

## **Selected SELO Announcements**

## **SELO Announcement No.4 of AQSIQ**

**Jun.16, 2005**

Dear Sir/Madam:

According to the related regulation of “Supervision Administration Regulation for Manufacture of boiler and Pressure Vessel” and “Regulations on Safety Supervision of Special Equipment”, in order to perform design documents appraisal and supervision inspection for the safety performance of the product effectively and timely, attached “Data Notice ”( download at [http://www.cbpmi.org/special1\\_selo10.html](http://www.cbpmi.org/special1_selo10.html)) require to be filled upon the receipt of this notice and submitted to our office (SELO) by airmail, fax or email within 30 days since you signed the contract exporting the boiler and pressure products to China.

**SELO (Special Equipment Licensing office ) of AQSIQ**

Appendix 1: Data Notice of Boiler Products to be Exported into China

Appendix 2: Data Notice of Pressure Vessel Products to be Exported into China

Appendix 3: Data Notice of Gas Cylinder Products to be Exported into China

Appendix 4: Data Notice of Safety Component Products to be Exported into

## Appendix 1

**Data Notice of Boiler Products to be Exported into China**

Name of Manufacturer				Country/Area	
Manufacture License Number			Manufacture Licensing Scope or Level		
Buyer					
End User					
Installation address					
Delivery Date					
Order Number or Product Identification					
Product Name			Quantity		
Type of Boiler	Design Parameter				
Steam Boiler	Rated Steam Capacity (Ton/h)	Rated Steam Pressure (MPa)	Rated Steam Temperature (°C)	Steam Temperature at inlet and outlet of the re-heater (°C)	
Hot Water Boiler	Rated Heating Capacity (MW)		Rated Outlet Water Pressure (MPa)	Rated Outlet Water Temperature (°C)	
Organic Fluid Boiler	Rated Heating Capacity (MW)	Working Pressure (MPa)	Maximum Working Temperature (°C)	Substance	Total Weight (Ton)
Design and Fabrication Standard					
Has AQSIQ ever approved the adopted code or standard to the license holder?			Yes <input type="checkbox"/> No <input type="checkbox"/>		
Estimate Design Completion Date					
Estimate Fabrication Time					
Title of the Reporter			Name of the Reporter		
Telephone			Fax		
E-mail					
Address					

Signature:

Date:

## Appendix 2

## Data Notice of Pressure Vessel Products to be Exported into China

Name of Manufacturer			Country/Area	
Manufacture License Number		Manufacture Licensing Scope or Level		
Buyer				
End User				
Installation Address				
Delivery Date				
Order Number or Product Identification				
Type of Pressure Vessel	<input type="checkbox"/> Stationary Pressure Vessel <input type="checkbox"/> Transportable Pressure Vessel <input type="checkbox"/> Medical Oxygen Cabin <input type="checkbox"/> Other			
Design Parameter				
Design Pressure (MPa)	Shell (side)	Tube Side	Jacket	
Design Temperature (°C)	Shell (side)	Tube Side	Jacket	
Medium				
Volume (L)				
Geometric Dimension (mm)				
Wall Thickness (mm)				
Main Material				
Installation	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input type="checkbox"/> Spherical			
Design and Fabrication Standard				
Has AQSIQ ever approved the adopted code or standard to the license holder?			Yes <input type="checkbox"/>	No <input type="checkbox"/>
Estimate Design Completion Date				
Estimate Fabrication Time				
Title of the Reporter			Name of the Reporter	
Telephone			Fax	
E-mail				
Address				

Signature:

Date:

Appendix 3

**Data Notice of Gas Cylinder Products to be Exported into China**

Name of Manufacturer		Country/Area	
Manufacture License Number		Manufacture Licensing Scope or Level	
Buyer			
End User			
Installation Address			
Delivery Date			
Order Number or Product Identification			
Product Name		Quantity	
Type of Gas Cylinder	<input type="checkbox"/> Seamless Gas Cylinder <input type="checkbox"/> Welded Gas Cylinder <input type="checkbox"/> Liquefied Petroleum gas cylinder <input type="checkbox"/> Dissolved acetylene gas cylinder <input type="checkbox"/> Gas Cylinder for Motor-driven Vehicles <input type="checkbox"/> Thermal Insulation Cryogenic Gas Cylinder <input type="checkbox"/> Wrapped, non-rechargeable Gas Cylinder <input type="checkbox"/> Special Gas Cylinder		
Design Parameter			
Nominal Working Pressure (MPa)			
Nominal Volume (L)	Shell		
Dimension (mm) Inner diameter x length x wall thickness			
Design and Fabrication Standard			
Has AQSIQ ever approved the adopted code or standard to the license holder?		Yes <input type="checkbox"/>	No <input type="checkbox"/>
Estimate Design Completion Date			
Estimate Fabrication Time			
Title of the Reporter		Name of the Reporter	
Telephone		Fax	
E-mail			
Address			

Signature:

Date:

Appendix 4:

**Data Notice of Safety Component Products to be Exported into China**

Name of Manufacturer					Country/Area		
Manufacture License Number			Manufacture Licensing Scope or Level				
Buyer							
End User							
Installation Address							
Delivery Date							
Order Number or Product Identification							
Product Name				Quantity			
Product	Product Parameter						
Safety Valve	Product Serial Number	Type and Specifications	Set Pressure (MPa)	Maximum Working Temperature (°C)	Coefficient of Discharge or Flow Capacity	Quantity	
Rupture Discs	Product Serial Number	Type and Specifications	Marked Burst Pressure (MPa)	Applicable Medium and Temperature (°C)	Material	Quantity	
Gas Cylinder Valve	Product Serial Number	Type	Nominal Size	Nominal Working Pressure (MPa)	Maximum Working Temperature (°C)	Quantity	
Design and Fabrication Standard							
Has AQSIQ ever approved the adopted code or standard to the license holder?				Yes <input type="checkbox"/> No <input type="checkbox"/>			
Estimate Design Completion Date							
Estimate Fabrication Time							
Title of the Reporter				Name of the Reporter			
Telephone				Fax			
E-mail							
Address							

Signature:

Date:

## **SELO Announcement No.6 of AQSIQ**

Mar. 3, 2006

The Article 11 of the *Supervision Administration Regulation for Manufacture of Boiler and Pressure Vessel* stipulating that “For the product, which type test is required in accordance with the national safety technical standard, the type test shall be performed prior to the manufacturer assessment” .The Article 24 of the *Procedures for Manufacture Licensing of Boiler and Pressure Vessel* stipulating that “The product required to conduct type testing can be exempted from the type testing if there are no changes on applicable standards, material, structure and operational conditions of the product during license renewal.” To implement the above-mentioned regulations, once the application (including renewal) accepted, the products that are required type test, such as safety vales, rupture discs, cylinders, accumulators, etc. should perform the type test if the test didn't conducted through the organ authorized by AQSIQ according to the Decree No.22 (*Supervision Administration Regulation for Manufacture of Boiler and Pressure Vessel*) and Chinese safety technology standard.

Information about the authorized organs for type test in China, please search at following website:

<http://www.aqsiq.gov.cn> <http://www.csei.org.cn>

<http://www.cnisn.com.cn>

As for the type test that is unable to be done in domestic, the responsible organ shall prove by submitting the related documents to AQSIQ. Once it approved, the test may be arranged by other organ through dispatching inspector.

**SELO (Special Equipment Licensing Office) of AQSIQ**