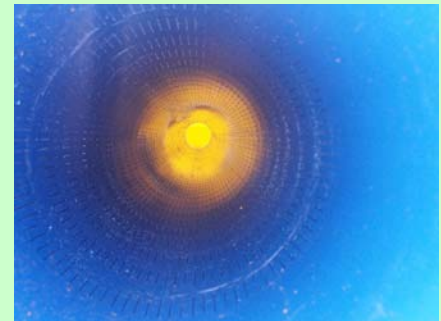




International Energy Agency

Energy Conservation through Energy Storage Programme



Introduction

“Energy Storage...another time and place”



- Energy is needed, but not always where it is available
- Storage of thermal energy (heat and cold)
- Storage of electrical energy (batteries)
- Seasonal storage (ice, renewable energies)

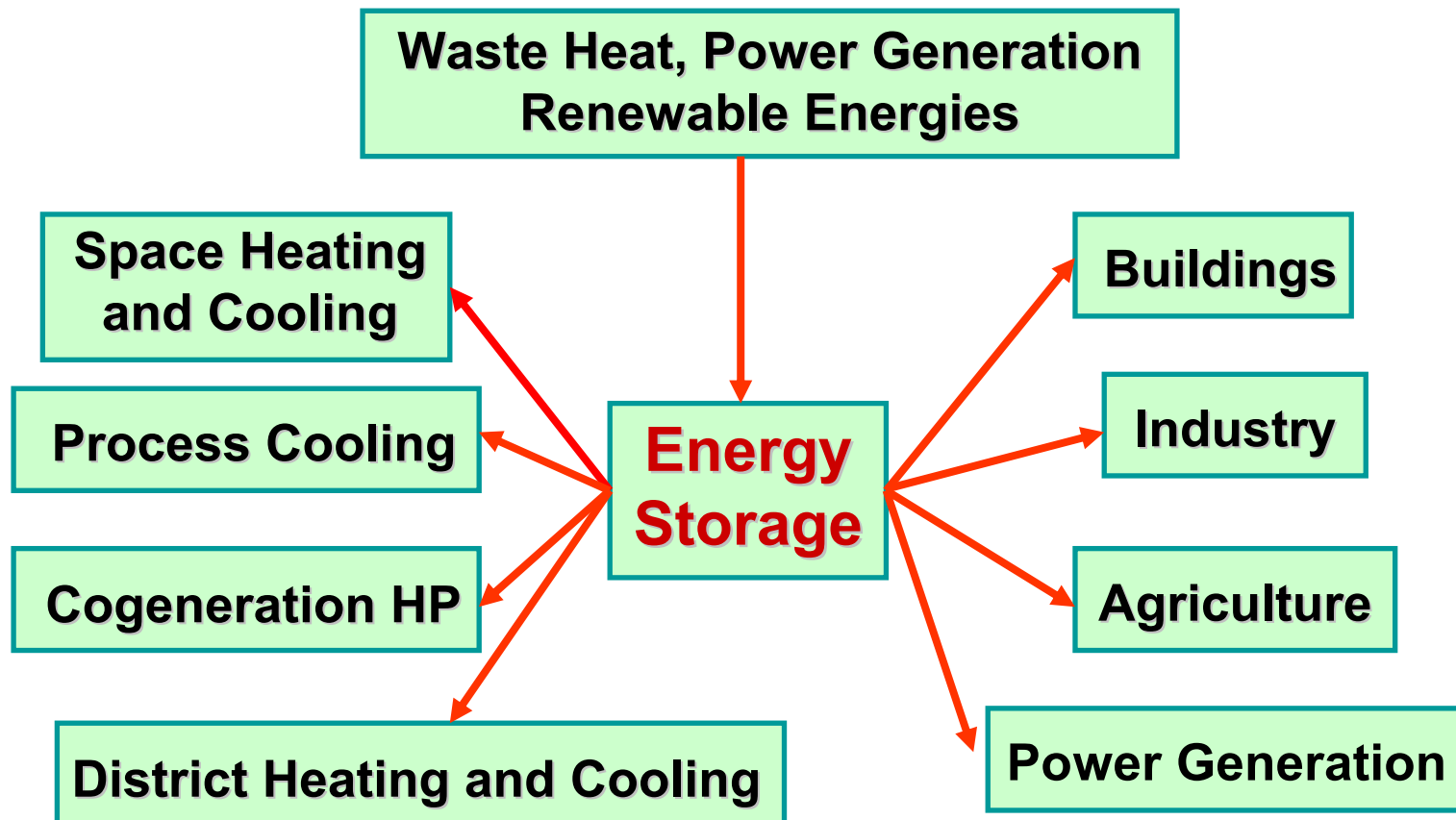


Introduction

“Energy Storage...another time and place”



