<u>भारतीय मानक ब्यूरो</u> (केंद्रीय मुहर विभाग III)

हमारा संदर्भ : सी एम डी - III/16 : आई एस 884

30 मई 2025

विषय : पुनरीक्षित आई एस 884:2025 के अनुपालन के लिए दिशानिर्देश ।

इसमें ऊपर उल्लिखित विषय का संदर्भ है।

सभी शाखा कार्यालय से आग्रह है कि गाइडलाईन का अनुपालन तत्काल प्रभाव से सुनिश्चित करें।

(ऐ के कअंर) वैज्ञानिक- डी (सी एम् डी-॥।)

प्रमुख (सी एम डी- ॥।)

सभी क्षेत्रीय /शाखा कार्यालय

BUREAU OF INDIAN STANDARDS (Central Marks Department-III)

Our Ref: CMD-III/16: IS 884

30 May 2025

Subject: Guidelines for implementation of revised IS 884:2025 - 'First-Aid Hose-Reel for Fire Fighting'

This has reference to the subject mentioned above.

BOs may kindly ensure implementation of the guidelines with immediate effect.

(A K Kanar) Sc-D (CMD-III)

Head (CMD-III)

Circulated to: All ROs/BOs

CENTRAL MARKS DEPARTMENT III

Our Ref: CMD-III/16 : IS 884 30 May 2025

Subject: Guidelines for implementation of revised IS 884:2025 - 'First-Aid Hose-Reel for Fire Fighting'

- 1. IS 884:1985 has been revised as IS 884:2025 and has been published. The last date for implementation of the revised Standard is **21 Sep 2025** after which the old Standard shall stand withdrawn.
- 2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the revised Standard within a week of issuance of these guidelines.
- 3. The significant changes in the revised Standard as listed in the Table is given for the purpose of general guidance. BOs shall ensure that the product conforms to all the requirements, as applicable, as per the revised Standard.

Sr	Major changes in revised Indian	Action required from existing licensee
No	Standard	for implementation
1.	Latest indicative designs of hose-reels in the market are included. (Clause 4.1)	No action reqd
2.	Stainless steel has been included as an additional material of construction. (Table 1)	Declaration of manufacturer w.r.t. material of construction for the existing varieties covered in the scope of licence is required. In case a firm intends to use the material of construction other than that covered in licence scope, then provision of CSoL shall be followed.
3.	Indicative designs of hose-reel nozzles are included. (Clause 4.2)	No action is required.
4.	Requirement of design and construction of hose-reels & nozzles have been included. (Clause 6)	In-house FTR is required.
5.	Three new performance tests, i.e. Resistance to Impact test for nozzle (Clause 7.7), Ageing test for Plastic made Nozzle (Clause 7.8) & Resistance to External Corrosion test (Clause 7.9) are added.	Test report from OSL/ in-house FTR is required
6.	Additional marking requirement has been included (month of manufacture & type of material) (Clause 10.1)	Confirmation on revised marking from manufacturer is to be submitted.

- 4. Consequent upon the issuance of the revised Standard, existing Product Manual has been revised as Doc: **PM/IS 884/2/May 2025**.
- 5. The guidelines for implementation of the revised Standard is given below:

A. <u>LICENSEES</u>:

- (i) All Licensees shall implement the revised Standard by **21 Sep 2025**. Any difficulty in the implementation shall be brought to the notice of CMD III within 30 days of issuance of these guidelines. BOs shall ensure that no licences are in operation as per the old Standard after **21 Sep 2025**. The status of implementation of the revised Standard shall be confirmed by Head (BO) to CMD-III within two weeks of the last date of concurrent running.
- (ii) In order to implement the amendment, manufacturers shall submit the following:
 - Evidence of conformity of the newly included performance tests, i.e. Resistance to Impact test for nozzle (Clause 7.7), Ageing test for Plastic made Nozzle (Clause 7.8) & Resistance to External Corrosion test (Clause 7.9) through In-house FTR/ test report from OSL.
 - Evidence of conformity of the design and construction requirement of hose-reel and nozzle through In-house FTR.
 - Confirmation regarding additional marking requirement.
 - Declaration of manufacturer w.r.t. material of construction.
 - (iii) On receipt of confirmation on the implementation of IS 884:2025 from the manufacturer, endorsement shall be issued with revised scope of licence to include the material of construction, as per the revised Product Manual.
- (iv) Verification of implementation of the revised Standard shall be done through a surveillance visit, which shall be completed within three months from the date of implementation.
 - (v) If the Licensee fails to complete all actions by **21 Sep 2025**, it shall be dealt with as per the prevailing guidelines.

B. <u>APPLICATIONS FOR GRANT OF LICENCE</u>:

- (i) Existing Applications where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed as per the old Standard. However, if the Applicant is desirous of considering the Application as per the revised Standard, a declaration may be obtained from the Applicant to that effect and the Application may be processed accordingly. An undertaking shall also be obtained from such Applicants that if the sample fails in new test requirements, Licence will not be granted by BIS as per the old version.
- (ii) Applications which are recorded henceforth may be processed as per the old Standard or the revised Standard. Processing of Applications as per the old Standard shall be permitted only upto **21 Sep 2025** and for such cases, Applicant shall give a declaration that they will implement the revised Standard by **21 Sep 2025**.
- (iii) Beyond 21 Sep 2025 no Licence shall be granted as per the old Standard.

C. <u>CHANGE IN SCOPE OF LICENCE</u>:

- (i) For change in scope of licence, the relevant provisions as given above for Applicants shall apply.
- (ii) However, processing of such applications for change in scope of licence as per the old Standard shall be permitted only upto the date of implementation of the revised Standard or upto **21 Sep 2025** whichever is earlier.
- 6. The above guidelines come into force with immediate effect.

Ashish K Kanar Sc-D/Jt Dir, CMD-III

Head (CMD III)
DDG (Certification)