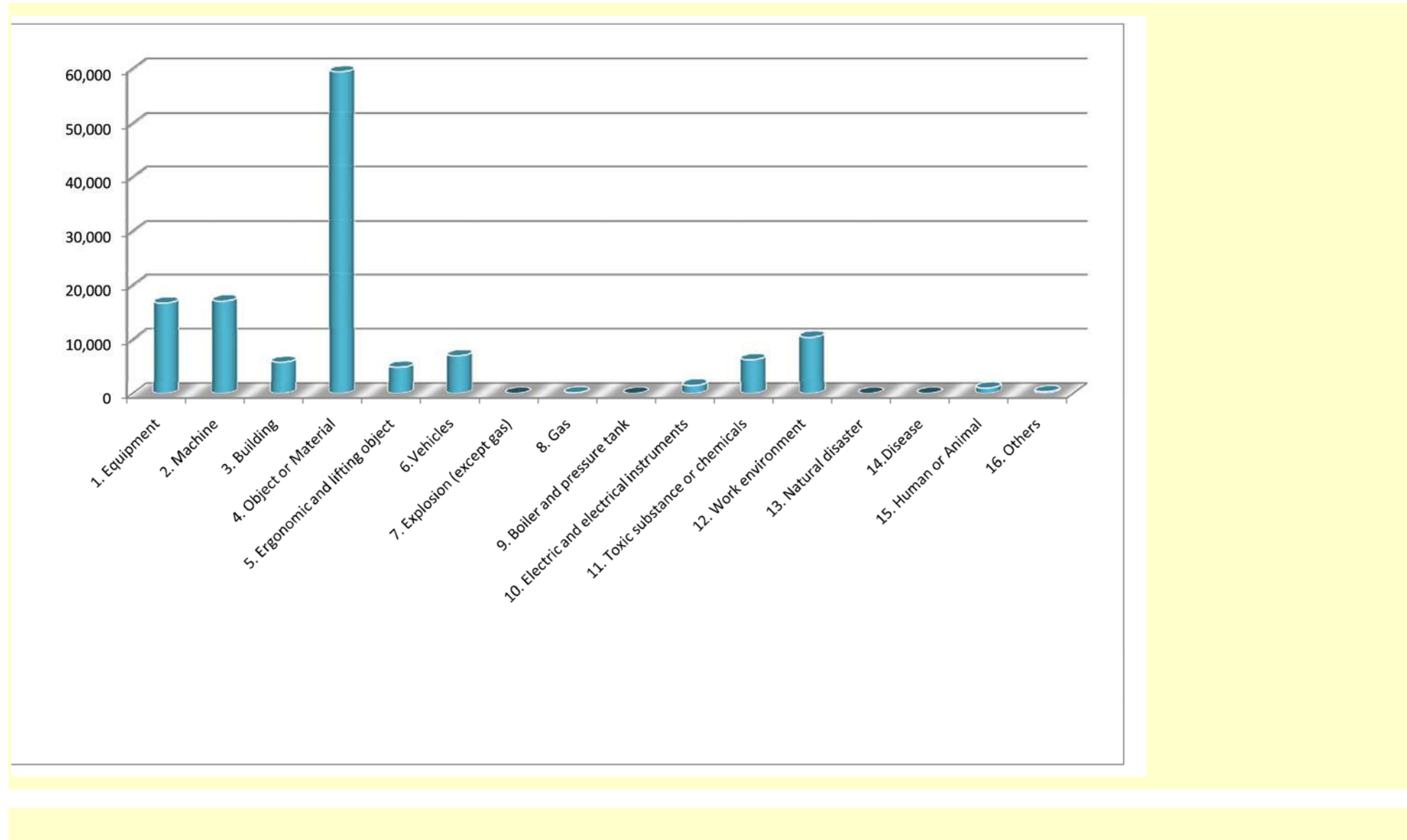
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2011  
 Classified by Degree of Loss and by Causes of Injury  
 Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1. Equipment	3	-	190	4,809	11,589	16,591
2. Machine	38	1	938	7,612	8,357	16,946
3. Building	65	1	25	2,185	3,404	5,680
4. Object or Material	39	-	377	13,468	45,442	59,326
5. Ergonomic and lifting object	2	-	8	700	4,044	4,754
6. Vehicles	303	1	46	3,063	3,482	6,895
7. Explosion (except gas)	2	-	2	6	5	15
8. Gas	20	-	2	51	54	127
9. Boiler and pressure tank	-	-	-	3	4	7
10. Electric and electrical instruments	72	-	10	465	907	1,454
11. Toxic substance or chemicals	-	-	1	471	5,697	6,169
12. Work environment	12	-	28	2,655	7,649	10,344
13. Natural disaster	-	-	-	-	-	-
14. Disease	1	-	-	1	13	15
15. Human or Animal	16	1	2	145	832	996
16. Others	17	-	1	75	220	313
<b>Total</b>	<b>590</b>	<b>4</b>	<b>1,630</b>	<b>35,709</b>	<b>91,699</b>	<b>129,632</b>

