

Key data/information in this sample page is hidden, while in the report it is not.

1 Regulations on hazardous chemicals

1.2 Regulations on hazardous chemicals

Table 1.2-3 China's departments responsible for the supervision and administration of hazardous chemicals

Competent department	Responsibility
The State Administration of Work Safety	■
■	Port construction projects
■	■
■	■
■	■
■	■
■	■
■	■

Source: Regulations on the Control over Safety of Hazardous Chemicals

1.3 Interpretation of regulations regarding location of hazardous chemicals in China

1.3.1 National and provincial regulations on the location of hazardous chemical facilities

1.3.1.1 Examination and approval process

Table 1.3.1.1-3 Approval authority of several chemical projects in China

■	Annual capacity > 1,000,000 t/a coal- methanol project; Annual capacity > 500,000 t/a coal-methanol-olefins project
Provincial Department of Environmental Protection	■
■	■

Source: CCM

1.3.1.3 Law enforcement efforts

Table 1.3.1.3-1 Supervision measures on the production, storage and transportation of hazardous chemicals by the Local Administration of Work Safety

■	1. Supervising the production of hazardous chemicals based on the local circumstances: In 2015, it has adopted three supervisory methods: enterprise self-supervision, municipal supervision and provincial supervision. The supervision lasts from 1 Aug. to 31 Dec.....
Inner Mongolia Autonomous Region	■
■	■
■	■
■	■

Source: CCM

1.3.2 List of penalties for breaching regulations

Table 1.3.2-2 Administrative penalty of responsible party who doesn't fulfill the responsibility of safe production

Character of accident	Standard	Fine	Decisive department
General accident	■	■	■
■	3<Death<10, 10<Severe injury<50, RMB10 million<Direct economic loss<RMB50 million	■	■
■	■	60% of last year's annual income	■
■	■	■	The State Administration of Work Safety

Note: Penalties after accidents

Source: Penalty Temporary Regulation of Rules for Production Safety Accident Reporting and Investigation and Handling