

Fabege (Arenastaden)

– A Bream Excellent building



- SEK 730 million
- 5000 square meter sedum roof to decrease storm water
- 400 square meter solar cells for production of electricity for electrical vehicles
- Well insulated house with sun screening to minimise cooling need
- Optimised ventilation with effective heat recycling
- Low energy lighting
- 55 % lower energy use compared to Swedish building norms
- Low water use in showers, toilets and kitchen equipment
- Optimised recycling facilities for waste
- On line monitoring of water and energy

Mullberget wind park

- The 78 MW wind farm is situated in north west Sweden
- The site is equipped with 26 Siemens SWT 113-3,0 MW turbines
- Production 2015: 279 GWh, corresponding to annual consumption of 13,000 electricity heated family houses
- Owners: Skanska Infrastructure Development and Jämtkraft
- SEB financing SEK 820 million

