

Dear Friends of Tamera's Technology Team, we wish you a beautiful time and a strong setting of intentions for the coming year!

We would like to take the chance to let you know how our last few months have been and to thank those of you who participated in our main event this year, the open month in June. See for a [brief report](#). The year brought us several main areas that inspired us and that we want to continue:

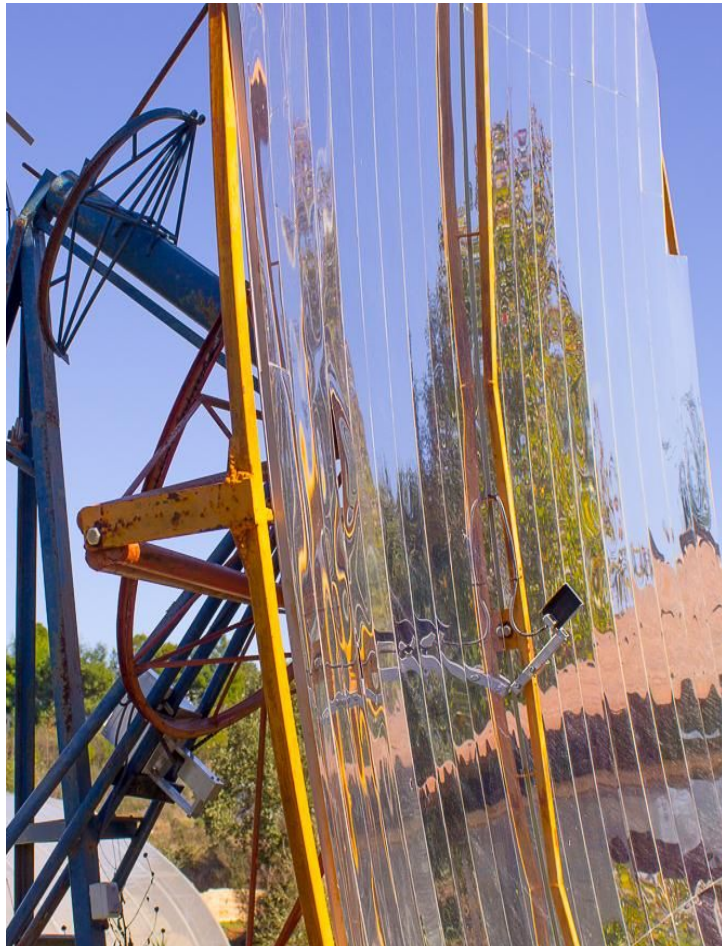


Joining the action against oil drilling in Cova de Vapor and cooking solar!



Further:

1. Our experiences in the solar cooking week where we explored various cooking devices to enlarge the capacity and diversity of our kitchen. [Read our detailed report.](#)
2. Open Source inspiration carried by Dave Hakkens (<https://preciousplastic.com/>). To put what we produce, redesign and work on in our workshop online and make it available to others we will work on an open source platform this year. Thank you for the many inspiring talks we had around this. Several solar cookers from this year will go online there.
3. One of our team members made an intern-ship at Wolfgang Scheffler's workshops, and Solare Brücke e.V. donated to us a solar oven and a new tracking system for our main mirror in the kitchen. For the cooks, these are both important and wished-for updates. A big thank you to Wolfgang Scheffler and Heide Hoedt for their work, inspiration and generosity.
4. We are still working on the transfer of the membrane mirror technology to our Indian partners. It is still a learning process and we are looking forward to seeing results in the coming year. One of our team members will work to design a prototype high temperature receiver for our mirror.
5. Felix Heddiger, who was here most recently with us for the open month, will join our team for the coming year. We are delighted to have him thinking and working with us. His line this year will be to develop a water pump that moves water according to it's nature and the principles of life, inspired by Viktor Schauberg. And he will update the SunPulse Water. Once we have a good overview of this engine it should become one of our major open-source projects.
6. Jürgen Kleinwächter will join us early next year for an extended vision time. We aim to document and make available his wisdom and inspiration for us and for others.



This coming year we will again take a month around June to welcome people who want to work with us, work together and get to know each other.

That's it in brief. Looking forward to the coming year.

Douglas and Bori and the Tamera Technology Team.