







assembly time of entities and the energy recovery performance in recently. Taking the modular recycling by function and material properties and recovery of energy consumption into account makes the evaluation model more rational and complete.

With the development of humanities education and technology, more and more people emphasize on green design. The recovery of exhibition entity should be considered in the beginning of design. At the same time, increase the recovery of all kinds of exhibition entity, reduce the consumption and convert the information completely from exhibition entity. After the exhibition, it converts to the energy of

the other product quickly. It will achieve a harmonious society soon in the future.

## 5. References

- [1] <http://www.hudong.com/wiki/%E7%BB%BF%E8%89%B2%E8%AE%BE%E8%AE%A1>, 2012.1.4 / 2012.1.18
- [2] <http://baike.baidu.com/view/408575.htm#1>, 2011.10.19 / 2012.1.25
- [3] Cheng Kun,Wang Junfeng, Methods of Product Disassembly and Green Design[J].Packaging Engineering,2011,1:29-32