

- E. Each document, material, samples, etc. subject of approval by the Engineer and the Employer shall be submitted along with an individual submittal form sheet.
- F. Submittal form sheet for M & E Works shall be used for all material, plant, etc. proposed for mechanical/electrical works.
- G. The submittal sheet is working as a "curriculum vitae" of the item submitted and shall be used separate for each individual document/material.
- H. Manufacturer's catalogues / specifications etc. shall be submitted as one original plus three copies. Items proposed shall be highlighted on the original and on the copies. To enable copying, marks shall be by arrows or underlining, highlighting by markers is not accepted.
- I. All submittals shall be numbered successively. Numbers of re-submittals shall receive the original number plus (a) and repetitions shall receive (b), (c) etc. Submittals related to one portion of the Works shall be submitted simultaneously showing all parts related to this portion. Submittals shall clearly indicate any deviation, substitution or variation from the Contract Specifications and shall state the reasons for the same. All corrections shall be highlighted on the re-submittal to expedite review. Submittals shall be accompanied by a cover sheet in the form approved by the Engineer.
- J. Delays to the works, resulting from incorrect and incomplete submittals, are the sole responsibility of the Contractor and claims, whatsoever nature, will not be entertained in this respect.

1.1.6 Materials

- A. All materials incorporated into the Plant shall be the most suitable for the duty concerned and shall be new, of first class commercial quality, free from imperfection and selected for long life and minimum maintenance.
- B. Dissimilar materials to be in contact to each other when installed shall be avoided, but where necessary these materials shall be selected properly and / or isolated by special layer of gasket/ washer so that the natural chemical / electrical potential difference between them does not exceed 250 smV to prevent occurrence of crevices and Galvanic corrosion. Where required the contacting surfaces shall be durably treated to achieve the limits specified.