

# WORLD TRADE ORGANIZATION

RESTRICTED

**WT/ACC/KGZ/19**

27 April 1998

(98-1700)

**Working Party on the Accession  
of the Kyrgyz Republic**

Original: English

## ACCESSION OF THE KYRGYZ REPUBLIC

### Certificates of Compliance

The following information concerning certificates of compliance has been received from the Permanent Mission of the Kyrgyz Republic.

#### 1. General

According to the certification system of Kyrgyzstandard, there are ten certification schemes (some with modifications (a)).

Schemes	Description	Analysis of the Condition of Production	Inspection control	Currently in effect in 1998
1	Testing one sample	No	No	No
1(a)	Testing one sample	Yes	No	No
2	Testing one sample	No	Yes (samples are taken from a seller)	No
2(a)	Testing one sample	Yes	Yes (samples are taken from a seller)	Yes
3	Testing one sample	No	Yes (samples are taken from a manufacturer)	Yes
3(a)	Testing one sample	Yes	Yes (samples are taken from a manufacturer)	Yes
4	Testing one sample	No	Yes (samples are taken from a seller and from a manufacturer)	Yes
4(a)	Testing one sample	Yes	Yes (samples are taken from a seller and from a manufacturer)	Yes

Schemes	Description	Analysis of the Condition of Production	Inspection control	Currently in effect in 1998
5	Testing one sample	Instead of the analysis of the condition of production, certification of production is carried out.	Yes (samples are taken from a seller and from a manufacturer)	No
6	Testing one sample on the basis of a declaration submitted	Instead of the analysis of the condition of production, certification of the system of quality is carried out	Yes. Inspection control of the system of quality	No
7	Testing one sample taken from a lot of products	No	No	Yes
7(a)	Testing one sample taken from a lot of products	No	Yes (samples from a lot of products)	Yes
8	Testing one sample (of unique products)	No	No	No
9	Testing one sample on the basis of a declaration submitted	No	No	Yes
9(a)	Testing one sample on the basis of a declaration submitted	Yes	No	Yes
10	Testing one sample on the basis of a declaration submitted	No	Yes (samples are taken from a seller and from a manufacturer)	Yes
10(a)	Testing one sample on the basis of a declaration submitted	Yes	Yes (samples are taken from a seller and from a manufacturer)	Yes

Schemes 1-8 are accepted in foreign and international practice and qualified by ISO (International Standardization Organization). Certification Schemes 1-6, 9(a) and 10(a) are applied in certifying products produced by manufacturer in batches and regularly within the effective period of the certificate; Schemes 7, 8 and 9 - in certifying products already manufactured.

Modification schemes (a) include work on the analysis of production conditions. It is recommended to apply modification schemes if the certification body has no information concerning the capability of manufacturer of these products to provide stability of their characteristics confirmed by tests. The analysis of the production condition is not carried out where Manufacturer has a certificate of compliance for a system of quality (of production).

## 2. Certification Schemes

### Scheme 2(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	168	462	53.62	9,008.2/ 24,772.4	506.1/ 1,391.7
Consumer goods and light industry	55	165	53.75	2,956.3/ 8,868.8	166.1/ 498.2
Food and agricultural raw material	-	-	-	-	-
Oil products	60	86	51.48	3,088.8 / 4,427.3	173.5 / 248.7

### Scheme 3

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	160	424	53.62	8,579.2/ 22,734.9	482.0/ 1,277.2
Consumer goods and light industry	36	134	53.75	1,935.0/ 7,202.5	108.7/ 404.6
Food and agricultural raw material	117	140	49.45	5,785.6/ 6,923.0	325.0/ 388.9
Oil products	68	87	51.48	3,500.4/ 4,478.7	196.7/ 251.6

Scheme 3(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	168	462	53.62	9,008.2/ 24,772.4	506.1/ 1,391.7
Consumer goods and light industry	55	165	53.75	2,956.3/ 8,868.8	166.1/ 498.2
Food and agricultural raw material	-	-	-	-	-
Oil products	60	86	51.48	3,088.8/ 4,427.3	173.5/ 248.7

Scheme 4

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	-	-	-	-	-
Consumer goods and light industry	-	-	-	-	-
Food and agricultural raw material	117	140	49.45	5,785.6/ 6,923.0	325.0/ 389.0
Oil products	-	-	-	-	-

Scheme 4(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	168	462	53.62	9,008.2/ 24,772.4	506.1/ 1,391.7
Consumer goods and light industry	55	165	53.75	2,956.3/ 8,868.8	166.1/ 498.2

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Food and agricultural raw material	-	-	-	-	-
Oil products	60	86	51.48	3,088.8/ 4,427.3	173.5/ 248.7

Schemes 7 and 7(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	128	406	53.62	6,863.4/ 21,769.7	385.6/ 1,223.0
Consumer goods and light industry	18	111	53.75	967.5/ 5,966.3	54.4/ 111.0
Food and agricultural raw material	78	116	49.45	3,857.1/ 5,736.2	216.7/ 322.3
Oil products	28	52	51.48	1,441.4/ 2,677.0	81.0/ 150.4

Schemes 9 and 9(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	-	-	-	-	-
Consumer goods and light industry	17	108	53.75	913.7/ 5,805.0	51.3/ 326.1
Food and agricultural raw material	92	138	49.45	4,549.0/ 6,824.1	255.6/ 383.4
Oil products	-	-	-	-	-

Schemes 10 and 10(a)

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	-	-	-	-	-
Consumer goods and light industry	17	108	53.75	913.7/ 5,805.0	51.3/ 326.1
Food and agricultural raw material	92	138	49.45	4,549.0/ 6,824.1	255.6/ 383.4
Oil products	-	-	-	-	-

Inspection Control

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	102	102	53.62	5,469.0/ 5,469.0	307.2/ 307.2
Consumer goods and light industry	28	28	53.75	1,505.0/ 1,505.0	84.5/ 84.5
Food and agricultural raw material	78	90	49.45	3,857.1/ 4,450.5	216.7/ 250.0
Oil products	28	28	51.48	1,441.4/ 1,441.4	81.0/ 81.0

Acceptance of Product Certificates

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Engineering and furniture	102	102	53.62	5,469.0/ 5,469.0	307.2/ 307.2
Consumer goods and light industry	28	28	53.75	1,505.0/ 1,505.0	84.5/ 84.5

Products	Labour input people/hour min	Labour input people/hour max	Average cost of an hour (Som)	Total cost, min/max (Som)	Total cost, min/max (US\$)
Food and agricultural raw material	78	90	49.45	3,857.1/ 4,450.5	216.7/ 250.0
Oil products	28	28	51.48	1,441.4/ 1,441.4	81.0/ 81.0