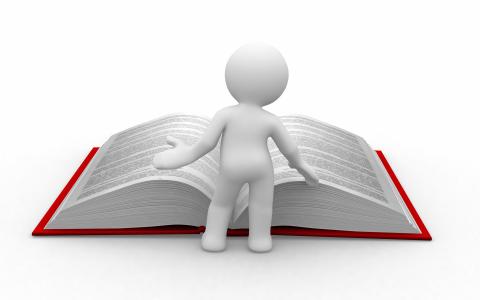
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| --- | --- | --- |
| **Sl No** | **Name of the Equipment** | **Applicable Design Code** |
| 1. | Air Cooled Condenser | [***HEI***](tempfileforhyperlink.pdf) |
| 2. | BFP | [***HIs***](tempfileforhyperlink.pdf) |
| 3. | CEP | [***HIs***](ansi_hi_14-6-2011.pdf) |
| 4. | Condenser (water cooled) | [***HEI for Condenser***](HEI2006SteamSurfaceCondensers.pdf) |
| 5. | Deaerator | [***HEI for Deaerator***](HEI_DEAERATORS.pdf) |
|  |  |  |
| 6. | EOT Crane | ***IS3177,IS807,IS800,IS2266,*** |
| 7. | Heaters | [***HEI for heaters***](HEI2004ClosedFeedWaterHeaters.pdf) |
|  |  | ***IBR*** |
|  |  | [***ASME\_SectionVIII\_Div\_I***](ASMESecVIIIDiv1_2013.pdf) |
|  |  | [***ASME\_II\_D***](ASMEBPVSecIID_2013.pdf) |
| 8. | Heat Exchangers | ***API662(for PHE),***[***TEMA***](TEMA_2007_9th%20Edition.pdf) |
|  | Turbine | ***IEC-45*** |
|  | [***TDP***](ASME_TDP-2006.pdf) |
| 9. | Vacuum Pump | ***HEI for vacuum pump design*** |
|  | ***HEI for vacuum pump testing*** |
|  | ***PNEUROP*** |
| 10. | Miscellaneous | [***EJMA***](EJMA_Standard_9ed_2008.pdf) |
|  |  |  |



**CODES AND STANDARDS**