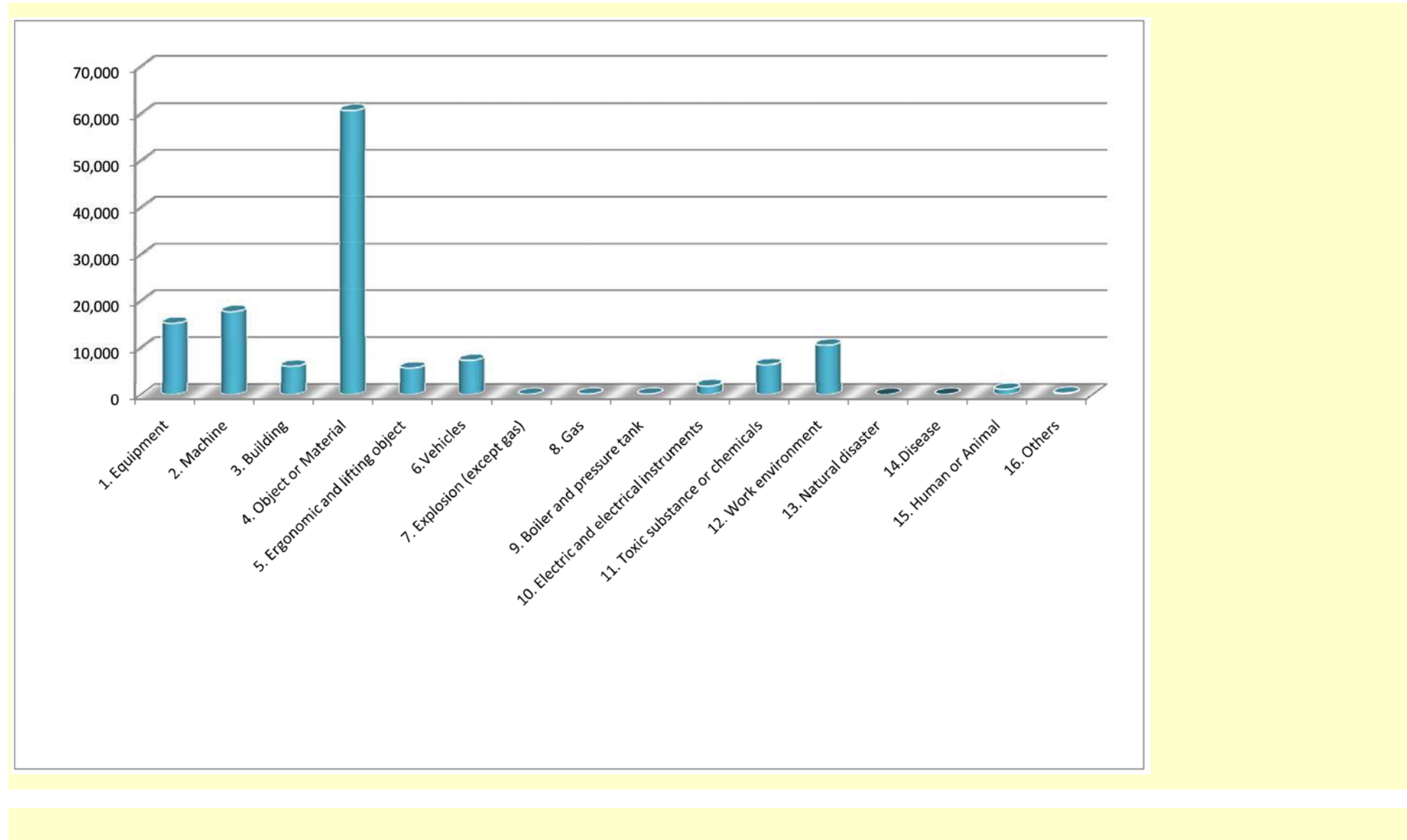
資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



