

Email

PCD Six PCD

Re: Request for approval on Finalized Drafts Indian Standard for Printing - reg**From :** Director, CRRI <director.crrri@nic.in>

Wed, Feb 07, 2024 03:45 PM

Subject : Re: Request for approval on Finalized Drafts Indian Standard for Printing - reg**To :** PCD Six PCD <pcd6@bis.gov.in>

Approved for printing

प्रो.मनोरंजन परिड़ा / Prof.Manoranjan Parida

निदेशक / Director

सीएसआईआर-केन्द्रीय सड़क अनुसंधान संस्थान, नई दिल्ली - 110025, भारत

CSIR-Central Road Research Institute, New Delhi - 110025, India

Tel (O) : +91-011-26845943 & 26823437

Email: director.crrri@nic.inWeb: <https://crridom.gov.in/>Google Scholar: <https://scholar.google.com/citations?user=SsxEiMwAAAAJ&hl=en>**From:** "PCD Six PCD" <pcd6@bis.gov.in>**To:** "Director, CRRI" <director.crrri@nic.in>**Sent:** Wednesday, February 7, 2024 3:38:54 PM**Subject:** Request for approval on Finalized Drafts Indian Standard for Printing - reg

Dear Sir,

This is to bring to your kind notice that the following drafts Indian Standards have been finalized by Bitumen, Tar and Related Sectional Committee PCD 6 during its 27th meeting held on 13 [September 2023](#) through Webex:

Doc. No	Title
PCD 06 (20211) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF FRAASS BREAKING POINT OF BITUMEN
PCD 06 (20271) F	METHOD FOR DETERMINATION OF ASPHALTENES IN BITUMEN BY PRECIPITATION WITH NORMAL HEPTANE
PCD 06 (20743) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF MINERAL MATTER (ASH)
PCD 06 (21327) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF PHENOLS
PCD 06 (22140) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF NAPHTHALENE
PCD 06 (22148) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF VOLATILE MATTER CONTENT

Extract of the meeting is given below:

PCD 06 (20211) Methods for testing bituminous materials: determination of fraass breaking point of bitumen (second revision of IS 9381:1979)	The Committee DECIDED to finalize the document for printing, as no comments were received on the WC draft.
PCD 06 (20271) Method for determination of asphaltene in bitumen by precipitation with normal heptane (first revision of IS 10511)	The Committee NOTED that the document is under wide circulation. Further, BIS was requested to send the document for printing with the approval of chairperson, if no comments received during the wide circulation period.
PCD 06 (20743) Methods for testing tar and bituminous materials:	The Committee NOTED that the document is under wide circulation.

determination of mineral matter ash (second revision of IS 1217)	Further, BIS was REQUESTED to send the document for printing with the approval of the Chairperson, if no comments received during the wide circulation period.
PCD 06 (21327) Methods for testing tar and bituminous materials: determination of phenols (second revision of IS 1218)	The Committee NOTED that the document is under wide circulation. Further, BIS was REQUESTED to send the document for printing with the approval of the Chairman, if no comments received during the wide circulation period.
PCD 06 (22140) Methods for testing tar and bituminous materials: determination of naphthalene (second revision of IS 1219)	The Committee NOTED that the document is under wide circulation. Further, BIS was REQUESTED to send the document for printing with the approval of the Chairman, if no comments received during the wide circulation period.
PCD 06 (22148) Methods for testing tar and bituminous materials determination of volatile matter content (second revision of IS 1220)	The Committee NOTED that the document is under wide circulation. Further, BIS was REQUESTED to send the document for printing with the approval of the Chairman, if no comments received during the wide circulation period.

We have not received any comments on above documents during the wide circulation period. The final drafts are ready for printing.

The document are being submitted for your approval on behalf of PCD 06.

The relevant pages of the Minutes of the 27th meeting of PCD 6 and finalized draft Indian Standards are enclosed for your kind perusal.

It is requested to kindly accord your approval to send the documents for printing.

सादर धन्यवाद / Thanks & Regards

हरिमोहन मीना / Hari Mohan Meena
 वै. सी & उपनिदेशक / Sc C & Deputy Director
 सदस्य सचिव (पीसीडी 6) / Member Secretary (PCD 6)
 पेट्रोलियम, कोयला एवं संबंधित उत्पाद विभाग
 Bureau of Indian Standards / भारतीय मानक ब्यूरो
 9, B.S. Zafar Marg, New Delhi - 110002
 Mob: 9711204429

This e-mail ID has recently been created for correspondence by PCD in the subject matters of the Bitumen Tar and Related Products Sectional Committee, PCD 6. It is requested that all communications related to PCD 6 may kindly be sent to pcd6@bis.org.in only henceforth.

