## GENERAL NOTICE

#### NOTICE 1569 OF 2006



### Independent Communications Authority of South Africa

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

# APPLICATIONS RECEIVED FOR A FOUR YEAR COMMUNITY SOUND BROADCASTING LICENCE

### IFM 102.2 RADIO STATION AND KATHORUS COMMUNITY RADIO

- 1. The Independent Communications Authority of South Africa ("the Authority") hereby gives notice that, pursuant to the invitation published in Government Gazette No. 29127 dated 14 August 2006, Notice No. 1108, two applications were received from IFM 102.2 MHz Radio Station, broadcasting as IFM 102.2 and Kathorus Community Radio Station, broadcasting as Kathorus Community Radio. The details of the applications are contained in the schedule below.
- 2. The applications are available and open for inspection by interested persons in the Authority's library during the Authority's normal office hours.
- 3. Interested persons are invited to lodge written representations in relation to the applications by no later than 8 December 2006. Representations must be directed to Thabo Ndhlovu, Manager: Licensing, at The Licensing Unit, Broadcasting Division, Independent Communications 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.
- 4. The persons who make such representations must indicate in their written representations whether they require an opportunity to make oral representations to the Authority. Persons who submit representations in terms hereof shall, when submitting such representations, provide proof to the satisfaction of the Authority that a copy of the representations submitted has been sent by registered mail or by facsimile, or delivered to the following:
  - In respect of IFM 102.2 to Dave Hammond at Mittal Steel Works, Employment Building, Delfos Blvd, Vanderbijlpark or P O Box 2, Vanderbijlpark, 1900 or by fax no. (016) 889 4694

ii. In respect of Kathorus Community Radio to Jabu Mpembe at Spruitview Shopping Centre, Corner Moagi and Briekfield Roads, K123 Spruitview or 1914 Khumalo Street, Thokoza, 1426 or P O Box 13161 Katlehong, 1423 ob by fax no. (011) 880 1628

PARIS MASHILE CHAIRPERSON ICASA

### **SCHEDULE**

### 1. Name of the broadcasting service:

IFM 102.2 Radio Station

### 2. Legal entity

Section 21 company

### 3. Name and address of applicant:

IFM 102.2 Radio Station Mittal Steel Works Employment Building Delfos Blvd Vanderbijlpark 1900

### 4. Community:

Community of interest with the common interest being the employees of the Mittal Works and their families resident in the immediate communities surrounding the works, along with members of the community who do business with and provide services to Mittal.

### 5. Proposed licence area:

Vaal Triangle

### 6. Nature of the proposed service:

Community sound broadcasting service aimed at providing information and education to the target community of interest.

### 7. Proposed signal distributor/s:

IFM 102.2 Radio Station

#### Preferred frequency band and effective radiated power: 8.

102.2MHz with an ERP of 25W (reviewable to 200W)

#### 1. Name of the broadcasting service:

Kathorus Community Radio Station

#### 2. Legal entity:

Section 21 company

#### Name and address of applicant: **3.**

Kathorus Community Radio Station Spruitview Shopping Centre Corner Moagi and Briekfield Roads K123 Spruitview 1426

#### 4. Community:

Geographically founded community of Kathorus situated in southern East Rand and consists of three urban areas of Katlehong, Thokoza and Vosloorus and the formal and informal areas around them.

#### **Proposed licence area:** 5.

Katlehong, Thokoza, Vosloorus and the surrounding areas.

#### 6. Nature of the proposed service:

Community sound broadcasting service aimed at providing information, education and entertainment to the target community of Kathours.

#### 7. Proposed signal distributor/s:

Kathorus Community Radio Station

#### Preferred frequency band and effective radiated power 8.

102.2MHz with an ERP of 100W