The 260th meeting of the State Level Environment Impact Assessment Authority was convened on 20.11.2015 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Waseem Akhtar, Chairman, SEIAA. The following members attended the meeting:-

1 Shri H.S. Verma

2 Shri Ajatshatru Shrivastava

Member Member Secretary

A. Following cases of other than mining received from SEAC and query response have been considered:-

S	Case No.	Category	No. & date of latest SEAC /SEIAA meeting
1.	1833/2014	3 (b)	256 th SEIAA meeting dtd. 04.11.2015

B. Following mining cases received from SEAC and additional information have been considered is as follows:-

S No	Case No.	Category	SEAC and additional information cases in SEIAA
2.	859/2012	1(a) B2	224th SEIAA meeting dtd. 10.08.2015
3.	3126/2015	1(a) B2	228th SEIAA meeting dtd. 18.08.2015
4.	3209/2015	1(a) B2	230th SEIAA meeting dtd. 27.08.2015
5.	2896/2015	1(a) B2	222th SEIAA meeting dtd. 27.07.2015
6.	1757/2014	1(a) B2	223th SEIAA meeting dtd. 29.07.2015
7.	2901/2015	1(a) B2	256" SEIAA meeting dtd. 14.11.2015
8.	99/2008	1(a)	234" SEIAA meeting dtd. 07.09.2015
9.	738/2012	1(a)	194th SEIAA meeting dtd. 17.04.2015
10.	2811/2015	1(a) B2	232 nd SEIAA meeting dtd. 03.09.2015
11.	2863/2015	1(a) B2	221 nd SEIAA meeting dtd. 25.07.2015
12.	2918/2015	1(a) B2	222 nd SEIAA meeting dtd. 27.08.2015
13.	3313/2015	1(a) B2	239th SEIAA meeting dtd. 18.09.2015
14.	2210/2014	1(a) B2	222th SEIAA meeting dtd. 27.07.2015

- Case No.-1833/2014 Prior Environmental Clearance for M/s Birla Corporation Limited Unit- at Village Karadiya & Khedamdhav, Tehsil Barnagar, District Ujjain (M.P.) Total Project Area: 26.87 ha proposed Capacity 2 X 1.0 MTPA Cement Grinding Unit Phase – I -1.0 MTPA, Cement Grinding Unit Phase-II- 1.0 MTPA Cement Grinding by Shri V.K. Hamirwasia President, M/s Birla Corporation Limited Unit: Barnagar (M.P.). Sector-Madhav Nagar, Chanderia, Chittorgarh (Raj.), Env. Consultant – CES, Bhopal.
 - (1) The case was discussed in SEAC meetings 154th dtd.10.11.14, and 231st dtd. 27.10.15 and recommended EC with 05 special conditions.
 - (2) The case was considered in 256th SEIAA meeting dtd 04.11.2015, and invited for presentation.

(Ajatshatru Shrivastava)

Member Secretary

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- After deliberations by PP the case was discussed in depth & it is noted that:
 - The proposed project is pertaining to stand alone cement grinding with (i) production capacity of 1.0 X 2 million tonnes/annum. Phase -wise units shall be installed.
 - The proposed project pertains to stand alone grinding unit covered (ii) under 3(b) category (B) of the schedule of EIA notification issued by the Ministry of Environment & Forests vide S.O.1533 (E), dtd. 14.09.2006 & its amendments and hence is required to obtain prior EC.
 - There is no interstate boundary within 10 km and no National Park / (iii) Sanctuary (DFO letter dtd. 14.10.2015) within the 5 km of the project area hence the general conditions are not attracted.
 - Public hearing was conducted on 26.05.15 at propsed site of premises, village Karadia & Khedamadhav Tehsil - Barnagar, Dist. Ujjain (M.P) under the Chairmanship of Add. Collector Ujjain. Some issues were raised during the Public Hearing which was addressed by PP. it is decided that all the commitments made to the public during the public hearing/public consultation meeting shall be separate budget for satisfactorily implemented and a implementing the same shall be allocated.
 - The total land area of the project is 26.87 ha. PP has submitted Khasra Panchasala 2014-2015. As per the Khasra Panchsala land is the name of M/s Birla Corporation Ltd.
 - Raw materials required for the grinding unit are Clinker which will be produced from BCL, Chanderia, and Gypsum from Rajasthan/Import and fly ash from MPPGENCO, Mundi (M.P.) for Phase I & Phase II. All the required material will be stored in RCC silo. It is decided that PP should ensure that all the material/raw material should be kept in closed enclosure/covered area.
 - (vii) The clinker grinding is based on dry process technology with closed circuit and cement will be packed through electronic rotary packers and will be loaded in the trucks with the help of belt conveyor and automatic truck loaders system. It is decided that:
 - a) PP should construct 400 m concrete with fly ash approach road from by pass to plant area. Beside this PP should also construct and maintain concrete road from Badnagar to plant.
 - b) All parking areas of trucks for transportation of raw material and finished products should be properly paved and concreted to reduce dust pollution.
 - c) PP should provide oil and grease separators for truck transportation within the plant premises.

