



Let us design and build together with nature!

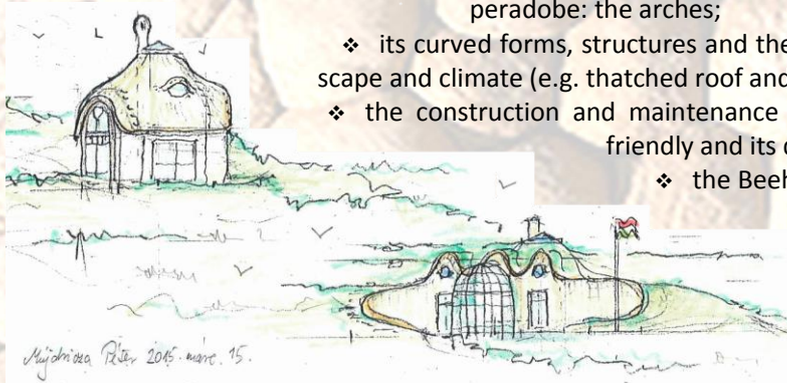
BEEHIVE ECOHOUSE PROJECT – SAMPLE SUPERADOBE HOUSE BUILDING BASED ON CROWDFUNDING

There can be as much happiness in a tiny hut as in a grand mansion...

A small and cosy place that meets all our basic and comfort needs and is an organic part of the environment that surrounds it... harmoniously designed to suit the human scale, healthy and sustainable (both in an economic and ecological sense). It should not be an unrealistic wish for the people of the 21st century who have conquered space. However, for many this seems more and more like an impossible dream.

After long preparatory work the moment has come for the SuperMA Workgroup to build the first superadobe house in Hungary that possesses

- ❖ an official building permission (licensing procedure is in process);
- ❖ the structural principles of domes and vaults and as such displays the real static and aesthetic strength of the superadobe: the arches;
 - ❖ its curved forms, structures and the materials it is built from all suit the Hungarian landscape and climate (e.g. thatched roof and insulation);
 - ❖ the construction and maintenance of this superadobe house is most environmentally friendly and its design follows the principles of permaculture;
 - ❖ the Beehive EcoHouse will be there for everyone to try, touch and smell.



the superadobe technology so that it can become available for all longing for a beautiful, healthy and environmentally friendly home at a reasonable price. Unfortunately we are short on the financial and human resources necessary to cover the costs of the construction and licensing procedure all on our own so we have decided to try **crowd-funding and turn to you for help.**

How can you help the Beehive EcoHouse Project?

- **Donations;**
- **Building material and equipment:** tube/bags, barbed wire, cement/lime, timber, ironmongery, windows, doors, water pipes, wires, water and heat resistant materials, ridging, chimneys, tanks, barrels etc. **(We are open to testing and promoting new products as well);**
- **We need two special machines:** 1) agitator for mixing the loam (industrial kneading or dough mixing machine will do too), 2) louvered structures for building vaulted houses (tunneling, sewage companies and firms doing underground work use these structures too);
- **Voluntary skilled work** (land surveying, electrical jobs, plumbing, chimney and stove building, thatching, carpentry and joinery work, water proofing, painting, wainscoting...);
- **Assistance for the skilled workers** (building, cooking for the builders etc.);
- **3D visualization, mock-up building, webdesign;**
- **Promoting and spreading** the word about the sample superadobe house building project and the superadobe technology so that we will have more supporters;
- **Assistance in managing the crowdfunding program.**

Those who cannot directly support the Beehive EcoHouse Project can help our work in many other ways. You can read more about it on the SuperMA Workgroup on the www.superadobe.info website.

In return for the support we can provide consultancy sessions, brochures and publications on the superadobe technology, free attendance of workshops and free stay at the Beehive EcoHouse.

For further information on the design of the Beehive EcoHouse, the ecological aspects of the construction and maintenance of the house, the feasibility study, the initiators of the project, the project schedule and the rewarding to the supports please visit our website: www.superadobe.info.

We look forward to working with you and greatly appreciate any assistance you can provide.

