

## ANNEX II

## AGENDA

|  | <u>Paragraphs</u><br>(Annexes) |
|--|--------------------------------|
| 1. Opening of the session  |                                |
| 2. Election of a Chair and a Vice-Chair  | 3, 4                           |
| 3. Adoption of the agenda  | 5<br>(II)                      |
| 4. Report on the fortieth session of the IPC Committee of Experts<br>See document IPC/CE/40/6.   | 7 – 10                         |
| 5. Report on the fifth session of the IPC Advanced Level Subcommittee<br>See document IPC/ALS/5/8.   | 11 – 15                        |
| 6. Removal of informative references from the scheme<br>See Project WG 191.  | 16 – 22                        |
| 7. Systematic introduction of graphic illustrations in the IPC<br>See Projects WG 171 and M 600 to M 605.  | 23 – 27                        |
| 8. Renumbering of pre-reform residual main groups<br>See Project WG 111.   | 28 – 40                        |
| 9. Proposals for improving the IPC<br>See document IPC/WG/12/4 and Projects M 011 to M 014,<br>M 700, M 701, M 702, M 703, M 704, M 705, M 706, M 707,<br>M 709 and M 712. | 41<br>(III)                    |
| 10. IPC core level revision projects relating to the mechanical field<br>See Project C 441.  | 42 – 44<br>(TEs)               |
| 11. IPC core level revision projects relating to the electrical field<br>See Projects C 447, C 448, C 449, C 451 and C 452.  | 42 – 44<br>(TEs)               |
| 12. IPC core level revision projects relating to the chemical field<br>See Projects C 436, C 443 and C 450.  | 42 – 44<br>(TEs)               |

|  | <u>Paragraphs</u><br>(Annexes) |
|--|--------------------------------|
| 13. IPC definition projects relating to the mechanical field<br>See Projects-D 012, D 013, D 014, D 031, D 055, D 058 (F),<br>D 067, D 068, D 069, D 070, D 076 (F), D 077 (F), D 079 (F),<br>D 081 (F), D 098, D 101, D 102, D 103, D 104, D 105, D 106,<br>D 107, D 108, D 109, D 134 and D 135. | 45 – 47<br>(IV, TEs)           |
| 14. IPC definition projects relating to the electrical field<br>See Projects C 434 (D 124), D 011, D 078, D 086, D 125,<br>D 138, D 167, D 170 and D 171 (C 448).  | 45 – 47<br>(IV, TEs)           |
| 15. IPC definition projects relating to the chemical field<br>See Projects D 071, D 100, D 115, D 116, D 117, D 137<br>and D 141.  | 45 – 47<br>(IV, TEs)           |
| 16. IPC systematic maintenance projects relating to the mechanical field<br>See document IPC/WG/15/4 and Projects M 100, M 102<br>and M 107.   | 48, 49<br>(III, TEs)           |
| 17. IPC systematic maintenance projects relating to the electrical field<br>See document IPC/WG/15/4 and Projects M 103 and M 110.   | 48, 49<br>(III, TEs)           |
| 18. IPC systematic maintenance projects relating to the chemical field<br>See document IPC/WG/15/4 and Projects M 101, M 104, M 105<br>and M 106.  | 48, 49<br>(III, TEs)           |
| 19. Regular monitoring of residual main groups<br>See Project WG 151.  | 50, 51                         |
| 20. Checking of the amendments adopted during the last revision period<br>in IPC-2009.01   | 52 – 55                        |
| 21. Status of the work   | 56, 57                         |
| 22. Thanks to Mr. Daeleman   | 58                             |
| 23. Next session of the Working Group  | 59, 60                         |
| 24. Adoption of the report of the session  | 61                             |
| 25. Closing of the session   |                                |

[Annex III follows]