d) PP should provide tractor driven suckers for subsiding the dust pollution.

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- (viii) The total water requirement for Phase-I is 95 KLD and for phase-II will be 165 KLD, which will be sourced from ground water. PP has submitted CGWA letter dated 25.06.2015 regarding abstraction of ground water. It is decided that PP should abstract the ground water as per CGWA permission.
- The air cooled system is proposed for the grinding process and no industrial waste water generation is envisaged. Being a grinding unit, potential of water pollution is not envisaged at larger level, however storm water drainage system need to be taken care precisely to prevent the flow of silt and other contaminants towards nalla, river and agricultural land outside of the site. Except sewage generation, no other wastewater will be generated from the proposed facility. The total waste water generation is 5 KLD from phase I and 7 KLD from phase II. PP has proposed waste water will be generated from domestic use and shall be treated in STP of 15 KLD. The STP shall be provided up to tertiary system i.e. inclusive of ACF, MGF and other polishing unit. Utilization of treated domestic wastewater in toilet flushing, greenbelt development and dust suppression; It is decided that all the treated waste water shall be recycled and reused in the processor for dust suppression and green belt development. No process waste water shall be discharged outside the factory premises and 'zero' discharge should be adopted.
- (x) For control of air pollution PP has proposed the mitigation measures in the plant are: Installation of bag filters of efficiency of 99.99% to control the TPM concentrations below 30 mg/Nm3; Provision of stacks with adequate height for wider dispersion of gaseous emissions; Provision of closed silo system for storage of clicker, gypsum and fly ash Asphalting of the roads (40% + fly ash CC based) within the plant area and provision of pucca road from plant boundary to PWD Road (approx 400 meter). It is decided that:
 - a) PP should maintain TPM concentration level < 25 mg/Nm3 instead of 30 mg/Nm3 after taking pollution control measures.
 - PP should install online pollution control monitoring system in the plant premises.
- (xi) No solid waste will be generated from the cement grinding process. Dust collected from air pollution control equipment will be totally recycled back to the process. The proposed project would rather consume large quantity of fly ash, a solid waste from TPP for manufacturing PPC. Approximately 1000 lit of lubricating oils will be generated annually and the same will be stored in drums and disposed to authorized used oils recycling vendors. It is decided that PP should ensure to disposal of solid waste as per CPCB Norms / MPPCB.

(xii) PP has proposed 20 recharge pits and 05 recharge pits with recharge well are proposed for recharge to ground water. It is decided that PP should construct settling tank after proper filter media for rain water harvesting.

(Ajatsharu Shrivastava) Member Secretary

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- (xiii) The total power requirement in operation phase shall be 7.5 MW for Phase I and 5.0 MW for Phase II. The source of power is Madhya Pradesh State Electricity Board. It is decided that PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.
- (xiv) PP has proposed green belt area of 90000 sq.m with plantation of 18000 no. of trees including species of eucalyptus and Bugun Velia. It is decided that these species should be avoided and plant Arjun and Bamboos on both side of Nalla / Drain passing near plant area. PP should develop green belt of 30 m width all around the plant premises and 15 m width along both sides of Nalla. Beside this PP should also plant trees both side of approach road of plant from bypass.
- (xv) Under CSR activities PP has proposed vocational & skill development training for youth and women as per requirement of grinding unit, providing drinking water facility and sound sanitary practices. It is decided that:-
 - a) PP should develop the roads and rotaries/ junction points of Badnagar town in consultation with the local municipal council.
 - b) PP should organize proper sanitation program in 15 villages situated around the plant area with water facility in individual toilets. Besides this PP should construct low cost sanitation in school / education institution specially for girls.
 - c) PP should plan vocational training and skill development program in higher secondary schools and employment can be provided to local youth.
 - d) PP should develop proper entertainment and playing facility for girl infants in creche within the unit.

