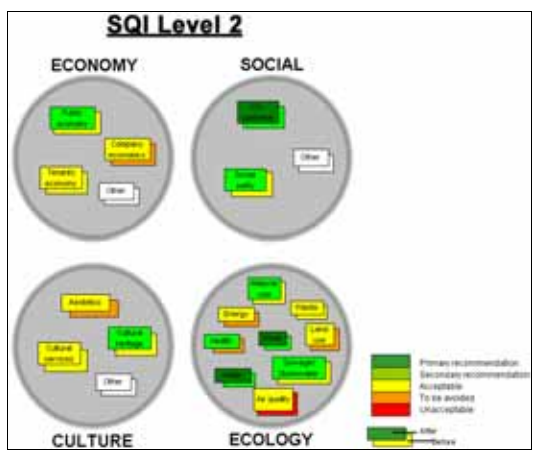
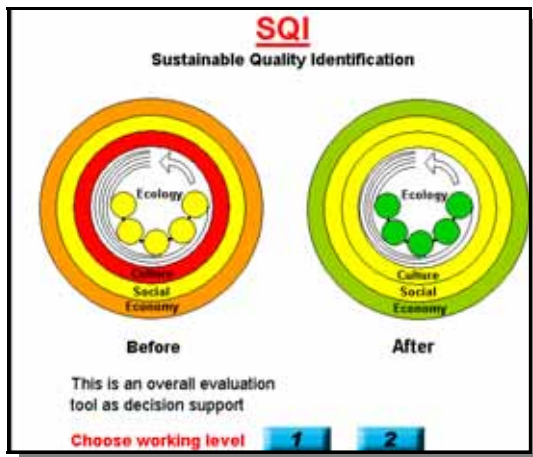


In close relation to the Technical Tool-box, a **SUREURO** overall evaluation tool called Sustainable Quality Identification (SQI) has been developed.

This tool is a method to create decision support material in relation to the identified definitions of sustainable refurbishment >>

The SQI tool can be used on two levels according to the definition levels on the right, the figures below illustrates the levels.



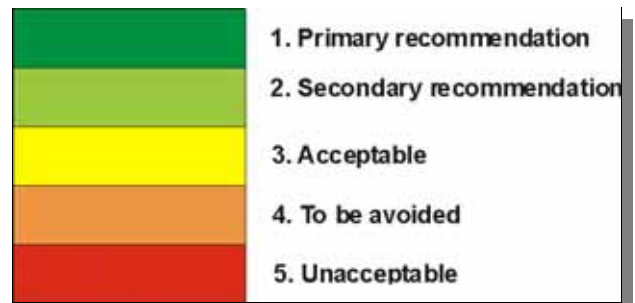
Definitions of Sustainable Refurbishment:

Economy: Public economy
Company economics
Tenants economy
Other

Social aspects: Social safety
Co-operation
Other

Culture: Aesthetics
Cultural heritage
Cultural services
Other

Ecology: Water
Sewage
Rainwater
Waste
Energy
Noise
Air quality
Health
Land use
Material use



To make it possible to use the results achieved working according to **SUREURO** technical support method, most of the results will occur in A4 sheets with illustrations using a 5 colour degree scale, see above.

The colours will help you compare different alternatives as well as compare a situation before and after a decision/measurement.

It will also help focusing on good or bad solutions and will “force” you to answer why the result and choice are the best ones.