

Lifts - Hydraulic Lifting China Texhong maschinenfabrik

Lifts, lift platforms, hydraulic lifts, and air operations on vehicles, Deng Axle, lifts, lift Freight,

<http://www.shengjiangji-th.com>

Chapter I General Provisions

The first mechanical lift in order to strengthen safety supervision to prevent accidents and reduce the mechanical movements to protect the safety of persons and property, according to "

Special Equipment Safety Supervision Regulations ", the development of these provisions.

The second take-off and landing machinery manufacture, installation, alteration, maintenance, use, inspection and supervision and inspection shall comply with these provisions.

Housing, construction sites and public works construction site with the installation of mechanical movements, the use of supervision and management in accordance with the relevant laws and regulations of the regulations.

Article III of Quality Supervision, Inspection and Quarantine (hereinafter

referred to as AQSIQ) is responsible for national security surveillance machinery movements, county

Above the quality and technology supervision department in charge of the administrative areas of the security machinery to monitor the movements work.

Chapter II machinery movements

Manufacturing units in the fourth take-off and landing should be made in accordance with the law machinery manufacturing license in order to engage in the manufacturing activities.

Take-off and landing permits implementation of the machinery manufacturing management, manufacturing units should be made with the corresponding manufacturing license conditions, the specific requirements in accordance with the relevant safety

Technical specifications and other regulations.

Fifth take-off and landing permits valid for a period of maschinenfabrik **4** years.

Manufacturing unit should be in the permit expiry of **6** months before the renewal application in writing; on review, shall permit expired in the

effective

Or to grant permission before making the decision not to license.

Lifting machinery manufacturing expiry without renewal of the permit, and shall continue to engage in the activities of lifting machinery.

Article VI should be used to create units in compliance with the safety requirements specification documents the rise and fall of the mechanical design.

Article VII of the technical specifications in accordance with the requirements of security, should be the type of take-off and landing test mechanical products, mechanical parts or a new trial take-off and landing capacity

Materials, new components, the need for the type of machine parts or test.

Article VIII of the process of lifting machinery manufacturers shall, in accordance with the provisions of security and other technical specifications of the scope of the project and requirements, the location of the inspection by the manufacturer

Supervision, Inspection and testing agencies.

Article IX manufacturing units should be permitted in the manufacture of lifting machinery in place; structure can not be split but overrun and

transport, and can use

Site manufacturing, from the location of manufacturing site inspection agencies, such as technical specifications in accordance with the security requirements of Supervision and Inspection.

Article X shall not be the main manufacturing units in the force structure (the main beam, the main vice crane, the main support legs, the standard section, the same below) plus all commissioned

Workers and for the take-off and landing, or the purchase of machinery.

Structure is mainly affected by the need for some items purchased or commissioned processing, manufacturing units should be commissioned to obtain the appropriate type and level of mechanical movements qualification

Manufacturing or processing units for processing the purchase of its force structure by and for the lifting machinery.

Article XI machinery factory take-off and landing, it should be accompanied by the design documents (including the general layout, the main force structure plans, mechanical and electrical transmission map

, Hydraulic system schematic diagram), product quality certification that the installation and use of maintenance shows that Supervision, Inspection and

prove that the type test certificate

Ming and other documents.

Chapter III Reform movements maintenance machinery installed

Article XII of the installation of lifting machinery, alteration, repair installed units should be made in accordance with the law, alteration, repair permission before engaging in the corresponding live

Action.

Lifting machinery installation, alteration, repair permit implementation of the management, installation, alteration, repair units to obtain the installation, alteration, repair permission should be

When corresponding with the conditions, the specific requirements of technical specifications in accordance with the relevant safety and other regulations.

Mechanical movements involved in the transformation activities, should have the appropriate types and levels of take-off and landing machinery manufacturing capacity.

Article XIII mechanical lift installation, alteration, maintenance permit is

valid for **4** years.

Installation, alteration, maintenance units in the permit should be valid for six months before the expiration of a written application for renewal; on review, permission should

When the effective permission granted before the expiry of making the decision to permit or not.

Lifting machinery installation, alteration, maintenance expiry without renewal of the permit, and shall continue to engage in lifting machinery installation, alteration, repair

Activities.

Article XIV of the installation, alteration, repair units shall, in accordance with the provisions of this quality and technology supervision department, before the construction of this.

