

英文目录

[作者: 现代职业安全 文章来源: 《现代职业安全》 点击数: 948 更新时间: 2003-10-29]

P8 The Investigation of Safety Training Organizations By Zhang Chen (Staff Reporter)

Teacher of safety training is a holy profession. The teachers should be responsible for the courses they deliver. Safety is a very professional discipline, which sets up high demands on the teachers. The poor safety awareness and values amongst Chinese citizens are related to the kind of safety training they get. Safety science is a new, emerging intersectoral science which involves many fields. The state should conduct standardized training for teachers according to their types and levels. At present, the number of safety teachers in China can hardly meet the real demand. It is roughly estimated that the number of safety teachers is less than 1/3 of what is actually needed. Expert believe that the safety teachers have to get their professional qualifications if safety training is to get into an benign cycle of development.

P15: An Understanding of Safety Training under the New Situation

By Huang Yuzhi ,State Administration of Work Safety

Safety training is an important fundamental task of work safety and an important measure for establishing a long-term mechanism for work safety. It is also an important part of safety supervision and monitoring. The key to doing a good job in training lies in the leaders at different levels . The basis for doing a good job in training lies in the building up of teaching material, training base and teaching staff. Enhancing laws and regulations can ensure the successful implementation of training. The successful implementation of training is an effective measure for both temporary and permanent solutions to work safety. Adhering to the guideline of "safety first, prevention first" to reflect the concept of "human focus" is the essential requirement for the successful implementation of safety training.

P22 Development of Safety Education in China By Xu Deshu (China Labor Protection Science and Technology Society)

The first phase (1949-1980) was the initial stage of development of safety education and training. It laid a foundation for the establishment of safety education system. The second phase (1980-1994) experienced rapid development of labor protection education centers and labor protection education departments throughout the country. The safety training for factory directors and managers was systematized according to law. The third phase (1994-2002) was a period when safety education and training became increasingly regularized by law and more scientific and systematic. The advocacy of safety culture was integrated into the educational system for the first time. The fourth phase (since 2002) was a period that the safety education and training system increasingly adapts to the development of the socialist market economy. Its targets became more explicit, its administrative levels were clearer than before, its operation was more standardized and its requirements were more strict.

P28 Work Safety Theory Research Institute Established in Beijing

The Work Safety Theory Research Institute was established on June 9, 2003 in Beijing,

which is located at the National Center for Safety Science and Technology under the SAWS. Under the guidance of the Department of Policies, Laws and Regulations under SAWS, the Institute has the following functions: providing organizational guarantee for innovation of safety theory, providing theoretical support and suggestions for the supervision, decision-making and management of the national work safety and highlighting the research in such fields as the long-term mechanism of work safety, the basic theory of work safety, supervision and management system under the market economy and safety economics etc.

P28 Safety Evaluation Center Established

In order to better coordinate with SAWS to accomplish safety evaluation and management of dangerous chemicals, the National Center for Safety Science and Technology recently organized and established the Safety Evaluation Center. The Center has more than 80 experts in different fields and over 50 technicians directly engaged in safety evaluation. It has completed over 100 safety evaluation projects involving such industries as chemical engineering, electric power, machinery, mining, metallurgy, electronics, construction and transportation etc. and some of them are national key projects.

P29 The Second China International Forum on Work Safety & China International Exhibition on Work Safety and Occupational Health to Be Held in Beijing in September, 2004

The Second China International Forum on Work Safety & China International Exhibition on Work Safety and Occupational Health will be Held in Beijing in September, 2004. It is jointly sponsored by SAWS and International Labor Organization, and collaborated by American Liberty Mutual Insurance Group and American National Safety Committee, and organized by International Exchange and Cooperation Center under SAWS. The theme of this even will be "Safety, Health and Development". The main subjects on the agenda include: work safety policy and laws/regulations, long-term mechanism of work safety, work safety technology and equipment, management of dangerous chemicals, access of safety products and certified safety engineer system etc. The exhibition will exhibit the latest international and domestic work safety technology and equipment nowadays. On the occasion of the event, relevant domestic and overseas government officials, experts and scholars in the fields of work safety, occupational safety and health will attend the forum and pay a visit to the exhibition. The event has won support from the Ministry of Labor and Social Security, the Ministry of Science and Technology, All-China Federation of Trade Unions as well as relevant organizations and industrial associations.

P34 Accountability is the Legal Safeguard of Work Safety By Shi Shaohua (State Administration of Work Safety)

The legal responsibility on the breach of Work Safety Law can be divided into three categories: administrative responsibility, civil responsibility and criminal responsibility. Among the existing laws and administrative regulations related to work safety, the legal responsibility modes covered by the Work Safety Law are the most comprehensive. The types of penalty are the most in number and its punishment is the most severe (except for the range of fines). The body of law enforcement refers to the government administrative organs and judicial organs authorized by laws and regulations to fulfil law enforcement authority and look into relevant legal responsibilities. Since Work Safety Law is the basic law in the field of work safety, its implementation involves many administrative organs.

P44 The Inspector Must Also Be Accountable By Zheng Yingguo etc. (Hubei Provincial Administration of Work Safety)

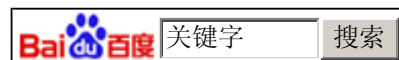
In order to prevent safety inspection from being a mere formality, which will result in the waste of manpower, material and financial resources, governments and departments at

different levels should establish a safety inspection responsibility system and explicitly stipulate the responsibilities of inspection team and units to be inspected. The paper emphasizes the principles of "the inspector shall be made accountable" .

Cover Figure: Luo Yun

Luo Yun was born in 1956. He is an academic adviser to doctoral students and president of Engineering Institute of China University of Geological Science (Beijing). His other social titles include: council member of China Labor Protection Scientific and Technological Society, vice council director of branch society of National Geological Exploration Safety, member of Special Committee of Economy under China Geological Disaster Prevention Society, member of World Conference on Safety Science, vice chairperson of Expert Committee of "Safety and Health Program" under China Children's Foundation, member of Beijing Municipal Work Safety Experts Panel and a Youth Leader in His Chosen Field of Learning in Beijing. He has led and accomplished over 10 national and the related scientific research projects, published over 100 papers and obtained a national patent. He is also the editor-in-chief of over 10 books.

- 上一篇文章: 没有了
- 下一篇文章: 中文目录



【关闭窗口】

最新5篇热门文章

最新5篇推荐文章

相 关 文 章

- 2006年12期目录 [1697]
- 2006年11期目录 [1180]
- 2006年10期目录 [1240]
- 2006年第7期目录 [2572]
- 2006年第6期目录 [1837]

Copyright?2004 www.anquan.com.cn, All Rights Reserved 《现代职业安全》 版权所有 E-mail: ankang@tddf.com.cn
未经《现代职业安全》杂志社书面特别授权, 请勿转载或建立镜像, 违者依法必究