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plumbing system design begins with identification of needs. Understanding and Designing Plumbing Systems Before an engineer sets out to design the plumbing services of any project, it is necessary that he has well defined aims and objectives in order to install an efficient and economical plumbing systems. These can be defined as follows: 1- Supply of Water a- Provide Safe Drinking-Water Supply b- Provide an Adequate Supply of Water 2- Fixtures units Part I Plumbing Systems commissioning sections of the mechanical and plumbing design documents. b. Air and Water Balance • Specify air and water systems be tested including all ducts and fire dampers. • Specify that balancing be performed by an independent, certified AABC or NEBB

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