The Authority decided to accept the recommendations of 231st SEAC meeting dtd. 27.10.2015 with 05 special conditions and accord Prior Environment Clearance for M/s Birla Corporation Limited Unit at Village Karadiya & Khedamdhav, Tehsil Barnagar, District Ujjain (M.P.) Total Project Area: 26.87 ha proposed Capacity 2 X 1.0 MTPA Cement Grinding Unit Phase – I -1.0 MTPA, Cement Grinding Unit Phase-II- 1.0 MTPA Cement Grinding by Shri V.K. Hamirwasia President, M/s Birla Corporation Limited Unit Barnagar (M.P.). Sector-Madhav Nagar, Chanderia, Chittorgarh (Raj.) subject to all specific conditions imposed by SEIAA.

(Ajatshatru Shrivastava)

Member Secretary

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2. Case No. 859/12 - Prior Environmental Clearance for Metal Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.52 ha. for production capacity of 50,000 cum/year at Khasra no. 234, 221/1, 233/2, 233/3 at Village Jainabad, Tehsil- Burhanpur, Dist- Burhanpur (M.P) by Shri Sanjeet Singh Keer S/o Shri Narendra Singh Keer, R/o Keer Farms, opposite, Tapti Mills Road, Lalbagh Burhanpur Dist. Burhanpur (MP) – 450331.

A query was raised in the 224th SEIAA meeting dtd. 10.08.2015 to submit the requisite information by 30.08.2015. After detailed discussion it was decided to delist the case as PP & other concerned could not submit the information within the reasonable time. However, on submission of the information by PP the case shall be liable for re-listing. Copy to PP & all concerned.

Case No. 3126/2015 - Prior Environmental Clearance for Murrum Quarry (Open cast/semi mechanized Method) in an area of 5.00 Ha. for production capacity 11,760 m³/year at Khasra No. 02 at Village – Jaitpur Tehsil - Tendukheda, District – Narisnghpur (M.P) by Shri Foulad Singh Patel S/o Shri Shyam Singh, Village - Samnapur, Tehsil - Kareli District - Narisnghpur (MP) 487770.

A query was raised in the 228th SEIAA meeting dtd. 18.08.2015 to submit the requisite information by 15.09.2015. After detailed discussion it was decided to **delist** the case as PP & other concerned could not submit the information within the reasonable time. However, on submission of the information by PP the case shall be liable for **re-listing**. Copy to PP & all concerned

4. Case No. 3209/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast/Semi- Mechanized Method) in an area of 4.00 ha. for production capacity of 1,14,570 cum/year at Khasra no. of 162 part, at Village Kalyansi Khedi, Tehsil & Distt. Dhar (MP) by M/s Dharti Mines Pvt. Ltd., Shri Haritpal Singh (Operations Manager), R/o 191, Transport Nagar, Indore (MP)- 452001.

A query was raised in the 230th SEIAA meeting dtd. 27.08.2015 to submit the requisite information. After detailed discussion it was decided to **delist** the case as PP & other concerned could not submit the information within the reasonable time. However, on submission of the information by PP the case shall be liable for **re-listing**. Copy to PP & all concerned.

 Case No. 2896/2015 Prior Environment Clearance for Stone Boulder Quarry in an area of 1.214 ha. for production capacity of 5,880 cum/year at khasra No. 92 at Village-Dhirutola, Tehsil-Pushprajgarh, District- Anuppur (MP) by Shri Manendra Singh Gharwar, Village & Post-Chachai, District - Anuppur (MP)-484220.

A query was raised in the 222th SEIAA meeting dtd. 27.07.2015 to submit the requisite information by 31.08.2015. After detailed discussion it was decided to delist the case as PP & other concerned could not submit the information within the reasonable time. However, on submission of the information by PP the case shall be liable for re-listing. Copy to PP & all concerned.

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6. Case No. 1757/2014, Prior Environmental Clearance for Stone Boulder Quarry (Opencast/Semi- Mechanized Method) in an area of 2.00 ha for production capacity of 15000 cum /year (as per SEAC recommendation) at khasra No. 21/1 at Village Ghutiya, Tehsil Jabalpur, Distt. Jabalpur, M. P. by Shri Ashish Singh Thakur S/o Ramjiyawan Singh Thakur, R/o 41, Nayagawan, Housing Board Society, Rampur, District - Jabalpur M. P. - 482008

After detailed discussion and perusal of the recommendations of 151st SEAC meeting dtd. 27.09.2015 and query response to 223th SEIAA meeting dtd. 29.07.2015, PP has submitted a Panchnama dtd. 12.10.2015 in which the Mining Officer, Jabalpur has indicated that there are no trees within the mining site. It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) A joint demarcation should be done of the site in the presence of Forest, Revenue & Mining Officials to ensure that there are no trees within the mining site as per the Panchnama submitted by the Mining Officer, Jabalpur. In case if, there are trees then permission of the Forest Department should be taken before starting the mining activity. Collector, Jabalpur should ensure proper implementation of the above directives.

