नॉर्दर्न कोलफील्ड्स लिमिटेड

(मिनी रत्न कंपनी) (कोल इंडिया लिमिटेड की अन्षंगीकंपनी)



Northern Coalfields Limited

(A Miniratna Company) (A subsidiary of Coal India Limited)

महाप्रबंधक कार्यालय / Office of the General Manager







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No.: Bina /Env/UP Forest/20/ 50

Dated 2.05.2020

To

Nodal Officer, Forest Conservation Act (1980),

Government of Uttar Pradesh

Subject: - Regarding Essential Details Sought (EDS) on proposal of Bina Kakri Amalgamation OCP for 30.5 ha dated 08.05.2020.

Dear Sir,

In reference to above subject matter please find enclosed information below:-

Essential Details Sought (EDS) dated 08.05.2020

The applicant has resubmitted the proposal after about 20 months and still he has not calculated the area as directed. He has not bothered to even read the EDS raised on 18.09.2018. The delay of 20 months in replying to the EDS raised on 18.09.2018 shows that the project is not considered by the applicant an important proposal. Also without giving details as required also shows that the applicant is intentionally delaying the project. The area calculation chart shows about points A, B and C but it is not shown by him in the diagram neither he has shown dimensions of the various cardinal points nor he has shown any triangle related to the calculation chart. Since the applicant is himself delaying and uninterested in the proposal, also give reasons for this delay of 20 months otherwise the p

Reply

The reason for delay is on the account of non-availability of NOC issued from gram sabha as per Forest Right Act 2006. The NOC is recently issued from competent authority (District Collector, Sonebhadra) vide letter no. 390/2020 dated 16.05.2020 (copy enclosed with application).

As specified in the EDS, the cardinal point (P80,P81, etc...) details are shown in Geo referenced map enclosed with the application The same map is attached with area calculation sheet showing all the cardinal points clearly. Also it is to mention that A, B and C are length of each side of triangles viz P80-P81 = A, P81-P82=B, P82-P80= C, and so on for each of the triangles.

Thanking You

Yours Faithfully

Area General Manager

Bina Project