

Cabinet decision No.1552 dated 27-07-2009

As per Cabinet decision No.1552 dated 27-07-2009, the Cabinet of Govt. of Delhi has approved the following proposals :

- (a) Stipulation of mandatory of Energy Conservation Building Code (ECBC) in Government buildings/building complexes (new construction) including buildings/building complexes of Municipalities/local bodies, Boards, Corporations, Government aided Institutions and other Autonomous Bodies of the Government of NCT of Delhi.
- (b) To establish effective mechanism of implementation by integrating ECBC in the building bye-laws and specification of such electrical and electronic procurements in the relevant manuals by the concerned agencies and local bodies, so as to include them in the Government tenders. Accordingly, building plan sanctions of Government Department/Agencies by MCD, NDMC, and DDA without ECBC Code implementation should not be allowed PWD and other Construction Agencies to adopt this and ensure that they also create CDM projects on it.
- (c) Development of adequate technical capacity in implementing the ECBC and promote training of designers, architects, builders, electrical engineers etc.
- (d) Stipulation that all Delhi Government housing will be provided with Solar Water Heating (SWH) system at 30% subsidy from EE&REM Centre and rest through a 10% increase in license fees for the occupant of the Govt. house.
- (e) Mandatory energy auditing in existing Government buildings. EE&REM Centre may outsource the work and get an Energy Audit of all Delhi Government Buildings both owned or rented by Delhi Government Departments/autonomous bodies/corporations etc. within 6 months. A similar energy auditing system may also be adopted in Central Government buildings.

- (f) To facilitate adequate availability of BEE labels, energy efficient equipment/materials (like building insulation, Energy Efficient Windows, High Efficiency HVAC equipments, Solar water heaters, lightings etc.) in the local marketplace and facilitate adequate facilities for equipment testing/certification.
- (g) To promote effective awareness and outreach programmes of ECBC for building owners, designers and users.
- (h) To upgrade energy efficiency of existing Government Buildings through retrofitting to be carried out by energy service companies in a performance contracting mode. The objective of the exercise is to ensure that all Government Buildings can achieve at least rating of one star from BEE under their Office building labeling programme.