

Certificate of Stability of a Factory or Part of a Factory

(To be Submitted after completion before and working)

I hereby declare that I have personally examined the plans and the specifications of the building described below, the actual materials and methods used in its construction and the finished building and am satisfied that its construction is such that its stability will be satisfactory when used as factory for the purpose here in declared

DESCRIPTION OF BUILDING

1. Name of Factory M/s Hariba India Pvt. Ltd. at Plot No. 26, Sector-7, I.I.E.,
Sidcul, Haridwar (Uttarakhand)

2. Name of Builder's

or Contractor's self-constructed

3. General type of construction First class brick work in cm 1:6, Cement Plaster 1:6,
4½" R.C.C. roof slab, R.C.C. Column, R.C.C. Beam.

General condition of construction is satisfactory

(a) Full Name of signatory (in block letters) **RAJEEV KUMAR**

VIPIN CHAND GARG

(b) Qualifications

B.E. (Civil)

B.Sc., B.E., MIE (I)

(c) Present Occupation

Sr. Inspection Engineer

Chief Inspection Engineer

(d) Permanent Postal Address **Garg Technical Consultants & Engineers, 952, Brahm Puri, Meerut City (U.P.)**

4. Purpose for which the building is to be used as a factory

5. Name of room or building for which certificate is to be granted giving

reference to plan no. JS/11/100/12

6. Nature of work to be carried on in the above room/building manufacturing of Diagnostic Kit &
Reagents.

7. Nature and Amount of moving power Electric Power - 197.76 HP (installed)
Generator Power - 134.0 HP (stand by)

8. Signature

सं. प्र. उत्तराखण्ड / कारा-८ / १०३०२२८० / ०४ / २०१२

Rajeev Kumar
Er. RAJEEV KUMAR
B.E. (Civil)
Sr. Inspection Engineer

V.C. GARG
V.C. GARG
B.Sc., B.E., MIE (I)
Chief Inspection Engineer

9. Date 25.11.2012

10. Signature of occupier with an endorsement that the certifying engineer inspected the factory at his request and certified its stability.

J. Singh

NOTE :- The person giving the certificate must be : (a) a Corporate Member of the Institution of Civil Engineers, Or (b) a Corporate Member of the Institution of Structural Engineers Or (c) a Fellow Associate or Licentiate of the Royal Institute of British Architects, Engineers (India), provided that no person, except in the case of buildings occupied or erected by any Government where a certificate may be granted by an officer not below the rank of an Executive Engineer shall be authorised to sign a certificate of Stability if he is in the full time Employment of the owner/builder of the building.