(Garuda Sign)

Central Office of Measurement With the section designation and the provision or creation of a laboratory or facility. The applicant is the inspector and the sponsor of the spring.

B.E. 2550

It is required that the spring manufacturer wishes to apply for a permit as inspector and To certify the springs they produce must comply with the rules set out in the Ministerial Regulations with respect to Sectional and laboratory arrangements.

By virtue of Section 6 (5) of the Measurement Act, B.E 2542 (1999) And in Clause 5 (1) and Clause 5 (2) of the Ministerial Regulations, Practical for operators. The business of measurement in 2001 issued in accordance with the accounting. Measurement Section Measurement1999, which contains certain provisions regarding the limitation of rights and freedoms. Of the person in 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 provisions. Of the Director-General of the Department of Internal Trade The regulations are as follows.

Clause 1 This Regulation Ë called. "Central Office of Measurement That with the prescription Section and supply or construction of a laboratory or facility. The applicant is the examiner and Give a Spring Credits 2007 "

Clause 2 This Regulation shall enter into force on the day following the date of its publication in the Government Gazette.

Clause 3 Spring Scale Manufacturers must provide a weight to be used as a standard for checking the spring balance.

(1) shape and style as International Organization of Legal Metrology is defined in International Recommendation OIML R 111-1.

(2) M1 is made of cast iron or material. The better is the power and the number is sufficient. For use as a test of the test. The weight of the M2 is monitored. Yong and have a report of the results. Check out Keep your weight at least every 2 years. (3) M2 is cast in heavy cast iron. Not less than the spring power rating of the spring inspected and certified. And must have a number Adequate and subject to review and report of the results of the examination. The weight of the measuring instrument at least every 2 years.

Clause 4 Manufacturers of spring scales must comply with Section 3 in a safe and appropriate place. It can maintain the reliability available at any time.

Clause 5 Spring Scale Manufacturers must procure or create the necessary laboratory or facility for inspection and certification of spring scales. It has the following characteristics:

(1) is a laboratory or facility that is stable, safe and secure; And in accordance with the plans, plans and items submitted to the Director-General of the Department of Internal Trade and In areas where transportation is convenient to the central office or branch office.

(2) Sufficiently suf fi cient to install a test bench or test facility. The nature of the spring

(3) There is a table or place to test the performance of the springs. To be used in the performance testing of springs. It must be sufficient. And suitable for the power rating and the number of the machine Spring production.

(4) There is a lighting system. Brightness can see the meaning of clause. On the dial of the machine Spring is clear.

(5) Have sufficient and necessary equipment.

Clause 6 The Director-General of the Department of Internal Trade shall have charge and control of this regulation.

Given on the 23th Day of November B.E. 2550

Yanyong Phuangrat (Yanyong Phuangrach) Director-General Department of Internal Trade