Hence, Prior Environmental Clearance is granted for Stone Boulder Quarry (Opencast/Semi- Mechanized Method) in an area of 2.00 ha for production capacity of 15000 cum /year (as per SEAC recommendation) at khasra No. 21/1 at Village Ghutiya, Tehsil Jabalpur, Distt. Jabalpur, M. P for the lease period to S/o Ramjiyawan Singh Thakur, R/o 41, Nayagawan, Housing Board Society, Rampur, District - Jabalpur M. P. - 482008

7. Case No. 2901/2015, Prior Environmental Clearance for Metal Stone Quarry (Opencast Manual/Semi-Mechanised Method) in an area of 1.00 ha for Production Capacity of 7422 cum/year at Khasra No. 69/2, 69/3, 83/1, 83/2 at Village – Mohtara, Tehsil - Bajag, District- Dindori (M.P.) by Shri Sambhu Prasad Sahu, Village – Mohtara, Tehsil- Bajag, District- Dindori (M.P.) – 481882.

After detailed discussion and perusal of the recommendations of 213st SEAC meeting dtd. 27.10.2015 and query response to 256h SEIAA meeting dtd. 14.11.2015, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the State Highway & 50m. from the Village Pakka Road as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Dindori.

(Ajatshatru Shrivastava)

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Hence, Prior Environmental Clearance is granted for Metal Stone Quarry (Opencast Manual/Semi-Mechanised Method) in an area of 1.00 ha. for Production Capacity of 7422 cum/year at Khasra No. 69/2,69/3,83/1,83/2 at Village - Mohtara, Tehsil - Bajag, District- Dendori (M.P.) for the lease period to Shri Sambhu Prasad Sahu, Village – Mohtara ,Tehsil- Bajag , District- Dindori

Case No. 99/2008 Prior Environmental Clearance for Dubiyara Iron Ore Mine in an area of 32.374 ha. for production capacity 0.20 million TPA at Dubiyara Talluka-Sihora Jabalpur M.P. by M/s Nirmala Minerals Pathak Ward, Katni M.P.

The case was delisted in the 234th SEIAA meeting dtd. 07.09.2015 in response to the recommendation of 45th SEAC meeting 27.01.2010. PP has now submitted the requisite information. Therefore, the case is now re-listed and the case file be

Case No. 738/2012, Prior Environmental Clearance for Marble Mine in an area 3.91 ha. for expansion in production capacity from 600 Cubic meters per year to 7,200 Cubic meters per year, Khasra No. 195, at Village - Chhapra, Tehsil-Bahoriband, Distt. - Katni (M.P.) by M/s Tejasvini Mines, Sh. K.P. Pathak, attorney, 16, Sarafa BazarJabalpur Distt. - Jabalpur (M.P.).

A query was raised in the 194th SEIAA meeting dtd. 17.04.2015 to submit the requisite information. PP has submitted the desired information and therefore, he may be invited for a presentation. Copy to PP & all concerned.

Case No. 2811/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi-Mechanised) in 1.00 ha. for Production Capacity of 10260 Cum/Year at Khasra No. 435/1/1/1/1 (p) at Vill- Badsalay, Teh- Thikri, Distt. - Barwani by Shri Manak Patel, Bandarkach, Post- Rangaown Deb, Tehsil

After detailed discussion and perusal of the recommendations of 213st SEAC meeting dtd. 27.10.2015 and query response to 232nd SEIAA meeting dtd. 03.09.2015, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the Pakka Road as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/Semi-Mechanised) in 1.00 ha. for Production Capacity of 10260 Cum/Year at Khasra No. 435/1/1/1/1 (p) at Vill- Badsalay, Teh- Thikri, Distt. for the lease period to Shri Manak Patel, Bandarkach, Post-Rangaown Deb, Tehsil -Thikri, Disrict-Barwani, (M.P.)

