



SOCIETY FOR ASPHALT TECHNOLOGY

The Society for Asphalt Technology takes great pleasure in inviting you to attend our National Series of Technical Workshops on the launching of the 2017 revised version of TRH 21.

“TRH 21 – 2016 : Use Of Reclaimed Asphalt In The Production Of Asphalt ”

This important document covers all the main aspects of asphalt recycling, a process in which reclaimed asphalt is combined with new aggregate and new binder in a mixing plant, to produce recycled asphalt (RA). Experience gained in South Africa and internationally has been incorporated wherever possible.

RA contains approximately 95% of high quality aggregate and 5% of aged bitumen, **both valuable non-renewable resources**. After many years of service the aged asphalt has most likely deformed or cracked as the aging process causes the binder to harden, making the asphalt brittle. However the aggregate quality will not have altered and the RA should be treated as a valuable public asset.

With more Clients becoming increasingly environmentally responsible and requiring higher and higher quantities of RA in their asphalt products, it is essential that the contents of this Technical Recommendation for Highways is fully understood by all sectors of our industry – clients, contractors, consulting engineers.

This workshop has been registered with ECSA for CPD accreditation

COST:	SAT members	R400-00 (fully paid up members only)
	Non-members	R600-00
	Retired SAT members.....	FREE
	Students.....	R100-00 (full time students with valid student cards)

SCHEDULE AND CONTACT INFORMATION

REGION	DATE	CONTACT
Southern – Sanral, Bellville	Monday, 23 October	Duncan Murphy at sat-wc@iqi.co.za 021-532 0940
Port Elizabeth – PE Bowling Club	Tuesday, 24 October	Tronél Candiotes-Strydom sateastcape@gmail.com 082-847 9577
Eastern – Royal Durban Golf Club	Wednesday, 25 October	Theodosia.nagashar@smec 031-277 6668
Central – Gautrans Laboratory	Thursday, 26 October	Isabel.smit@smec.co.za 012-481 3880

To make a reservation, please down-load the booking form reflected on the web-site