

To the members of ECC SE24

## **Philips Intellectual Property & Standards**

P.O. Box 220 5600 AE Eindhoven The Netherlands

Ref: RvB/mv

Email: Ruud.van.bokhorst@philips.com

Tel: +31 653246284

Date: 26 January 2012

Subject: Invitation to the SE24 meeting in Amsterdam

Dear SE24 member,

The Ministry of Infrastructure, the Netherlands and Philips International have the pleasure of inviting you to the SE24 meeting to be held in Amsterdam on 5 March (starting at 9:00h) to 6 March 2012 (finishing no later than 17:00h).

The venue of the meeting will be: Philips Electronics Breitner Tower Amstelplein 2 1096BC Amsterdam The Netherlands

You are requested to register at your earliest convenience but not later than 27 February 2012. The online registration form can be found at: <a href="http://www.cept.org/ecc/groups/ecc/wg-se/se-24/client/meeting-calendar/event-registration?meetingid=318">http://www.cept.org/ecc/groups/ecc/wg-se/se-24/client/meeting-calendar/event-registration?meetingid=318</a>



Date: 2012-01-13

Page: 2

I look forward to meeting you in Amsterdam.

Yours faithfully,

PHILIPS INTERNATIONAL B.V. Intellectual Property & Standards

Ruud van Bokhorst

Attachment: practical information



Date: 2012-01-13

Page: 3

## **Practical information**

The meeting will be held in the 'Demo Room'. Please report to the front desk when you arrive.

In case of questions of problems, please contact me (Ruud van Bokhorst) at +31 653246284.

The document 'Route information to Amsterdam Breitner Centre' provides information on how to reach Philips by car and train. My advice is to use public transport (train, tram, taxi) when possible. The train from Schiphol Airport only takes 30 minutes (change at Duivendrecht station). Parking facilities are very limited.

Many appropriate hotels are available near to Philips or in the city centre. Examples of hotels near to Philips are:

http://www.hotelcasa400.nl/

http://www.hotelvictorie.nl/

http://www.mercure.com/nl/hotel-1244-mercure-hotel-amsterdam-aan-deamstel/index.shtml