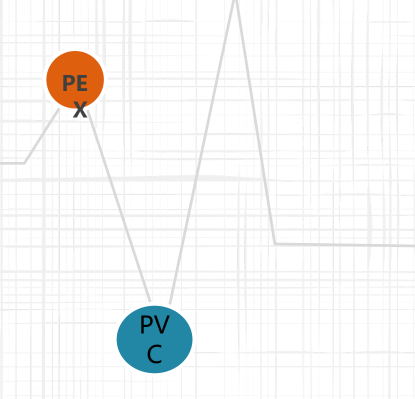
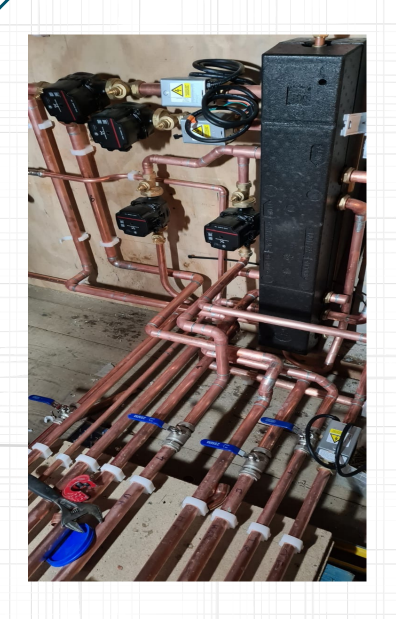


(1) Durability耐久性

管道材料应能够承受多年的使用而不会变质或腐蚀 Plumbing materials should be able to withstand many years of use without deteriorating or corroding







(2) Corrosion Resistance耐腐蚀性

管道材料应能够承受多年的使用而不会变质或腐蚀

Choosing the right materials to use is very important







(3) Cost成本

材料成本是任何管道项目中非常重要的考虑因素

Material cost is a very important consic in any plumbing project



(4)Compatibility兼容性

选择的材料必须与您计划使用的管道系统类型兼容

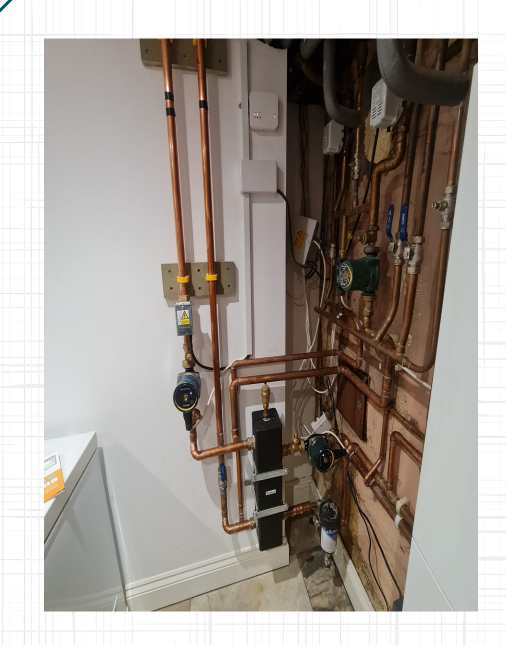
The materials chosen have to be compatible with the type of plumbing system you are planning to work on



(5)Insulation Properties绝缘性能

选择具有良好绝缘性能的材料,以防止管道冻结和爆裂

important to select materials that have good insulation properties to prevent freezing and bursting of pipes



(6)Chemical Resistance耐化学性

管道材料可能需要抵抗接触某些化学品

plumbing materials may need to resist exposure to

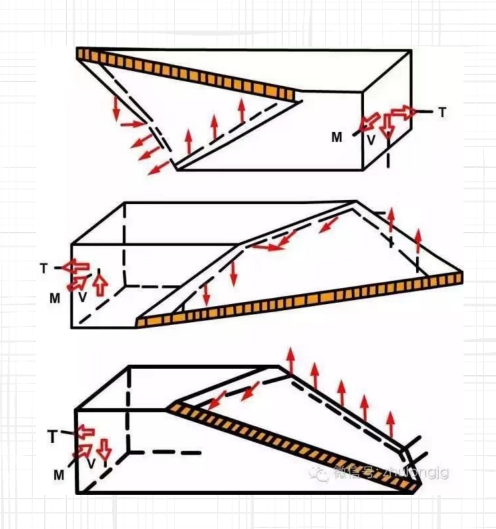
certain chemicals



(7)Pressure Rating压力等级

不同的材料具有不同的压力等级

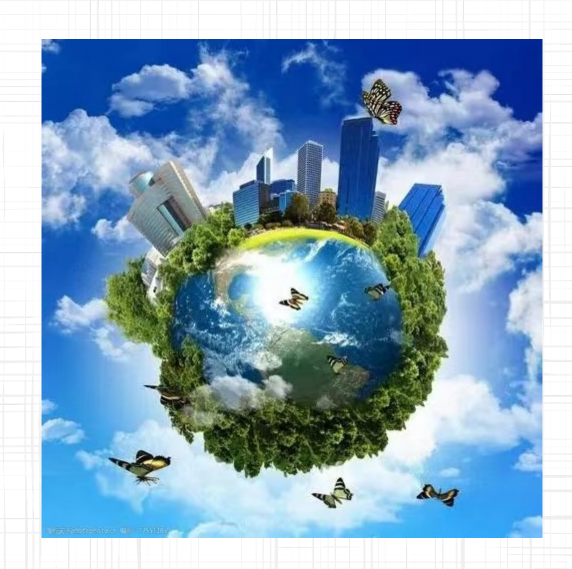
Different materials have varying pressure ratings





考虑您选择的材料对环境的影响

Consider the environmental impact of the materials you select



(9)Code Compliance规范合规

确保您使用的材料符合所有建筑规范和法规

Make sure the material you use comply to all building codes and regulations





某些材料可能需要比其他材料更多的维护

Some materials may need more maintenance than others



(11)Warranty保修

保修可以在材料出现缺陷或问题时提供安心和财务保护

A warranty can provide peace of mind and financial protection in case of defects or issues with the materials.



(12)Aesthetics美学

在某些情况下,管道材料的外观可能很重要,尤其是在公共区域可见时

In certain situations, the appearance of plumbing materials may be important, especially when visible in public areas.





卫生间

05 洗衣机

Washing Machine Refrigerator and Ice Machine

污水泵 Sump Pumps











水龙头和固定装置 **Faucet and fixtures**



06 垃圾处理

Garbage Disposal

08 软水机

Water

水过滤系统 **Water Filtration**

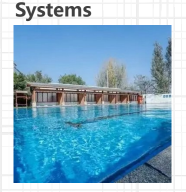
水压增压泵 12) Water Pressure **Booster Pump**



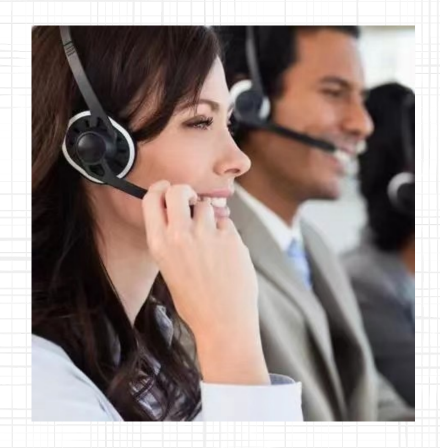












Any questions??

Thanks!!!

