Group Research on Recycled Materials and Sustainable / Organic Design
(groups of 3-4)

GROUP 1

<http://inhabitat.com/sustainable-and-recycable-housing-made-from-loofahs/>

GROUP 2

<https://www.architektur.tu-berlin.de/fileadmin/i41/Preise_Ehrungen/Barkow_Leibinger.pdf>

GROUP 3

<http://www.inspirationgreen.com/hundertwasser-architecture.html>

GROUP 4

<http://blog.lpainc.com/lpa-blog/bid/25739/Sustainable-Design-Lessons-From-Gaudi>

GROUP 5

<http://inhabitat.com/rustic-modern-home-built-from-salvaged-wood-acts-like-a-bridge-in-chile/>

GROUP 6

<http://inhabitat.com/bangkoks-low-cost-temporary-dormitories-for-refugees-are-made-from-recycled-timber/>

GROUP 7

<http://inhabitat.com/occupy-madison-builds-tiny-homes-for-the-homeless-using-recycled-and-repurposed-materials/>

GROUP 8

<http://inhabitat.com/pallet-haus-an-efficient-affordable-modular-house/>

GROUP 9

<http://www.ecohome.net/news/latest/new-brunswick-s-energy-efficient-home>
<http://www.nauglerhouse.com/>

GROUP 10

<http://www.theselfsufficienthomeacre.com/2014/09/passive-solar-heating-cooling-and-lighting.html>

GROUP 11 (energy efficient building programs)

<http://www.cmhc-schl.gc.ca/en/co/moloin/moloin_008.cfm>

GROUP 12 (social housing)

<http://www.globeservices.ca/index.php/get-informed/renewable-energy-technologies/>

GROUP 13

<http://www.windsor5.com/>

<http://www.windsor5.com/wartime-home-retrofit.php>