For mobile operations and the movements need to re-install machinery, installed in different places should be in accordance with the provisions of the location of the construction quality and technical supervision of the Department of

The door handle before the installation of this construction.

Pre-construction this should be in writing, this includes: unit name, ISBN,

and contact the permit, use the unit name and

Contact, construction projects, the proposed take-off and landing construction machinery, Supervision, Inspection and certificate number, its type test certificate, construction sites, the implementation plan,

Construction date, the list of operators and other holders.

Article XV of the installation, alteration, major maintenance of the units should be pre-construction to the construction of the location of inspection bodies for the supervision of Frederick

Inspection.

Inspection agencies should be implemented to the construction site Supervision, Inspection, Supervision, Inspection and security in accordance with the corresponding technical specifications and other requirements of the implementation.

Article XVI installation, alteration, maintenance units should be within **30** days after acceptance of construction, the installation, alteration, maintenance, transfer of technical information so that

Unit.

Chapter IV of the use of lifting machinery

Article XVII mechanical movements before being put into use or within 30 days after operation, the use of units should be in accordance with the provisions of the registration department to make

With registration.

Take-off and landing operations of mobile machinery, the use of units of units should be the location of the property registration department to use to register.

Article XVIII mechanical take-off and landing there is a change in the use of units, and the original unit should be used within 30 days after the change to the original registration department for the use of boarding

Write-off in mind; the new units should be required to register the location of the use of the registration department.

Article XIX scrapped mechanical movements, the use of units should be used to register the registration cancellation department.

第二十条 lifting machinery unit should fulfill the following obligations:

(A) permit the use of appropriate quality unit manufactured and tested by monitoring the movements of qualified machinery;

(B) establish and improve the use of the corresponding mechanical

movements of a safety management system;

(C) The provision of mechanical lifting equipment or the security professionals (and) safety management of mechanical movements involved in security management;

(D) operating machinery on the take-off and landing technology training for security staff to ensure its mastery of skills and knowledge to prevent accidents and enhance the security intended to

Knowledge;

(V) by mechanical take-off and landing force structure, security accessories, security devices, operating agencies, such as control systems for day-to-day peacekeeping

Care and maintenance, and to make records;

(F) meet the safety requirements, with the rigging, spreader, to strengthen the day-to-day safety inspection and maintenance to ensure that rigging, the safe use of spreader;

(Vii) the development of mechanical lifts emergency rescue plan, according to the need for emergency rescue teams, and regular exercise.

Article twenty-first use of mechanical lift units should be established security technology file. Mechanical take-off and landing safety file should include the following:

(A) design documents, product quality certification provides that proof of Supervision, Inspection and installation of technical documents and information, use and safeguard the note;

(B) the type of security device certification test;

(C) Periodic inspection reports and periodic self-inspection records;

(D) day-to-day use of records;

(E) day-to-day maintenance records;

(F) Records of operation failures and accidents;

(Vii) the use of a registration certificate.

Article twenty-second regular inspection cycle mechanical movements up to more than two years, different types of lifting machinery in accordance with the corresponding test cycle security technology

The implementation of norms.

The use of units of periodic inspection should be the expiry of one months ago, to the inspection agencies to apply for regular inspections.

Take-off and landing operations of mobile machinery used in different places, use the unit in accordance with the test cycle should be required to use the location of inspection bodies for the

Regular inspections, the use of unit test results should be reported to the registration department.

Twenty-old mechanical movements should meet the following requirements, the use of units to be put into use:

(A) the use of units with the original write-off to prove the use of registration;

(B) the use of units with the use of the new registration certificate;

(C) security technology with a complete file;

(D) Supervision, Inspection and regularly inspected.

Article twenty-fourth single use mechanical lifting units shall, in accordance with the provisions of 第二十条(e) provides that, in use during the lease or

Down machinery to carry out day-to-day maintenance and record movements of the lease is responsible for the safe use of machinery.

To prohibit the use of the following take-off and landing single machine:

(A) There is no registration department in the use of registration;

(B) do not have complete files of security technology;

(C) Supervision, Inspection and periodic testing or fail.

Article movements of the demolition of machinery should be installed by a corresponding quality permit the implementation of the unit.

