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 <a href="http://www.cbpvi.org/special1\_selo10.html">http://www.cbpvi.org/special1\_selo10.html</a>) 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							Co	untry/Area			
Manufacturer											
Manufacture Li	nufacture License					Manufacture Li					
Number						Scope or Le	evel				
Buyer											
End Use	r										
Installation add	ress										
Delivery Da	ate										
Order Number	or Produ	uct									
Identifica	ation										
Product						Quantity	y				
Name											
Type of Boiler					С	esign Parame	ter				
	Rate	ed	Rated	Steam	1	Rated Steam	Ste	eam Tempe	rature a	ıt inlet	
	Stea	am	Pressure	Э		Temperature	an	d outlet of th	e re-hea	ter	
Steam Boiler	Capa	-	(MPa	a)		(℃)			(℃)		
	(Ton	/h)									
	Rated Heating Rated							Rated Ou	ed Outlet Water		
Hot Water	Cap	oacity (	MW)	Pre	es	sure (MPa)		Temperat	ture (°C	)	
Boiler											
	Rate	ed	Workii	na		Maximum Work	rina		Т т	otal	
Organic Fluid	Heat		Pressu	Ŭ	•	Temperature	•	Substance		eight	
Boiler	Capacity		(MPa)			(°C)	•	Cabotanio		on)	
2001	(MW)					( = )			(.	J.1,	
	,										
Design and Fabrication Standard											
Has AQSIQ ever approved the adopted code or s						r standard to		Yes□	No□		
the license holder?											
Estimate Design Completion Date											
Estimate Fabrication Time											
Title of the						Name of the					
Reporter						Reporter					
Telephone						Fax					
E-mail											
Address											

Signature: Date:

# Appendix 2

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

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

Signature: Date:

# Appendix 3

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

Name of						Count	ry/Area		
Manufacturer									
Manufacture	Manufacture					censing			
License Numb	oer				Scope or L	evel			
Buyer									
End User									
Installation Add	ress								
Delivery Dat	е								
Order Number	or Pro	duct							
Identifica	ition								
Product				Quantity					
Name									
Type of Gas Cylinder	Cylinder for Motor-driven Vehicles   Thermal Insulation Cryogen							cylinder □Gas	
Design Parameter									
Nominal Wor	king								
Pressure (MPa)									
Nominal Volume (L) Shell									
Dimension (mm)									
Inner diameter × length × wall thickness									
Design and Fabrication Standard									
Has AQSIQ ever approved the adopted code or standard to Yes No							No□		
the license holder?									
Estimate Design Completion Date									
Estimate Fabrication Time									
Title of the					Name of the				
Reporter					Reporter				
Telephone					Fax				
E-mail					1	1			
Address									
Signature:				Date:					

# Appendix 4:

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

Name of						Cou	untry/A	rea			
Manufacturer											
Manufacture L	icense			١	Manufacture Licensing Scope						
Number				or Le	evel						
Buyer											
End Use	er										
Installation Ac	ddress										
Delivery D	ate										
Order Number	or Prod	uct									
Identifica	ation										
Product						Quantit	У				
Name											
Product				1	Prod	uct Para	meter				
	Product S	Serial	Type and	Set Pre	ssure	Maximum Working			Coefficien	t of	Quantity
	Numb	er	Specificatio	(M	Pa)	Temperature (°C)		[	Discharge o	r Flow	
Safety Valve			ns						Capacit	У	
	Product S	Serial	Type and	Marked	Burst Applicable Medium and			and	Materia	ıl	Quantity
	Numb	er	Specificatio	Pressure		Temperature ( $^{\circ}$ C)					
		ns			(MPa)						
Rupture											
Discs											
	Product Serial Type No				minal Size Nomii		al Working		/laximum W	orking	Quantity
	Numb				Press	sure (MPa)		Temperature	e (℃)		
Gas Cylinder											
Valve											
Design and Fabrication Standard											
Has AQSIQ ever approved the adopted code or standard to						Ye	es□	No□			
the license holder?											
Estimate Design Completion Date											
Estimate Fabrication Time											
Title of the					Nan	ne of the					
Reporter					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.agsig.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