

## **Live audio and audiovisual streaming of the Climate Change Summit 2009**

The Climate Change Summit 2009 covers important policy discussions which require input from all sectors. However, as there are only 600 places at the summit but many more potential national and international delegates, either unable to attend or concerned about the carbon footprint of attending in person, it was decided to live stream all presentations and discussions taking place in the plenary, for the duration of the summit, beginning on Tuesday, 3 March to Friday, 6 March 2009.

A detailed Climate Change Summit Programme is available on the website (<http://www.ccs summit2009.co.za/programme.htm>).

For those who will watch the conference via live stream, we invite you to participate fully during the discussion sessions. A blog facility will be available on the website, as part of the live streaming display. Your comments will then be streamed into the plenary session, and a selection of relevant questions raised on your behalf during Q & A sessions.

If you work within a large department we encourage you to prearrange streaming into one venue within your department.

Visual and audio streaming will be on offer, as well as individual speaker pieces, which will be made available shortly after each speaker has completed their presentation.

### **Please note:**

The audiovisual streaming will only start on Tuesday, 3 March 2009 at 14:00. Live stream is best viewed over a high speed/broadband internet connection.

## **General requirements and technical information**

### **General requirements:**

- Flash Player 9 (with VP6 support)
- Soundcard and speakers
- Broadband Internet Connection

## **If you do not hear anything**

1. Check your audio settings and volume
2. If the video does not playback and you have Flash 8 or earlier installed, you will need to download the latest version of Flash. Please click through to the Adobe Flash site to download the latest version of Flash
3. If the video stream does not playback and you have Flash 9 installed, you may require a Flash update that includes the required ON2 VP6 codec. Please click through to the Adobe Flash site to download the update or alternatively download the latest version of Flash.
4. If the Flash Player does not appear at all, please click through to the Adobe Flash site to download the latest version of Flash.
5. The latest version of Adobe Flash is available from:

<http://www.adobe.com/support/flashplayer/downloads.html>

## **Using Flash Player from behind a firewall**

Firewalls and security protection software can sometimes block receiving Internet streams. You may need to open additional ports in a firewall or allow streaming via a security protection application to enjoy streamed content. A tutorial is available that describes how to configure most firewalls for Flash Media streaming:

[http://www.adobe.com/devnet/flashcom/articles/firewalls\\_proxy.html](http://www.adobe.com/devnet/flashcom/articles/firewalls_proxy.html)

## **Enabling Cookies**

In order to be able to correctly view the webcast, your browser needs to be set to allow cookies from this site. Cookies are used only to track session state between pages on the streaming interface and this use does not in any way infringe on the privacy of the end user. More information is available here [on cookie usage: http://www.antfarm.co.za/cookiesoof.asp](http://www.antfarm.co.za/cookiesoof.asp)