



If you would any further information or would like to participate in any way at all, please contact us, details as follows:-



Email us at
rbe10000@facebook.com



Like our Facebook page
facebook.com/Rbe10k
Befriend our support team
facebook.com/rbe10000



More info in our wiki
en.rbem.org/wiki/RBE10K



Don't miss this opportunity to participate in a Resource Based Economy for 10,000 volunteers!



RBE 10K

RBE10K is a community project for providing everyone with a chance for opting-out from the monetary market system, and with the ultimate goal of eliminating worldwide poverty, war, and unsustainability.

Participating is easy, open to anyone willing, does not require any particular skills or knowledge, or any commitment other than the time and effort that you have available to donate.

The project appreciates any participation, as minimal it may seem!

The project is currently planning for the implementation of the first experimental RBE city, which will settle in January 2015 with 10,000 volunteers.

It will be self-financed by the volunteers themselves, and will not trade internally or externally. It will be fully sustainable and self-sufficient and it will be governed without bureaucracy or opinion, but through IMAR, the automated system of Intelligent Management of Available Resources.

The first experimental RBE city will be open, horizontal and voluntary!

The planning is mostly organised through Teamwork using a multilingual wiki (the same software and look-and-feel as Wikipedia) and commonly used tools such as email, Facebook, Google Docs, and an upcoming forum. The planning consists of defining what will be needed for the community to be self-sufficient and sustainable; from initial sourcing and ongoing production of

- **Food production & farming**
- **Sustainable energy systems**
- **Buildings & required materials**
- **Open source machinery**
- **Electronics & automation**
- **Services**
- **Systems**
- **Procedures**
- **Activities**
- **Requirements**

and everything from how to produce soap as what to source for the chemistry lab, from what musical instruments to get, to which lighting fittings will be needed for the offices, the shape of the buildings, the farming systems, and much more.

Participating in this wonderful project is a way to create the future we want, and have a say in how it will be.

