



ISO / PC Secretariat

Your correspondent : Laurence

DOUVILLE

Direct line: + 33 1 41 62 86 06 Fax: + 33 1 49 17 90 00

E-mail: laurence.douville@afnor.org

Support: Maxine BENACOM Direct line: + 33 1 41 62 83 06 Fax: + 33 1 49 17 90 00

E-mail: maxine.benacom@afnor.org

The French Committee Member:

ISO / PC 246
Anti-counterfeiting tools

Secretariat: AFNOR



Association

Française de

Normalisation

11 rue Francis de Pressensé

93571 Saint-Denis La Plaine Cedex

France

Tél.: +33 (0)1 41 62 80 00 Fax: +33 (0)1 49 17 90 00

http://www.afnor.fr

Title: Establishment of a liaison between ISO PC 246

"Anti-counterfeiting tools" and ISO TC 229

"Nanotechnologies"

Source: ISO PC Secretariat

Status: This resolution is submitted to a 1 month ballot

period from 2008-12-22 to 2009-01-22.

The members and liaisons are invited to submit their vote using the ISO electronic balloting portal

(Committee internal balloting).

Association reconnue

d'utilité publique

Comité membre français

du CEN et de l'ISO

Siret 775 724 818 00015

Code NAF 751 E

Liaison between ISO PC 246 "Anti-counterfeiting tools" and ISO TC 229 "Nanotechnologies"

Mr José Alcorta, Secretary of ISO TC 229 "Nanotechnologies" contacted the Secretariat of ISO PC 246 "Anti-counterfeiting tools". Please find below his suggestion:

"It has come to my attention that ISO/PC 246 "Anti-counterfeiting tools" may develop standards that may reference to nanotechnology. In this respect, ISO/TC 229 "Nanotechnologies" would be interested in establishing a liaison between both committees as this may be of mutual benefit to our communities.

I'd be grateful if you could discuss this matter with the PC 246 leadership or its members, as appropriate, in order to ascertain whether its work will relate to the nanotechnology field and, if so, whether a liaison would be possible."

Therefore, we suggest that the members of PC 246 approve the following resolution:

Proposed Resolution:

Approval of a liaison between ISO PC 246 "Anti-counterfeiting tools" and ISO TC 229 "Nanotechnologies".

ISO PC 246 "Anti-counterfeiting tools" recognizes that a liaison between ISO PC 246 "Anti-counterfeiting tools" and ISO TC 229 "Nanotechnologies" may be of mutual benefit to both communities.

Therefore, ISO PC 246 "Anti-counterfeiting tools" approves the creation of a liaison between ISO PC 246 "Anti-counterfeiting tools" and ISO TC 229 "Nanotechnologies".

The members who approve this liaison are also invited, if they wish, to nominate a liaison officer. If several liaison officers are nominated, an additional ballot will be launched to designate this liaison officer.