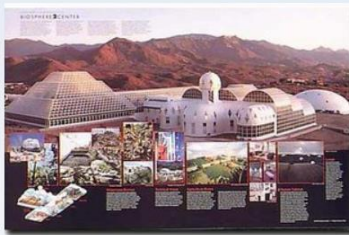




Dont waste your waste!



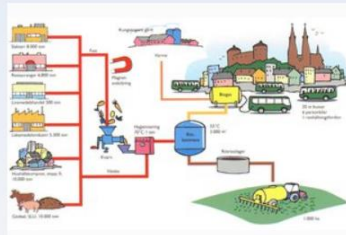
Waste water treatment

Some examples of wastewater treatment plants designed by BioSystem are:

The water treatment and the fish farm in NASA:s space colonisation unit BioSphere in Arizona, USA

The worlds largest indoor land based fish farm with circulated water in Belva, North Dakota with 2 hectares under roof

Biological wastewater treatment systems in Sweden for Åbro Brewery, ARLA FOODS milk powder factory in Vimmerby, Spondrups Brewery in Grängesberg, Pharmacia Upjohn Pharmaceuticals, Uppsala



Municipal waste

We have long experience from modernising and optimizing municipal digester performance for Swedish municipalities with projects for Västerås, Borlänge, Ludvika, Smedjebacken, Leksand, Skövde, Avesta Trollhättan, Trehörningsjö, Ljungby and Lilla Edet in Sweden



Biogas plants for farms

The company has designed biogas plants for 48 000 cattle in Lubbock , Texas, USA, for 38 000 milking cows at Caitsa milk farm in Mexico, for 84 000 standing pigs in Singapore and 850 000 standing pigs in Chile as well as a great number of serial built containerised biogas plants for small farms

BioSystem is specialised in design for local production of biogas plants in order to ensure local service and maintenance and has partners for building biogas plants in Norway, Germany, England, Poland, Ukraine, Slovenia, North America, South America, China and India.

Our specialities are:

- Biogas plants for waste from farms, municipalities and industries
- Biogas plants for source sorted domestic refuse
- Wastewater treatment plants for municipalities and food processing industries
- Composting plants
- Land based fish farms with circulated water