MINUTES OF THE 66\textsuperscript{TH} MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) HELD ON 24\textsuperscript{TH} OCTOBER, 2019 AT PRANI SAMPAD BHAVAN

The sixty sixth meeting of the State Level Environment Impact Assessment Authority (SEIAA) was held on 24\textsuperscript{th} October, 2019 in the Conference Room of Environment Department, Prani Sampad Bhavan, 5\textsuperscript{th} Floor, I.B – Block, Sector – III, Salt Lake, Kolkata – 700106. Following cases were discussed:

I. Stipulated conditions.


Environmental clearance was issued against the said case (SIA/WB/MIS/76654/2018) vide Memo No-512/EN/T-II-I/075/2018 dated 13.03.2019. However, fresh application was received under expansion category for the said project.

The SEIAA considered the recommendation of SEAC and approved the stipulated conditions for Environmental Clearance. The project proponent should submit a complete chart mentioning break up of built up area, use and corresponding population along with the Building Permit and sanctioned plan.


The project proponent had applied earlier vide the application no. SIA/WB/NCP/58229/2016 which he has withdrawn on 12.06.2019. Therefore, the stipulated conditions issued earlier vide no. 686/EN/T-II-I/067/2016 dated 22.03.2018 stands cancelled.

The SEIAA considered the recommendation of SEAC and approved the stipulated conditions for Environmental Clearance.

3. Application for the proposed setting up New All India Institutes of Medical Sciences (AIIMS), Kalyani by M/s HSCC (India) Limited at Mouza – Basantapur, J.L No. 90, L.R. Plot No. 83 & Mouza – Ghoragchha, JL No. – 91, L.R. Plot No. 124, 389, PS – Chakdah, Dist – Nadia, West Bengal. (SIA/WB/NCP/28789/2017)

The SEIAA considered the recommendation of SEAC and approved the stipulated conditions for Environmental Clearance.

The SEIAA considered the recommendation of SEAC and approved the stipulated conditions for Environmental Clearance.

(Ujjwal Kumar Bhattacharya) Chairman

(Madhumita Roy) Member

(Niraj Singhal) Member Secretary