

# ..Make: Circularity..

☰ ☹ ☹ Source Locally Whenever You Can. ☹ ☰ ☹  
☹ Use Recyclable Materials! ☹ ☹ ☹ ☰ Make The  
By-Products Of Today's Project The Material For  
Tomorrow's. ☹ ☹ ☰ ☹ Avoid Toxins And Rare  
Materials. ☹ ☹ ☹ ☰ Bio-based Is Cool, Bio-  
degradable Is Cooler! ☰ ☹ ☹ ☹ Made For The Bin  
Or Made To Build Upon? ☹ ☹ ☰ ☹ Screws Are  
Better Than Glues: Nuts And Bolts Are Even  
Better! ☹ ☹ ☹ ☰ Make Everything Separable And  
Fit For Reassembly. ☹ ☰ ☹ ☹ Modularity Is Good.  
Parts That Work As Other Parts Are Fun. ☰ ☹ ☹ ☹  
Simple And Easy To Understand Is Beautiful, Social  
And Very Likely More Sustainable. ☹ ☰ ☹ ☹ Use  
Common And Open Standards And Tools. Avoid  
Expensive Special Equipment And Approaches. ☹ ☹  
☰ ☹ Collaborate: Try To Find Symbioses With  
Other Peoples' Projects. ☹ ☹ ☰ ☹ Do More With  
Less! Hack And Improve Old Projects. ☹ ☰ ☹ ☹  
Repairing Is Often The Best Kind Of Making. ☹ ☹ ☹  
🔓 Openness Is The Key To Circularity: Enable  
Others To Build Upon Your Work! ☹ ☰ ☹ ☹ Go For  
A Walk In The Woods, Study How Good Nature Is  
At Circularity. ☰ ● ☹