## **ENVIRONMENTAL IMPACT ASSESSMENT PROCESS**

## PROPOSED CONTINUOUS ASHING AT THE EXISTING ASH DISPOSAL FACILITIES AT TUTUKA POWER STATION, MPUMALANGA PROVINCE

**DEA Reference Number: 14/12/16/3/3/3/52 NEAS Reference: DEA/EIA/0001416/2012** 

The EIA notice advertised in September 2012 whereby notice was given that Eskom Holdings SOC Limited propose to continue with the ash disposal activities at Tutuka Power Station in the Mpumalanga Province have reference.

In terms of Government Notice R 544, R 545 and R 546, published on 18 June 2010, all interested and/or affected parties (I&APs) are hereby notified that the Draft Scoping Report (DSR) for the proposed continuous ashing at the existing ash disposal facilities at Tutuka Power Station in Mpumalanga Province will be made available at the venues below (hard copy), Lidwala Consulting Engineer's website (http://www.lidwala.com) and CD, on written request, for review and comment during the comment period from **Thursday, 8 November 2012** to **Friday, 7 December 2012**:

Venue		Working Hours	Street Address	Contact No.
Standerton Public Library		08:30 – 16: 30	Cnr Beyers Naude and Mbonani Mayisela	017 712 9678
			Street	
Tutuka	Power Station	07:00 – 16:00	Between Standerton and Bethal Road (after	017 749 9111
Reception Area			R 38)	

## INVITATION TO PUBLIC MEETING

I&APs are also invited to attend the Public Meeting to be held on:

Date	Time	Venue
Thursday, 22 November 2012	18: 00 – 20: 00	Standerton Town Hall
		Cnr Beyers Naude and Mbonani Masiyela Street

The purpose of the Public Meeting is to present the proposed project to the public, provide I&APs with the opportunity to interact with the project team, and to raise any further comments and/or concerns they might have regarding this proposed project.

Please direct your enquiries or comments in writing to the Public Participation Consultants below:

## Nicolene Venter or Bongi Mhlanga Lidwala SA (Pty) Ltd

P.O. Box 32497, Waverley, 0135

Tel: (0861) 543 9252 Fax: (086) 764 9282

E-mail: tutukaeia@lidwala.com

