



BIML 12 No. 112/WK-cp

2012.02.14

To: CIML Members

Subject: Online survey for membership of OIML TC 1, TC 6 and TC 9

Dear colleagues,

With the implementation of the new *Directives for OIML technical work* (OIML B 6-1:2011), the BIML has the obligation to maintain the membership lists of OIML technical committees, subcommittees and project groups. For this purpose, we are introducing an online survey facility on the Members' page of the OIML web site.

The survey should be completed by you or by someone on your behalf. Only one response per country should be given.

You are kindly requested to click on the following link (you will need to enter the general login 'members' and associated password) and complete the pilot survey for TC 1, TC 6 and TC 9 and its subcommittees: https://www.oiml.org/members/tc_1_6_9_survey.html

This facility allows you to indicate online:

- whether you want your country to be registered as a P-member, O-member or neither (i.e. no membership) of these TCs and SCs,
- for TC or SC P-members: who should be registered as the representative of your country in the respective TC or SC: the CIML Member or another person. In the latter case, please indicate that person's name and e-mail address,
- for TC or SC P-members: the membership status of your country for each of the respective TC or SC's projects.

If you choose to be an O-member for a TC or SC, you will automatically be registered as an O-member for each of the projects of that TC or SC.

This first survey is a pilot. This means that it is a learning experience for all of us and that unexpected (and unintended) events may occur. If you have any problems or questions, please let us know immediately.

The closing date for this pilot survey is **1 March 2012**. We realize that this is rather short, but we need to find out whether this is a feasible method rather quickly. For that reason we have restricted the scope of the survey to only three TCs.

Thank you for your kind cooperation.

Best regards,

Willem KOOL
BIML Assistant Director