

Session 11: Low carbon transport systems for South Africa

Wednesday 12 November

09h30 – 11h00

Exhibition Hall 4 Room 2

Greening South Africa's transport system is one of South Africa's near-term priority flagship programmes. The aim of this session is to showcase South Africa's progress in delivering sustainable and efficient transport systems, and to discuss how these existing programmes can be scaled up. The following technologies/programmes will be examined in this session: CNG/cleaner fuels, Transnet's Road to Rail programme, lessons learnt from the Gautrain, the BRT projects, and the WWF's work on sustainable, low carbon transport.

Key questions:

- What are the key components of South Africa's future world class low carbon transport system?
- Is South Africa on track towards building this system?

Contributors				
Category	Name	Surname	Organisation	Topic
Chair	Vilana	Mawethu	Director General, DOT	-
Speakers	Clement	Mayungwana	Deputy Director General: ITP, DOT	BRT
	Sherman	Indhul	Executive Manager: Climate Change Public Policy & Sustainability, Transnet	Transnet's contribution towards South Africa's efforts to cut down emissions in the transport sector.
	Carel	Snyman	Senior Manager: Green Transport, South African National Energy Development Institute	Moving towards sustainable mobility
	Louise	Naude	WWF	The dynamics of low-carbon freight transport'
Respondents	Tawana	Mopeli	SA Transport and Allied Workers Union	Respondents
	Jane	Barrett	COSATU	
	Shaakira	Chohan	Future Joburg	