

Government of India Ministry of Environment, Forest & Climate Change J&K ENVIRONMENT IMPACT ASSESSMENT AUTHORIT (at) DEPARTMENT OF ECOLOGY, ENVIRONMENT AND REMOTE SENSING S.D.A. Colony, Bemina, Srinagar-190018 (May-Oct)/ Paryavaran Bhawan, Transport Nagar, Gladni, Jammu-180006 (Nov-Apr) Email: jkseiaa@gmail.com, website:www.parivesh.nic.in

<u>CIRCULAR</u>

In pursuance to the 94th meeting of JKEIAA held on 29-02-2024, it is to notify the project proponents of River Bed Mining cases who wish to apply for extension to validity of their Environmental Clearance (EC)before JKEIAA/JKEAC shall upload the following documents on Parivesh portal as per following Check list:-

- 1. Prescribed Form-6 duly filled, signed and stamped by the project proponent.
- 2. Report (Not older than 1 month) from District Level Task Force Cell (DLTF) Cell headed by concerned Deputy Commissioner constituted vide Govt. Order No.1569-GAD of 2018 dated 22/10/2018 to the effect that the PP has not violated the conditions of the EC.
- 3. Compliances of conditions of the EC like; revised mining plan, revised baseline data, revised EIA/EMP/PFR / PHR etc. where ever applicable from those PPs who have failed to submit it earlier.
- 4. Annual Replenishment Reports of the mining block as per Enforcement & Monitoring Guidelines for Sand Mining, 2020 from the Mining Dept.
- 5. Utilization certificate of EMP/CER and CSR funds as per EC condition issued by Chartered Accountant.
- 6. Pillar coordinates of approved mining area for which EC stands granted earlier along with Kml file.
- 7. Copy of Lease deed and EC letter.

Staff Officer to Member-S ecretary. JKEIAA

No: JKEIAA/MOM/2024-25/668/8673-77 Copy to:- Dated:29-02-2024

- 1. The Chairman, JKEIAA.
- 2. The Chairman, JKEAC.
- 3. The Director, Geology & Mining Department, J&K Government, Jammu. This may be brought to notice of all PPs.
- 4. The Secretary, JKEAC.
- 5. Support Staff, JKEIAA to upload on PARIVESH Portal (https://environmentclearance.nic.in/Staterecord.aspx?State_Name=Jammu%20and%20Kashmir)