Occupational Injuries and Diseases : 2012  
 Classified by Degree of Loss and by Causes of Injury  
 Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1. Equipment	1	-	186	4,257	10,607	15,051
2. Machine	52	4	1044	7,677	8,778	17,555
3. Building	74	3	29	2,377	3,414	5,897
4. Object or Material	55	4	438	13,453	46,570	60,520
5. Ergonomic and lifting object	1	-	5	911	4,582	5,499
6. Vehicles	932	6	62	3,196	3,496	7,152
7. Explosion (except gas)	8	-	1	25	25	59
8. Gas	-	-	1	52	59	112
9. Boiler and pressure tank	-	-	-	41	64	105
10. Electric and electrical instruments	83	2	21	634	1,055	1,795
11. Toxic substance or chemicals	7	-	3	479	5,730	6,219
12. Work environment	22	-	28	2,814	7,516	10,380
13. Natural disaster	-	-	-	-	9	9
14. Disease	1	-	-	1	46	48
15. Human or Animal	10	-	-	179	938	1,127
16. Others	11	-	-	70	217	298
<b>Total</b>	<b>1257</b>	<b>19</b>	<b>1,818</b>	<b>36,166</b>	<b>93,106</b>	<b>131,826</b>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)



資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

Occupational Injuries and Diseases : 2013  
Classified by Degree of Loss and by Causes of Injury  
Classified by Degree of Loss and Size of Establishment

Size of Establishment	Degree of Loss					Total
	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Disability > 3 day	Temporary Disability ≤ 3 day	
1. Equipment	2	-	331	3,945	9,512	13,770
2. Machine	45	2	1705	6,069	7,193	15,014
3. Building	66	8	51	2,140	2,879	5,144
4. Object or Material	57	2	713	11,741	38,294	50,807
5. Ergonomic and lifting object	-	-	6	799	3,044	3,849
6. Vehicles	323	7	108	2,926	2,828	6,192
7. Explosion (except gas)	2	-	-	7	10	19
8. Gas	2	-	3	54	79	138
9. Boiler and pressure tank	-	-	1	48	52	101
10. Electric and electrical instruments	85	9	42	531	954	1,621
11. Toxic substance or chemicals	1	-	9	415	4,730	5,155
12. Work environment	20	-	82	2,533	6,245	8,880
13. Natural disaster	1	-	-	-	3	4
14. Disease	-	-	-	7	50	57
15. Human or Animal	17	-	3	146	752	918
16. Others	14	-	2	58	151	225
<b>Total</b>	<b>635</b>	<b>28</b>	<b>3,056</b>	<b>31,419</b>	<b>76,776</b>	<b>111,894</b>

資料出所：[http://www.aseanoshnet.org/index.php?option=com\\_k2&view=item&id=42:osh-statistics&Itemid=113](http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=42:osh-statistics&Itemid=113)

