# Potential community

Other people or community who can be interest to work with us.

Forum:

* L’atelier paysan : <https://forum.latelierpaysan.org/participative.html>
* Permies : <https://permies.com/forums>
* OSHWA – open hardware forum : <http://community.oshwa.org/>
* OSE : <http://forum.opensourceecology.org/categories/partnerships>
* Makershare : <https://makershare.com/projects>
* Open source: <https://www.open-source-forum.com/forum>
* Libre : <https://forum.framasoft.org/viewforum.php?f=12&sid=4dd5d2012c6967997d28eabdeefdabb6>
* <https://plus.google.com/communities/105413589856236995389>

Company which made kit of solar dryer:

* <http://www.kitsechoirsolaire.com/>

Company which use other technology of drying:

* <http://www.abcar-dic.com/fr/applications-technologiques#swell-drying>

Labo séchage :

* Cirad : <https://plateforme-technologie-agroalimentaire.cirad.fr/plateaux-techniques/deshydratation>
* Labo Maghrebin : <https://www.smsts2018.com/>
* Auri : <http://www.auri.org>

Labo PPAM :

* <http://www.iteipmai.fr/>

Maker:

* <http://www.instructables.com/id/Solar-Food-Dryer/>
* <http://velacreations.com/howto/solar-food-dryer/>
* <http://www.appropedia.org/Chris%27s_ENGR305_Solar_Food_Dehydrator>

Forum ingénieur mécanique :

* <http://www.eng-tips.com/threadminder.cfm?pid=281>
* <http://cr4.globalspec.com/section/mechanical-engineering>
* <https://www.physicsforums.com/forums/open-practice-problems.250/>
* <https://www.engineersedge.com/engineering-forum/forumdisplay.php/52-Mechanical-Engineering-Forum>
* <https://www.engineeringclicks.com/forum/forums/mechanical-design-news-events.43/>

Inspiration:

* <https://permies.com/t/40/3562/kitchen/Solar-Food-Dryers>