Subject: Launch of Mining Surveillance System (MSS) and Way Forward

It is to inform that Mining Surveillance System (MSS) has been launched by Hon’ble Minister of State (IC) for Coal, Power, New & Non Renewable Energy and Mines on 15th October 2016 from New Delhi. The Ministry of Mines, through Indian Bureau of Mines (IBM), has developed the MSS, in coordination with Bhaskaracharya Institute for Space Applications and Geo-informatics (BISAG), Gandhinagar and Ministry of Electronics and Information Technology (MEITY), for curbing illegal mining activity in the country by the use of space technology and remote sensing imagery. The MSS has been hosted on the National Centre of Geo-Informatics portal: www.nco.gov.in/mining/login.

2. In the MSS, Khasra/Cadastral maps of mining leases (major minerals) were first scanned. The scanned maps were geo-referenced on to the satellite maps and digitized by the IBM with the help of BISAG. These digitised maps were validated by the IBM officials of respective regional offices at BISAG. The geo-referenced mining leases are superimposed on the latest available satellite remote sensing scenes obtained from National Remote Sensing Centre (NRSC) of CARTOSAT.

3. The system checks a region of 500 meters around the existing mining lease boundary to search for any unusual activity which is likely to be illegal mining activity. If any discrepancy is found in that zone indicative of mining activity, it is flagged-off as a ‘trigger’. These triggers would be examined at the Remote Sensing Control Centre (RSCC) of IBM and then transmitted to the State DMG or the district level mining officials for field verification, who would check for illegality and reported back using mobile app. or online portal.

4. A user-friendly mobile app has already been created which will be used by these officials to submit compliance reports of their inspections. This mobile app also aims to establish a participative monitoring system where the citizens also can use this app and generate ‘trigger’ by reporting unusual mining activity.

5. In the initial phase, a total of 296 ‘triggers’ covering a total area of 3994.87 hectares, have been generated in the MSS software across the country. The field verification of these triggers will need be done by the district/regional mining officials of the State Government.
6. The success of MSS would entirely depend on the support of the respective State Governments by taking timely action. The State Governments are requested to take following action –

a. Nominate one officer in the Secretariat/DMG as the State Nodal Officer for MSS.

b. Provide area-wise contact details – Area (District level or Block level or Village level), Name of the field verification official, designation, mobile number and email, to whom the trigger would need to be transmitted for field verification. The Login ID and Password for all such persons of State Government would be generated.

c. Initial triggers generated in MSS are being transferred to the respective State Governments by the Remote Sensing Control Centre of IBM within 1-2 days.

d. Triggers to be verified by the local or any other official of the DMG of the State Government. The report has to be submitted within 7 days.

e. Field verification report of the triggers may be submitted through Mobile App. or through the online portal. The geo-tagged photograph of the site would be desirable with the field verification either directly through mobile app or by uploading it to the online portal.

f. The system can also be leveraged for cubing illegal mining in minor minerals, where it is more rampant. The States of Haryana, Telangana and Chhattisgarh have given willingness for a pilot launch by digitising all their minor mineral leases and are requested to do the same by November end. Other state governments have been asked to implement MSS for minor minerals by digitizing all minor mineral leases, by December end. The digitisation of the minor mineral leases may be done through the State Remote Sensing centres. A familiarisation of the process which has been followed for MSS, will be organised at BISAG by RSCC-IBM. The State Nodal officer along with an official from the State Remote Sensing centres may be sent after taking dates in consultation with the Nodal Officer-RSCC, Shri DD Bhardwaj.

Shri Darshan Deep Bhardwaj, Senior Asst. Controller of Mines is the Nodal Officer of the RSCC, IBM. All information may be directly relayed to him. In case of any difficulty or further clarification, he can be reached anytime on his mobile No.9413418448 or through email on mss@ibm.gov.in or darshandeep2011@gmail.com.

Yours Sincerely,

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