Mechanical movements pre-construction demolition, the demolition should be the development of well-operating instructions, operating instructions in accordance with the demolition of the requirements of construction, to ensure

Mechanical demolition process take-off and landing safety.

Article twenty-lifting machine, one of the following circumstances, the use of units in a timely manner should be scrapped and the destruction of the disintegration of measures, such as:

(A) there are serious accidents, no transformation, maintenance of value;

(B) technical specifications to meet security requirements, such as the design life span or end-of-life conditions.

Take-off and landing the twenty-seventh article or mechanical failure occurred in unusual circumstances, the use of unit should stop using their comprehensive examination, the elimination of it

Impaired and accidents before they are allowed to re-use.

Article twenty-eighth mechanical take-off and landing accidents occur, the use of units must be in accordance with the relevant provisions in a timely manner to the location of quality and technical supervision of the Department of

Report of the door and the relevant departments.

Chapter V of supervision and inspection

Twenty-ninth article quality and technology supervision department in accordance with the "Special Equipment Safety Supervision Regulations" and the provisions of other relevant requirements of the mechanical movements

Manufacture, installation, alteration, maintenance, use, monitor the implementation of a safety inspection.

30th Article of quality and technology supervision department to monitor the personnel security administrative law enforcement personnel engaged in security monitoring activities should be devoted to their duties, Kennedy

Holding the principle of justice according to law enforcement.

第三十一条 quality and technology supervision department to monitor the work in the security, the need for local people's governments and relevant departments to deal with support and co-operation or

Down machinery accidents or offenses, and should promptly report or notify the local people's governments and relevant departments.

Article thirty-second mechanical movements of the investigation and handling of security incidents, in accordance with relevant provisions of the state.

Chapter VI Legal Liability

Thirty-third article in violation of the provisions of Article VI, shall order corrective action and sentenced to **20,000** yuan fine above **3** million.

Manufacturing unit in violation of Article **34th** of the provisions of Article IX provides that no licensed premises in the production of mechanical movements, and shall order corrective action, Department

2 million fine of **30,000** yuan.

Violation of the provisions of Article X of the first or second paragraph of Article provided, shall order corrective action and sentenced to **10,000** yuan above **3** million fine

Article **36th** mechanical take-off and landing there is a change in the use of units, the original use of units in violation of the provisions of Article XVIII, no later than **30** days after the change

To the original registration department of the cancellation of the use of registration, shall order corrective action and sentenced to **2** thousand dollars above **2** million fine.

The use of Article **37th** of the provisions of section twenty-third (a) the requirements of the mechanical movements, order corrective action, punishable

by 2 thousand dollars

Above 2 million fine.

Violation of the provisions of Article 38th Article 24th provided, shall order corrective action and sentenced to 2 thousand dollars above 2 million fine.

Violation of the provisions of Article 39th of the twenty-second paragraph of Article provided, shall order corrective action and impose a fine of 10,000 yuan.

Violation of the provisions of Article 40th of the other requirements, constitutes a "Special Equipment Safety Supervision Regulations" and other violations of the provisions, in accordance with its provisions

The implementation of punishment.

Mechanical movements 第四十一条 safety inspectors and other administrative work of law enforcement officers abuse their power, dereliction of duty, corruption, and in accordance with

Law held accountable by law.

Chapter VII Supplementary Provisions

Forty-second take-off and landing in the provisions referred to machinery, is the "Special Equipment Safety Supervision Regulations" as set out in Article 88th of the take-off and landing machinery,

The safety of its subsidiaries, including accessories and security devices.

Mechanical movements of a specific category (type), species (type) of the directory in accordance with the implementation of the State Council for approval.

Forty-third in the provisions is the meaning of the following terms:

Transformation means a change in the original take-off and landing structure is mainly affected by mechanical parts, the main material, the main configuration, the control system, with the result that the original performance parameters and technical

Indicators of change operation activities.

Maintenance refers to the demolition or replacement of the original principal components, the adjustment control system, the replacement of safety and security annex, but does not change or

Down the original machine performance parameters and technical indicators for repair activities.

Major maintenance, refer to the demolition or replacement of the existing

power structure is mainly affected by the main configuration, control systems,
but does not change the mechanical movements of the mice

Parameters and technical indicators to the maintenance activities.

44th operators article lifting machinery, inspection and supervision of
inspection personnel management, in accordance with the relevant regulations.