

Government of India
Department of Atomic Energy
Board of Radiation & Isotope Technology

BRIT/BARC Vashi Complex,
Sector-20, Vashi,
Navi Mumbai – 400 0703.

July 10, 2018.

OFFICE ORDER – CE-09/2018

In supersession of Office Order No. CE-10/2013 dated January 20, 2016, BRIT Industrial Safety Committee is reconstituted with the following committee members, with immediate effect :-

1. Shri Piyush Srivastava, SGM (Engg. & CP)	-	Chairman
2. Shri A.C.Dey, GM(TD)	-	Co-Chairman
3. Shri N. Jayachandran, DGM(LC) & OIC, RAL	-	Member
4. Shri K.P. Singh, DGM (ES, Engg.)	-	Member
5. Officer-In-Charge, HPU, PMD/SMMF, BARC	-	Member
6. Medical Officer, BRIT/BARC, Vashi Complex	-	Member
7. Shri G. Chatterjee, Manager(Civil Woks)	-	Member
8. Admn. Officer-III, BRIT	-	Member
9. ASO, Vashi Zonal Stores	-	Member
10. Shri A.S.Gundekar, F/C, Employees Representative	-	Member
11. Shri S.G.Gaikwad, Sr.Tech./H, Emp. Representative	-	Member
12. Officer-In-Charge, RHC Unit, Vashi Complex	-	Invitee
13. Safety Officer, BRIT	-	Member-Secretary

The Committee will meet once in three months & discuss the overall aspects of health & safety and formulate programmes for promotion of safety & health and submit its report to Chief Executive, BRIT. The Committee will also review the reports of Sectional Safety Committees. Other duties will be the same as listed under duties of Safety Committees.

Duties of the Safety Committee

The main job of the Safety Committee is to ensure health & safety of all employees and the neighbourhood and towards this the Committee shall-

- a) see that all the provisions of relevant Acts & Rules are conformed to.
- b) assess the potential hazards and dangerous occurrences at the work place and examine the effectiveness of the Safety & Control measures.
- c) see that the processes for the manufacture of the main products and for the disposal of gaseous, liquid & solid effluents are safe to ensure conformance to the Environmental Protection Act, 1986.
- d) see that a well documented safety programme exists.
- e) see that a work permit system exists for handling of hazardous materials and working -

- (i) at hazardous locations such as at height;
 - (ii) near electrical installations and high pressure and enthalpy area;
 - (iii) with flammable and toxic materials, and
 - (iv) under high noise environment.
- f) see that the work environment and the neighbourhood are monitored for physical, chemical & biological agents and see that the limits specified by the Acts & Competent Authority are not exceeded any time.
- g) see that all employees are informed of the hazards involved in their work & are provided with adequate protective equipments.
- h) see that a detailed schedule for periodic calibration & preventive maintenance of all the machinery & equipments is being implemented.
- i) see that periodic medical examination of all employees is carried out to the extent required as per the work environment.
- j) discuss accidents & dangerous occurrences at the work place and examine causes of accidents & suggest to the management necessary improvements.
- k) organize safety circles in the unit for developing safety culture.
- l) investigate complaints received from any quarter about the risks or dangers.
- m) promote safety & health by organizing accident prevention programs, campaigns & meets.



(G. Ganesh)
Chief Executive

Distribution :-

Chairman, Members and Invitees of BRIT Industrial Safety Committee

Copy to : Head OPSD, AERB
Dy.CE/SGMs/GMs/OICs,RCs/ DGMs/FIC, RPP/ISOMED/
CAO/DC A/Security Officer, BRIT/BARC Vashi Complex