# केन्द्रीय मुहर विभाग –2

संदर्भ -: के.मु. वि -2/16:9550

30 09 2019

## विषय: IS 9550:2001 के संशोधन सं 2 के अनुपालन के दिशा निर्देश

यह उपरोक्त विषय के संदर्भ में है।

सक्षम अधिकारी द्वारा अनुमोदित दिशा निर्देश अनुपालन हेतु संलग्न है।

सभी क्षेत्रीयशाखा कार्यालयों से अनुरोध है की उपरोक्त दिशानिर्देशों का अनुपालन तत्काल प्रभाव से सुनिश्चित/ करें।

> (अरुण पुछकायला) वैज्ञानिक सी

## प्रमुख (के मु वी-2)(हस्ता/-)

### सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/एम टी डी/एल पी पी डी

प्रतिलिपि : आई टी एस विभाग - बी आई एस इंट्रानेट पर डालने हेतु

#### **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16:9550 30 09 2019

#### Subject: Guidelines for implementation of amendment No. 2 to IS 9550:2001

This has reference to the subject mentioned above.

The Competent Authority has approved the enclosed Guidelines for implementation.

All ROs/BOs are requested to ensure the implementation of the above Guidelines with immediate effect.

(Arun Pucchakayala) Scientist C

#### Head (CMD-2)(sd/-)

#### All ROs/BOs/Labs/MTD/LPPD

Copy to: ITSD - for hosting on BIS Intranet.

### **CENTRAL MARKS DEPARTMENT 2**

Our Ref: CMD 2/16:9550 24 09 2019

Subject: Guidelines for implementation of Amendment No. 2 to IS 9550:2001–BRIGHT STEEL BARS

- 1. Amendment No. 2 to IS 9550:2001 has been published. The amendment is to be implemented with immediate effect.
- 2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the above amendment within a week of issuance of these guidelines.
- 3. The significant changes in the amendment as listed in the Table are given for the purpose of general guidance. BOs shall ensure that the product conforms to all the requirements, as applicable, as per the amendment.

Clause	Change
Annex B	Cross reference standards have been updated to their extant versions

- 4. There are no changes in the existing STI.
- 5. All ROs/BOs are requested to ensure the implementation of the above Guidelines with immediate effect.

Arun Pucchakayala Scientist.C

Head (CMD 2) DDG (Certification)