

**Improve  
the quality  
of life**



**Appropriate  
for society  
& culture**



**Positive or  
negative  
impact on  
others' lives**



**Maintain  
traditional  
knowledge  
& skills**



**Encourage  
social  
interaction  
& enjoyment**



**Meet today's  
needs without  
limiting future  
capacity**



**Maintain  
social &  
cultural  
traditions**



**Not infringe  
human rights  
(e.g. fair pay,  
work  
conditions)**



**Employment  
opportunities**



**Types of  
jobs  
created**



**Economically  
fair for all**



**Encourage  
local  
production &  
employment**



**Minimise  
energy &  
resource  
impact**



**The need  
for the  
service & its  
affordability**



**Who  
profits?  
Is anyone  
exploited?**



**How is it  
financed?  
(Eco-  
friendly?)**



**Where are  
the materials  
sourced  
from?**



**Visual  
impact**



Are the resources used at a sustainable rate?

Amount of water use during the process

Are the development and delivery causing pollution?



Energy use in extraction of raw materials

Is it causing damage to local habitats?

Energy use during development



Pollution

Toxicity

Packaging



**Transport**

**Durability**

**Designing  
for repair**



**Designing  
for reuse**

**Recycling**

**The  
need for  
storage**



**Disassembly  
capability**

**Use of  
waste  
products**

**Durability  
of the  
product**

