



ISO/TC 28 Petroleum products and lubricants Advisory Group

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ISO/TC 28 AG N 267 Revised

2007-06-12

To: Members of the ISO/TC 28 AG

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ISO/TC 28 L-members
ISO/CS

Dear Members,

Revised draft agenda for the next meeting of the ISO/TC 28 Advisory Group

The ISO/TC 28 Advisory Group will meet on Friday, 22 June 2007, 8am-12pm, subsequent to the ASTM D02 meeting week in Miami Beach, Florida, USA.

The meeting will be held at:
Loews Miami Beach Hotel
1601 Collins Avenue
Miami Beach, Florida 33139
USA

A revised draft agenda is attached.

Yours sincerely

Paula Watkins

Paula Watkins
Secretary to ISO/TC 28/AG

**Revised draft agenda for ISO/TC 28/AG meeting to be held on
22 June 2007, Miami Beach**

Item	Subject	Document reference	Reporting
1.	Opening the meeting (8 a.m.)		Chairman
2.	Roll call of delegates		All present
3.	Adoption of the agenda	28/AG N 267 Revised	Chairman
4.	Results of proposed reorganization of Petroleum Measurement Subcommittees (merging of SCs 3 and 6 into SC 2)	28 N 2309 28 N 2314	Paula Watkins
5.	Biofuels		
5.1	ABNT (Brazil) proposal to twin with ANSI (USA) on ISO activities in the field of biofuels		Steven Cornish
5.2	ISO/TC 28-ISO/TC 34/SC 11 Proposed new Joint Working Group on Biodiesel	28 N 2312	Paula Watkins
5.3	Incorporation of FAME into ISO/TC 28 standards that undergo systematic review	28/AG N 261 resolution 4/2006 28/AG N 257 Annex A	Bob Hooks
6.	Status of request from ISO/CS to ASTM and EI in order to use their standards as the basis for the revision of ISO 3104, ISO 3924, ISO 7536 and ISO 2049	28/AG N 266	ISO/CS
7.	New work item proposals		
7.1	Feedback on IRAM (Argentina) proposal on UV absorbance for petroleum waxes, prior to a formal ballot being initiated	28/AG N 268	All present
7.2	Results of NP on Proposed Amendment to ISO 6615 Petroleum products – Determination of carbon residue – Conradson method	28 N 2313	Paula Watkins
8.	Review the status of ISO/TC 28 Work Programme	28 N 2319	
8.1	Projects with "critical" status		
8.1.1	ISO 3016 Petroleum products – Determination of pour point PL = Stu Porter, USA	28/AG N 269	Paula Watkins
8.1.2	ISO 3405 Petroleum products – Determination of distillation characteristics at atmospheric pressure PL = Didier Pigeon, France		Jean-Paul Perret/ Mike Collier
8.1.3	ISO 3771 Petroleum products – Determination of base number – Perchloric acid potentiometric titration method PL = Janet Lane, USA	28 N 2315	Paula Watkins
8.1.4	ISO 20623 Petroleum and related products – Determination of the extreme-pressure and anti-wear properties of fluids – Four ball method (European conditions) PL = Udo Boecker, Germany	28 N 2317	Tom Feuerhelm

Item	Subject	Document reference	Reporting
8.1.5	ISO 26422 Petroleum and related products — Determination of shear stability of lubricating oils containing polymers — Four ball method using a tapered roller bearing PL = Simon Peal, Germany	28 N 2316	Tom Feuerhelm
8.2	Projects with "warning" status		
8.2.1	ISO 3987 Petroleum products – Lubricating oils and additives – Determination of sulfated ash PL = Bob Hooks, UK		Bob Hooks
8.2.2	ISO 13736 Petroleum products and other liquids – Determination of flash point – Abel closed cup method PL = Mike Sherratt, UK		Mike Sherratt
8.2.3	ISO 16591 Petroleum products – Determination of sulfur content – Oxidative microcoulometry method PL = John Price, UK		Paula Watkins/ Bob Hooks
8.3	Review of preliminary work items		
8.3.1	ISO 4404-1 Petroleum and related products – Determination of the corrosion resistance of fire-resistant hydraulic fluids – Part 1: Water-containing fluids PL = David Phillips, UK		Mike Sherratt
8.3.2	ISO 6246 Petroleum products – Gum content of light and middle distillate fuels – Jet evaporation method PL = Kevin Bly, USA		Paula Watkins
8.3.3	ISO 10370 Petroleum products – Determination of carbon residue – Micro method PL = Dave Simpkin, UK		Mike Sherratt
8.3.4	ISO 20763 Petroleum and related products – Determination of anti-wear properties of hydraulic fluids – Vane pump method PL = Ian Bell, UK		Mike Sherratt
8.4	Status of other projects		
8.4.1	ISO 10307 Petroleum products – Total sediment in residual fuel oils PL = Jacco Woldendorp		Jacco Woldendorp
8.4.2	ISO 15029-2 Petroleum and related products – Determination of spray ignition characteristics of fire-resistant fluids – Part 2: Spray test – Stabilized flame heat release spray method PL = Stuart Jagger, UK		Mike Sherratt
8.4.3	ISO 15029-3 Petroleum and related products – Determination of spray ignition characteristics of fire-resistant fluids – Part 3: Spray test – Large scale method PL = Margaret Simonson, Sweden		Paula Watkins
8.4.4	ISO 22854 Petroleum products – Determination of hydrocarbon types and oxygenates in motor gasoline – Multidimensional gas chromatography method PL = Han Spaans, Netherlands		Ortwin Costenoble
8.4.5	ISO/TR 29662 Petroleum products and other liquids — Guide to flash point testing PL = Mike Sherratt, UK		Mike Sherratt
8.5	Review the status of any other ISO/TC 28 standards		All present
8.5.1	ISO 20846:2004 Petroleum products – Determination of sulfur content of automotive fuels – Ultraviolet fluorescence method Currently under ISO systematic review. Consider request by CEN/TC 19 to list as a PWI – an improvement study is under way within CEN/TC 19/WG 27		Paolo Tittarelli

Item	Subject	Document reference	Reporting
9.	Date of 2008 ISO/TC 28 plenary meeting		Chair
10.	Any other business		Chair
10.1	Discussion on whether to form a new ISO/TC 28 Working Group for hydraulic fluid test methods in light of the report of the CEN/TC 19/WG 28 Convenor at the recent CEN/TC 19 plenary meeting		Tom Feuerhelm/ Mike Sherratt/ Paula Watkins
10.2	Results of the ISO Roundtable on ' <i>Global harmonization of regulations, codes and standards for gaseous fuels and vehicles</i> ' which took place in Geneva on 10 January 2007	28 N 2318	Paula Watkins
11.	Date of the next AG meeting		Chair