## WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED



(A Government of West Bengal Enterprise)

## OFFICE OF THE ASSISTANT ENGINEER

BIDHANNAGAR CUSTOMER CARE CENTRE BIDHANNAGAR, DURGAPUR-713212 A1/7,SSB SARANI,SECTOR 2A, DURGAPUR-12

Memo No: AE/SM/BNCCC/ 3023

Dt: 23/03/2023

To

Mr. Tarun Das Prime India Construction L.R. Plot No.-1714, Mouza: Fuljhore Durgapur-713206

Sub: NOC for providing electric connection

Ref: Your prayer for NOC, Rec no 1688 dated 21.03.2023

Dear Sir,

In reference to the above application received at this office on dated 21.03.2023, NOC i.r.o your proposed project of residential flat at RS Plot No - 1474, L.R. Plot No -1714, JL No.- 107, Khatitan No.- 1097 & 7895, Mouza: Fuljhore, P.S. - New Township, Durgapur-713206 may be given subject to the following:

1. Total cost for development of the infrastructure (i.e. installation of distribution transformer, drawal of LT and HT line, meter connection etc.) to serve the contractual load demand shall be borne by the developer as per WBSEDCL full deposit Scheme i.e. Procedure-B and the entire work will be carried out under the supervision of WBSEDCL. It may be presumed that, the developer is ready to wait for the new electric connection, until the aforesaid infrastructure is developed and is capable to serve the demand load.

 Necessary way leave (as per clause no 3.2.1/c of notification 46 of WBERC) for installation of new transformer and other LT and HT network, must be arranged by the developer.

3. The entire LT and HT system and network will be the property of WBSEDCL.

 An agreement must be executed in the prescribed format annexed with the procedure-B form.( application form for the new electric connection in residential/commercial complex)

5. The developer must ensure minimum necessary safety clearance from the existing L&MV electrical lines. The mandatory clearance of any building from any existing L&MV overhead lines as per Electricity Act. 2003 is reproduced below:-

SI.No.	Mandatory clearance in Meter (feet)	L&MV (upto 440 Volt) 2.5 Meter (8 feet)
1	Vertical clearance of OH line from highest point of the building/structure (permanent/temporary)	
2	Horizontal clearance of OH line from nearest point of the building/structure (permanent/temporary)	1.2 Meter (4 feet)

This is for your kind information and necessary action please.

Thanking you,

D.E. (E) & S.M Bidhannagar C.C.C W.B.S.E.D.C.L