GENERAL NOTICE

NOTICE 311 OF 2006



Independent Communications Authority of South Africa

Pinmili Farm, 164 Katherine Street. Sandton Private Bag X10002, Sandton. 2146

APPLICATION FOR A LOW POWER COMMERCIAL SOUND BROADCASTING LICENCE: HARMONY GOLD MINING COMPANY LIMITED

- 1. The Independent Communications Authority of South Africa (the Authority) hereby gives notice in terms of section 41 of the Independent Broadcasting Authority Act, 153 of the 1993 that it has received in terms of section 5(2)(e) of the Broadcasting Act, 4 of 1999, as amended, read with the guidelines to apply for a low power sound broadcasting licences as per Notice No. 296 of 2005 in Government Gazette No. 27308 dated 18 February 2005, an application for a low power community sound broadcasting service. The details of the application are contained in the schedule below.
- 2. The application is available and open for inspection by interested **persons** in the Authority's library during the Authority's normal office hours.
- 3. Interested parties are invited to lodge written representations in relation to the application by no later than 22 March 2006 to Mr. Victor Grootboom of the Licensing Unit, Broadcasting Division, Independent Communication Authority of South Africa at Block D, Pinmill Farm, 164 Katherine Street, Sandton, Johannesburg or Private Bag X 10002, Sandton, 2146 or by fax no. (011) 448 2186/444 1461.
- 4. Persons who lodge representations in terms hereof must simultaneously indicate whether they also require an opportunity to make oral representations to the Authority.

- 5. Persons, who lodge representations in terms hereof, shall at the time of lodging such representation, furnish proof to the satisfaction of the Authority that a copy of the representation has been sent by registered post or delivered to Mr Nic Alexandre 4 The High Street, Melrose Arch, Melrose North, Johannesburg 2067 or Private Bag X1 Melrose Arch, Johannesbur, 2076 or hand delivered to Harmony Gold Mining Company 4 The High Street, Melrose Arch Melrose North Johannesburg, or fax to (011) 684 0188.
- 6. Harmony Gold Mining Company shall be entitled to respond in writing to written representations made by interested persons on the proposed application, and such written response must be lodged with the Authority within sixty (60) days of the date of publication of this notice in the Government *Gazette*. Harmony Gold Mining Company must, at the time of lodging such written response, furnish proof to the Authority's satisfaction that it has delivered a copy of such response by hand, or has sent a copy of such response by registered mail or by facsimile to the relevant person having made such written representations.

PARIS MASHILE CHAIRPERSON

SCHEDULE

1. Name of Broadcasting Service:

Harmony FM

2. Legal Status

Gold Mining Company

3. Name and address of the Applicant

Harmony Gold Mining Company

First Floor 4

The High Street

Melrose Arch,

Melrose North

Johannesburg

2196

4. Community

Gold mining Community in around the Harmony gold mines which includes labourers and mangement.

5. Proposed Licence Area

The combined area of the different Harmony properties which are geographically separated and where mining is carried out and around the various administrative buildings, residences/hostels cafeterias and sports grounds of the following Harmony gold mines.

Evander : Mpumalanga Province.

Orkney: North West Province

Randfontein: Gauteng Province

Virginia : Free State Province

Welkom: Free State. Province

6. Nature of the Proposed Service

Low Power Commercial Sound Broadcasting Service

7. Proposed Signal Distributor

Harmony Gold Mining Company (Category 3 Licence)

Name of transmittin g station	Brand	Elands	Masimon g	Joel	Orkney	Cooke	Elands- rand	Evander
Geographi cal Co- ordinates	28'03'44.1" S 26'45'41.6"	27°55′47.6" S 26°42′42" E	27°58′23" S 26°52′39.0	28'16'34.1" \$ 26°48'52.1" E	26°55′02.8″ S 26°42′35.5″ E	26°16′22.3 "S 27°42′42.8 "E	26°27′11.5" S 27°21′33"7 E	26°28′23.0" S 29°05′20.6"
Transmitter output power	1W	1 W	1W	1W	1W	1W	1W	1W
Assigned frequency	99.7 MHz	103.6 MHz	97.3 M M	100.9 MHz	107.9 MHz	100.7 MHz	100.7 <i>M M</i>	92.3 MHz

Preferred frequency band and effective radiated power
 Preferred frequencies and maximum radiated power as indicated on the above abbreviated schedule.