Energy Storage : central component in energy efficient systems



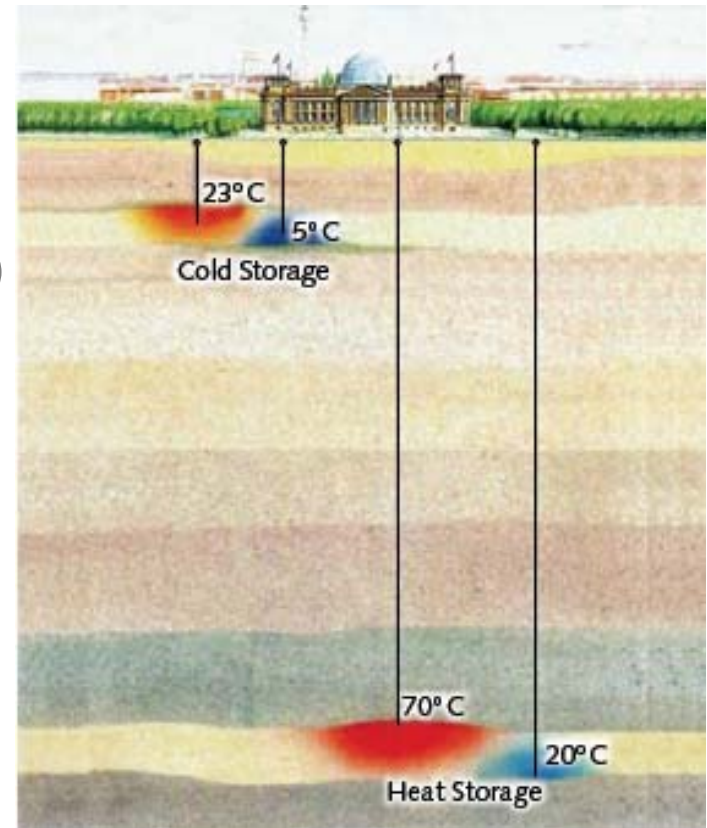
Introduction

“Energy storage technologies...a big variety ”



Energy storage systems cover a wide range of different storage technologies for different applications

- Thermal or Electrical Energy Storage
- Storage Capacity (Wh-GWh)
- Charging / Discharging Power (W-MW)
- Storage Period (short-long term storage)

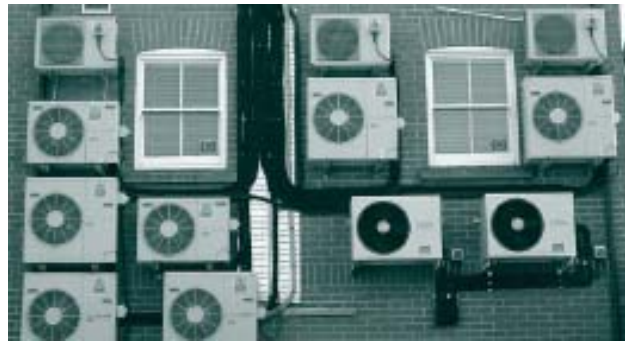


Motivation

“Energy conservation...the benefits of energy storage”



- Examples: Waste heat utilization, solar thermal, photovoltaics...
- Efficient use of fluctuating energy sources = energy conservation + reduction of CO₂ emissions
- Peak shifting (for hours or minutes) → no black-outs
- Energy storage: technical and economical interesting!



Mission



To research, develop, implement, and integrate energy storage technologies that optimize energy utilization by improving overall energy efficiency and economic growth, while benefiting the local and global environments.

Objectives



Technologies

- advance RD&D of energy storage technologies
- achieve significantly improved efficiency and cost-effectiveness

Environment

- evaluate and document the many environmental benefits of energy storage
- ensure that potential environmental problems are directly addressed
- avoid potential environmental problems by sound technical analysis and design techniques

Objectives



Market

- encourage the required steps be taken to achieve the proper application of proven energy storage technologies world-wide in various sectors:

Commercial

Industrial

Agricultural

Information and Technology Transfer

- Assure that information developed in this Programme is available to the target audiences in a useful and usable format
- Facilitate the greater storage technologies in developing countries

Thermal Energy Storage



Thermodynamics of the storage process:

- Sensible TES (Heating/cooling Storage medium)

≈ 100 MJ/m³ / 10 m³



- Latent TES (Phase Change Materials PCM)

≈ 300 - 500 MJ/m³ / 2,5 m³



- Thermochemical Reactions (e.g. Sorptions storages)

≈ 1000 MJ/m³ / 1 m³



Thermal Energy Storage



Sensible Thermal Energy Storage: Water Tanks and Underground TES

- Aquifer Thermal Energy Storage (ATES)
- Borehole Thermal Energy Storage (BTES)
- Cavern storage and pit storage (CTES)