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11. Case No. 2863/2015 - Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 12.545 ha. for production capacity of 12177 m³/year at Khasra no. 25 at Village –Ekalbara Navin, Tehsil – Rajpur District- Barwani (M.P) by Shri Manish Thakre, Nimmark- Colony Gali no. 3 Sendhwa Tehsil Sendhwa Distt. – Barwani (MP) – 451666.

After detailed discussion and perusal of the recommendations of 213st SEAC meeting dtd. 27.10.2015 and query response to 221nd SEIAA meeting dtd. 25.07.2015, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 1m. or water level whichever is less.
- (iii) The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), shall be obligatory on the part of PP.
- (iv) The Executive Engineer, PWD (Setu Nirman) Indore has reported vide letter dtd. 12.10.2015 that the existing road bridge is situated about 1000m downstream of the mining site. Therefore, before starting the mining activity, site demarcation shall be done by the Revenue, PWD & Mining Officials and 1000m upstream of the road bridge should be designated as no mining zone as per recommendation of EE, PWD.

Hence, Prior Environmental Clearance is granted for **Sand Quarry** (Opencast Manual Method) in an area of 12.545 ha. for production capacity of 12177 m³/year at Khasra no. 25 at Village –Ekalbara Navin, Tehsil – Rajpur District-Barwani (M.P) **for the lease period to** Shri Manish Thakre, Nimmark- Colony Gali no. 3 Sendhwa Tehsil Sendhwa Distt. – Barwani (MP) – 451666.

12. Case No. 2918/2015 Prior Environment Clearance for approval of Sand Quarry in an area of 6.10 ha. for production capacity of 4,000 cum/year at Khasra No. 367, 253 at Village-Manyakhedi, Tehsil-Jaora, District- Ratlam (MP) by Shri Firoj Khan S/o Shri Yasin Khan, Village-Ringnod, Tehsil-Jaora, District- Ratlam (MP).

After detailed discussion and perusal of the recommendations of 204th SEAC meeting dtd. 04.07.2015 and query response to 222nd SEIAA meeting dtd. 27.08.2015, PP has submitted the coordinates of the proposed site and it is observed that some portion of the lease area falls on the existing culvert. The concerned Executive Engineer should provide NOC on the structure stability of the culvert. Copy to PP.

13. Case No. 3313/2015 Prior Environment Clearance for Stone Quarry in an area of 1.70 ha. for production capacity of 7,500 cum/year at Khasra No. 70/1 at Village-Gungi, Tehsil-Bina, District-Sagar (MP) by Shri Krishna Singh Thakur S/o Late Shri Mahendra Singh Thakur R/o Village-Dhanora, Post-Basari, Tehsil-Bina, District-Sagar (MP)-470113.

After detailed discussion and perusal of the recommendations of 219th SEAC meeting dtd. 25.08.2015 and query response to 239th SEIAA meeting dtd.

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18.09.2015, PP has submitted the desired information and therefore the case is hereby re-listed. The case file alongwith the revised Mining Plan should be sent to SEAC for appraisal. Copy to PP.

14. Case No. 2210/2014 Prior Environment Clearance for Stone Quarry (Opencast semi mechanized method) in an area of 2.00 ha. for production capacity of 14250 cum/year at Khasra No. 54 at Village-Kilgaodi, Tehsil & District-Sheopur (MP) by Shri Ram Babu S/o Late Shri Kedar Prasad Garg, Station Road, Sheopur (MP)-476337.

After detailed discussion and perusal of the recommendations of 203th SEAC meeting dtd. 03.07.2015 and query response to 222th SEIAA meeting dtd. 27.07.2015, Executive Engineer, WRD Sheopur has reported that the Canal road will get damaged by transportation of mined material. From the Goggle Map it is observed that the mining site is in close proximity of the canal. It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the edge of the Canal as a "no mining zone". The demarcation should be done by the WRD and Revenue Officials in the presence of Mining Officer, Sheopur.
- (iv) PP for transportation of the mined material shall not use the Canal road.
- (v) No blasting should be carried out owing to close proximity of the Canal.
- (vi) No crusher should be allowed within 500m. of the Canal.

Hence, Prior Environmental Clearance is granted for **Stone Quarry** (Opencast semi mechanized method) in an area of 2.00 ha. for production capacity of 14250 cum/year at Khasra No. 54 at Village-Kilgaodi, Tehsil & District-Sheopur (MP) **for the lease period to** Shri Ram Babu S/o Late Shri Kedar Prasad Garg, Station Road, Sheopur (MP)-476337.

Meeting ended with a vote of thanks to the Chair.

(Ajatshatru Shrivastava) Member Secretary

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