INVITATION FOR APPEAL ON THE ENVIRONMENTAL AUTHORISATION FOR A SCOPING & ENVIRONMENTAL IMPACT ASSESSMENT CONDUCTED FOR SASOL MINING (PTY) LTD. – BORROW PITS PROJECT

DEDET REF: 17/2/3 GS-92

APPLICATION FOR ENVIRONMENTAL AUTHORISATION FOR THE PROPOSED TRANSFORMATION OF LAND FOR THE ESTABLISHMENT OF BORROW PITS FOR EXTRACTION OF DOLERITE MATERIAL LOCATED WITHIN THE JURISDICTION OF GOVAN MBEKI AND LEKWA LOCAL MUNICIPALITIES NEAR THE TOWN OF SECUNDA ON VARIOUS FARMS AND PORTIONS, MPUMALANGA PROVINCE.

You are hereby informed that the application for Environmental Authorization for a Scoping & Environmental Impact Assessment conducted by JMA Consulting (Pty) Ltd on behalf of Sasol Mining (Pty) Ltd, as described above, has been formally approved by the Department of Economic Development, Environment & Tourism on Monday the 19th of August 2013.

Registered I&AP's have the right to lodge an appeal against the decision of this Environmental Authorization. Such an appeal must be lodged in terms of Chapter 7 of the EIA Regulations (GNR 543 of 18 June 2010) in terms of the National Environmental Management Act, 1998 (Act No.107 of 1998), as amended.

An appeal as described in Chapter 7 of the EIA Regulations must be lodged with:

Department of Economic Development, Environment & Tourism

Tel No: (013) 766 4004 Fax No: (013) 766 8445

By post: Private Bag X11215

Nelspruit 1200

By hand: Building 4, Government Boulevard

Riverside Park, Extension 2

1200

Copies of this approved Environmental Authorization are available to all registered I&AP's and can be

obtained from JMA Consulting (Pty) Ltd by means of a formal request. Contact details are given below.

Review Period: Appeal must be lodged before or on **Monday, 09 September 2013.**

DETAILS OF THE CONSULTANT:

Available:

Consultant: Kobus du Plessis

JMA Consulting (Pty) Ltd

Tel: (013) – 665 1788 Fax: (013) – 665 2364 Email: kobus@jmaconsult.co.za

Postal Address: P.O. Box 883

Delmas 2210

Physical Address: 15 Vickers Street

Delmas



JMA Consulting (Pty) Ltd Sustainable Environmental Solutions through Integrated Science and Engineering