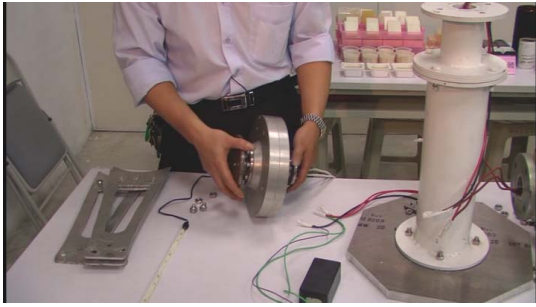


Detailed Illustrations:

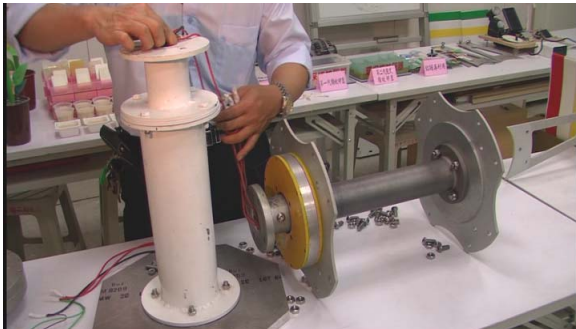
1. 70-100% Energy Cost Reduction (Self made wind & solar Energy)



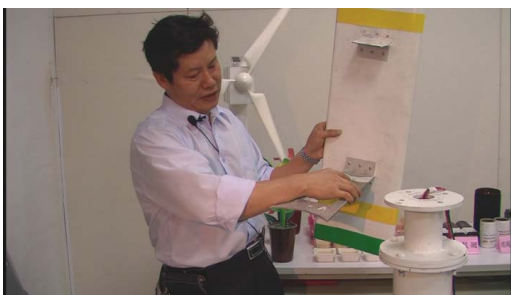
1. Pivotal for energy storage (Connected aside)



2. Connect with the turbine



3. Assembly part 1 and part 2



4. Assembly the self made blades (from waste ads Boards)



Completion of self made wind turbine

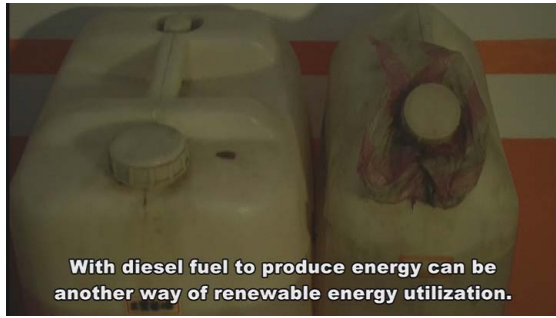


Self made Solar power are also utilized

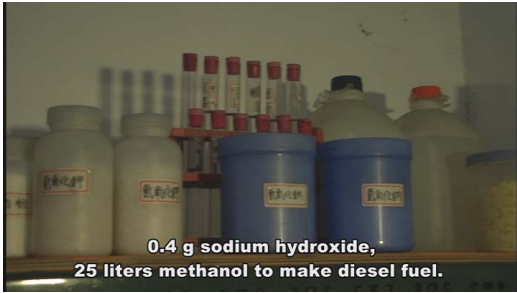
2. 95% Garbage Reduction (Recycle application)



1. Classification of all garbage (include oil)



2. Collection of waste cooking oil



3. Add different chemicals



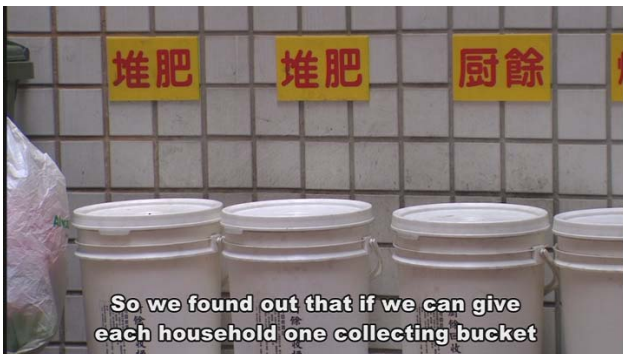
4. Make soaps &



5. Make bio diesel fuels for Community's emergency generator.



6. Collection of kitchen waste to make compost



Classification of compost and kitchen waste

Many classification and reutilization of garbage are included (not mentioned here)