(Garuda Sign)

Central Bureau of Weights and Measures
With the designation of sections and appliances.
For the manufacturer, repair parts of scales.

B.E. 2556

As the Ministry of Commerce has issued the Ministry of Commerce Notification, the weighing system components must be weighed as scales. Dated September 30, 2004, to designate the components of a weighing platform to be used on weighing platforms mounted on a rigid platform with a power rating of twenty metric or greater digitally controlled. Weighing And the Ministry of Commerce Determine that the components of the weighing scales are calibrated as 2013 balances, dated July 26, 2013, so that the components of the scales are externally exposed. (Remote Display) From the weighing platform used on weighing platform mounted on a fixed place with a weight of up to twenty metric tons or more is a balance. By the manufacturer, repair parts of the weighing instrument and the output value. (Remote Display) The business operation must be notified and the rules prescribed by the Ministerial Regulation shall be complied with.

To provide business correspondence in the manufacture, repair, components of weighing scales and external connectors. (Remote Display) And compliance with the rules prescribed by the Ministerial Regulations are in order. By virtue of Section 6 (2) of the Measurement Scale Act, BE 2542 (1999) and Clause 1 (3) of the Ministerial Regulations prescribe the criteria for business operators regarding About the Weighing Measures Act 2001 and the Ministerial Regulations containing certain provisions regarding the limitation of the rights and

freedoms of persons. Section 29 in conjunction with Section 32, Section 33, Section 41 and Section 43 of the Constitution of the Kingdom of Thailand. Acting by virtue of the provisions of the law. Director-General Department of Internal Trade The regulations are as follows.

Clause 1 of this regulation is called. "Central Bureau of Weights and Measures With regard to the designation of equipment and tools for the repair business, the weighing components of 2013

Clause 2 of this Regulation shall come into force as from 22 December 2013 onwards.

Clause 3 In this regulation, "weighing scales components" means the weighing scales used for weighing scales mounted on a scale measuring from 20 metric tons or more in digital. With or without The value or print section included.

"Component of the display scale" means the display portion of the external display (Remote Display) from the weighing scale used for platform weighing scales attached to a place with a power rating of twenty metric tons or more.

Clause 4. The manufacturer manufactures and repairs the components of the weighing scales and the components of the weighing scales. Must have a weight of 1 kg, 2 kg and 5 kg weight.(Stainless Steel) And there is a class of F2 as International of legal Metrology Set in International Recommendation OIML R 111-1

Mass mass measurements under paragraph one shall be calibrated to the accuracy of the Central Bureau of Weights and Measures. (Weighing center) every 2 years

Clause 5. The manufacturer manufactures and repairs parts of weighing scales. Must have the following tools.

(1) power meter (Manufacturers only)

(2) Capacitor (Manufacturers only)

	(3) induction meter	(Manufacturers only)
	(4) Voltage meter	
	(5) current meter	
	(6) resistance measurement	
	Items (1) through (6) can be used. Multi-meter or Oscilloscope a substitute tool	
	(7) Value display Logic or Logic Analyzer	(Manufacturers only)
	(8) application engine	(Manufacturers only)
	(9) Load cell Simulator	(Manufacturers only)
	(10) Adjustable power supply.	(Manufacturers only)
	(11) transformers (Signal Convertor)	(Manufacturers only)
	(12) signal generator (Indicator or Computer)	
	(13) signal reader or Computer	
	(14) Load call (Capacity 10-15 kg)	
	(15) transmitter RF or Walky Talky	
	(16) Lead pliers seal the mark.	
veighing so	Clause 6. The manufacturer manufactures cales. Must have the following tools.	and repairs components of the
	(1) power meter	(Manufacturers only)
	(2) Voltage meter	
	(3) current meter	

- (4) resistance measurement
- Items (1) through (6) can be used. .Multi-meter or Oscilloscope a substitute tool
- (5) transformers (Signal Convertor) (Manufacturers only)
- (6) signal generator (Indicator or Computer)
- (7) transmitter RF or Walky Talky
- (8) Lead pliers seal the mark.

Clause 7. The Director-General of the Internal Trade Department shall be in charge of this regulation.

Given on the 20th Day of December B.E. 2556

Somchat Sotthong

(Somchat Sotthong)

Director-General Department of Internal Trade