







होगी भामा राष्ट्रीय संस्थान प्रिप्तिक्षण विद्यालय परिसर, अणुशक्तिनगर, मुंबई-400 094, भारत

प्राज्ञक्षण विद्यालय पारसर, अणुशाकतनगर, मुनड्-400 094, मारत Homi Bhabha National Institute

> Training School Complex, Anushaktinagar, Mumbai – 400 094, India

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## 6. Fire and Safety Certificate

HBNI and its Constituent Institutes/Off-Campus Centre (CIs/OCC) are either R&D Centres or fully Aided Institutes of the Department of Atomic Energy and hence under strict purview and monitoring of all Government regulations from time to time. All such establishments are built by the Government of India fully adhering to all the guidelines prescribed. Accordingly, all the fire safety norms are complied with. Besides, periodic audits are carried out for fire safety at all buildings and structures. In fact, some of the CIs are having independent full-fledged fire services. Units which function 24x7 thereby ensuring that fire hazards are brought to almost nil. The NOC certificate from the Chief Fire Officer, Mumbai Fire Brigade, Municipal Corporation of Gr. Mumbai, to occupy and use the HBNI Building, known also as Training School, is given below.

(Prof. P.C. Selvin)

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MUMBAI FIRE BRIGADE

No.: fBL | S|408 | 307 Date: 10 | 06 | 2008

Sub: - NOC for Occupation and use of Training School (Ground + 2 Upper floors) building at Eastern Sector of Anushaktinagar, Mumbai 400 094.

Ref: - Letter dated 01-05-2008 from Shri. R.S.Sohani, Architect, DCSE, Department of Atomic Energy.

MFB Ref. No.:- \$\( \frac{2}{4} \) \( \frac{2}{2} \) \( \frac{2}{4} \)

## E.E.B.P. (E.S.)

In this case please refer to the N.O.C. issued by this office under No.FBL/S/405/116 dated 04-10-2005 for the construction of low-rise Training School building having Ground + 2 Upper floors(2<sup>nd</sup> floor part) with total height of 12.20meters from general ground level to terrace level.

Now the architect has reported completion of the construction and compliance of the requirements in respect of the said building stipulated vide this office N.O.C. referred to above and as such has requested N.O.C. of this office to occupy and use the entire building.

A senior officer of this department visited and inspected the site when it was observed that the party has complied with all the requirements stipulated vide above mentioned N.O.C. i.e. wetriser system, fire alarm and smoke detection system, portable fire extinguisher etc is inspected and found in order.

Earlier the party has paid the Capitation Fee of Rs.43, 020.00 vide Receipt No.834655 dated 13-07-2005 on the gross built up area of 8604.00sq.mtr.as certified then by the architect vide letter dated 11-07-2005.

In view of above, as far as this department is concerned, there is no objection to allow the party to occupy and use the building, as per the details shown on the approved plans. Separate NOC shall be obtained for the kitchen activity and fuel to be used in the kitchen area. It shall be the responsibility of the owner/occupier to observe the fire safety measures and maintain them at all times.

Sd/-

Chief Fire Officer Mumbai Fire Brigade

Copy to: Shri. R.S.Sohani, Architect, DCSE, Department of Atomic Energy.

> Chief Fire Officer Mumbai Fire Brigade

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No.: fBL S/408/664 Date: 07/08/2008

Sub: - Capitation fee payment for the built-up area difference of Training School (Ground + 2 Upper floors) building at Eastern Sector of Anushaktinagar, Mumbai 400 094.

Ref: - Letter dated 14<sup>th</sup> July 2008 from Shri. R.S.Sohani, Architect, DCSE, Department of Atomic Energy.

MFB Ref. No.:-S/4/664 dated 14-07-2008.

## E.E.B.P. (E.S.)

In this case please refer to the N.O.C. issued by this office under No.FBL/S/405/116 dated 04-10-2005 for the construction of low-rise Training School building having Ground + 2 Upper floors(2<sup>nd</sup> floor part) with total height of 12.20meters from general ground level to terrace level.

Further NOC was issued for occupation and use of this building vide No. FBL/S/408/307 dated 10-06-2008.

Now the architect has reported that the present built-up area of the building is 11861.887 sq.meters instead of 8604.00sq.meters mentioned in above issued N.O.C.'s. The built-up area of 11861.887 is certified by the architect vide his letter dated 14-07-2008 vide Ref No. DCSE/Head (PCD)/CFO.

A senior officer of this department has verified the built-up area on approved plans/documents (letter No.CE/374/BPES/Govt/AM dated 07-09-2006) and observed the present built-up area of the building is 11861.887 sq.meters.

Earlier the party has paid the Capitation Fee of Rs.43, 020.00 vide Receipt No.834655 dated 13-07-2005 on the gross built up area of 8604.00sq.mtr.as certified then by the architect vide letter dated 11-07-2005. Now, on the balance additional built-up area of 3257.887 sq.meters (11861.887 – 8605.00), the party has paid the Capitation Fee of Rs.16, 290.00 vide Receipt No.0337097, SAP Doc No.1000119453 dated 25-07-2008.

Chief Fire Officer Mumbai Fire Brigade

Copy to: Shri. R.S.Sohani, Architect, DCSE, Department of Atomic Energy.

> Chief Fire Officer Mumbai Fire Brigade