

## Safety first for Swedish School



Construction site Tiundaskolan

### Project Data

Tiundaskolan Uppsala  
(Sweden)

24 kWh GREENROCK energy storage – clean and safe energy  
Installed 2017

- ✓ Safety of children is number one priority
- ✓ Highest energy and environmental standards
- ✓ At first expansion rate photovoltaic system is aligned with 24 kWh GREENROCK salt water energy storage
- ✓ Awareness raising among students. This generation will shape our energy future.

### Safety

On the occasion of opening the Energy Fair in Uppsala (Nov. 2017) Deputy Mayor Maria Gardfjell emphasized the topic of security. Where children are around there is no space for eventual risks. Any risk of fire or explosion of lithium-ion batteries must be strictly excluded. Therefore, the decision had clearly fallen for the safe saltwater technology. After all, the project is about our children and our future.



PV on the school's roof



"When we were assigned the task of building the brand new Tiunda school, the goals were set pretty high regarding energy and environmental standards. With GREENROCK we are sure to fully use the solar system and to cut power peaks."

*Micael Östlund – technical manager Skolfastigheter*