

المتطلبات الفنية العامة للمواد المستوردة

هندسية (١٠٠)

المادة: اقفال ماء من سبائك النحاس من النوع الكروي
اعتمدت بموجب قرار هيئة الاعتماد المرقم بـ (٣٥٧) في ٢٠١١/٧/١٢
المتطلبات:

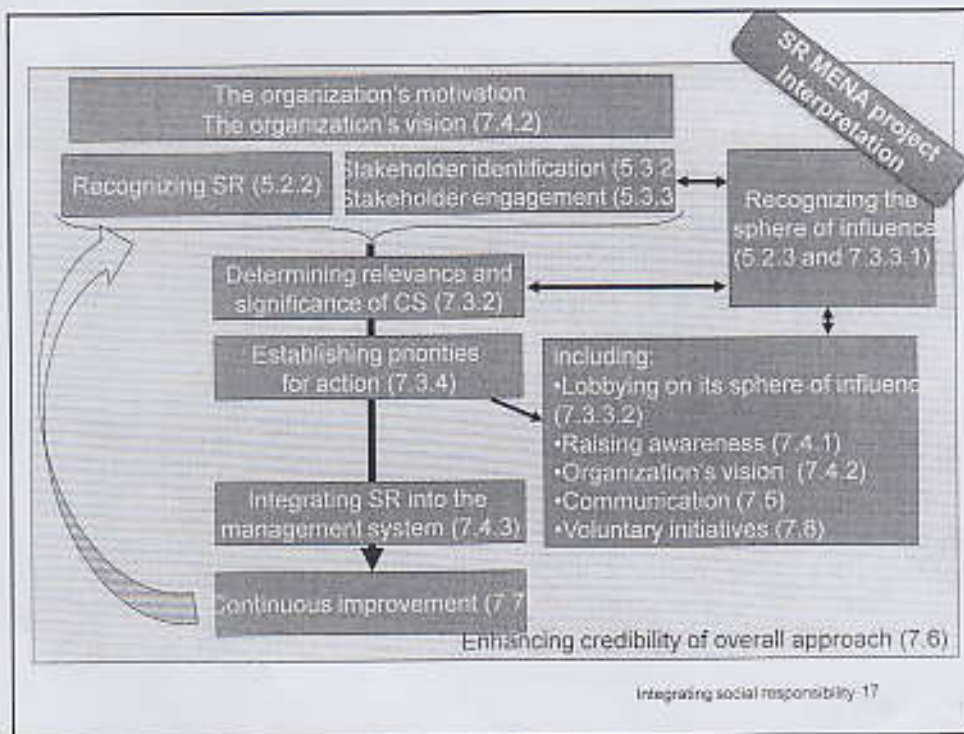
اعتماد المواصفة البريطانية BS EN 13828



MECHANICAL TECHNICAL REQUIREMENTS
Eng NO. (100)

Product: copper alloy & stainless steel ball valves for potable water supply in building

Requirements:
According to BS EN 13828



The recommendations for implementation of ISO 26000 can be put into perspective using an approach which is as close as possible to organizations' operation. Implementation is referred to in Clause 5 and more extensively in Clause 7 of ISO 26000.

The overall sequence appears here more clearly in three principal phases: global assessment, improvement action, followed by integration into the management system. Each of the stages must be considered, and it should be noted that the process need not necessarily be started at the first phase. This should instead be seen as a system model, to be approached globally, there being no preferred starting order. And an organization never starts from scratch, there is always a system predating a more transparent social responsibility process.