



Factory Remediation Stage

The Remediation Stage refers to the implementation of the Corrective Action Plan (CAP) which is developed by factories following Preliminary Assessment. A CAP (either with or without a Detailed Engineering Assessment) requires approval by the Remediation Coordination Cell (RCC) Task Force before its implementation. If structural retrofitting is needed, the factory should carry out this work first followed by fire and electrical-related remediation.

The responsibility of factory owners

During the remediation stage, factory owners are responsible for:

- Prioritization of remediation work.
- Planning and undertaking the steps identified in the Corrective Action Plan (CAP) for all structural, fire and electrical components. This may involve careful planning, temporary relocation or closure of factory production to enable remedial actions to be carried out.
- Engaging an enlisted private consultancy firm and in-house building engineers (structural, fire and electrical engineers) to monitor progress.
- Liaising with Department of Inspection for Factories and Establishments (DIFE/RCC) engineers through a case handler.
- Recording progress made to carry out CAPs and submit this information to the RCC at least once every two months.

Monitoring of remediation work

RCC engineers in collaboration with engineers from relevant regulatory agencies monitor the progress and visit factories undergoing remediation.

Final approval of remediation work

The RCC will provide final approval after a Retrofitting Completion Certificate has been provided by an engineering firm (selected by the owner) to confirm that work specified in the Corrective Action Plan (CAP) and Detailed Engineering Assessment (DEA) have been completed.

For more info visit: <http://rcc.dife.gov.bd>