Thermal Energy Storage



Phase change materials and chemical reactions

- Advantages
 - Higher energy densities
 - Constant / adjustable discharging temperature
- Phase Change Materials
 - Paraffins, salt hydrates, water / ice
 - Micro / macro capsules, slurries
- Chemical Reactions (Sorption Storages)
 - Solid / liquid sorbent materials
 - Open / closed systems



Electrical Energy Storage



- Electric Energy Storage Technologies
 - Batteries, Supercapacitors
 - Supermagnetic Storage Systems
 - Flywheels
 - Hydropower
 - Compressed Air Energy Storage (CAES)



Participating countries and corresponding organizations



- **Belgium**, Ministry of Economical Affairs
- **Canada**, Public Works and Government Services Canada
- **CEC**, EC / Research Director-General
- **Denmark**, Ministry of Energy
- **Finland**, Technology Development Centre TEKES
- **France**, TREFLE/CNRS
- **Germany**, Forschungszentrum Jülich GmbH
- **Italy**, Ente per le Nuove Tecnologie l' Energia e l'Ambiente (ENEA)
- **Japan**, Heat Pump & Thermal Storage Technology Center of Japan
- **Norway**, Geological Survey of Norway
- **Spain**, IBERDROLA, Madrid
- **Sweden**, FORMAS
- **Turkey**, Çukurova University
- **United Kingdom**, Department of Trade and Industry (dti)
- **United States of America**, Department of Energy
- **IF Technology** (The Netherlands), as a sponsor
- **Institute of Heat Engineering** of the University of Technology Warsaw (Poland), as a sponsor



Interested Countries (Non IEA Members)

- **India:** Expert meetings and workshops in Annex 10 and Annex 17
- **China:** Expert meetings and workshops in Annex 17 and Annex 20, ECES Executive committee meeting planned in April 2007



Ongoing Annexes



- Annex 18 „**Transportation of Thermal Energy Utilizing Thermal Energy Storage Technology**“, 2006 – 2009, member countries: **Sweden, Germany, Japan**



- Annex 19 „**Optimised Industrial Process Heat and Power Generation with Thermal Energy Storage**“, 2006 – 2009, member countries: **Germany, France**
- Annex 20 „**Sustainable Cooling with Thermal Energy Storage**“, 2005 – 2008, member countries: **Japan, Canada, Germany, Sweden, Turkey**

Planned Annexes



- Energy Storage Applications in Closed Greenhouses



- Thermal Response Test

- Applying Energy Storage in Ultra-low Energy Buildings



Information Dissemination and Technology Transfer



- Workshops in conjunction with Annex Experts Meetings
- Int. Conferences on Thermal Energy Storage
 - TERRASTOCK 2000: Stuttgart, Germany
 - FUTURESTOCK 2003, Warsaw, Poland
 - ECOSTOCK 2006, Pomona, New Jersey, USA
 - EFFSTOCK 2009, Stockholm, Sweden (planned)

EFFSTOCK 2009



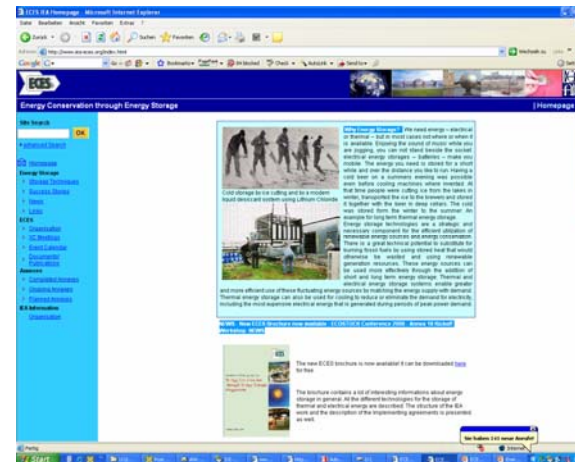
Thermal Energy Storage for Energy Efficiency and Sustainability

The 11th International Conference on Thermal Energy Storage

Information Dissemination and Technology Transfer



- Int. Conferences on Electrical Energy Storage Technologies and Applications (EESAT) in USA
- Education: Summerschool in Turkey 2005
- Internet homepage www.iea-eces.org



Collaboration within the IEA



IEA-Programmes	Date	Venue
ECBCS	November 2000	Tokyo Japan
SHC	November 2002	Brussels, Belgium
DHC	May 2003	Bergen, Norway
HP	May 2004	Montreal, Canada
ECES Annex 17 and SHC-Task 32	June 2004	Arvika, Sweden
DHC: Cool Storage in District Cooling Systems	June 2005	Berlin, Germany

Collaboration within the IEA



- Participation in the Future Building Forum 2005 in Nice
- Participation in the Building Coordination Group BCG



Achievements



- **Technological progress: UTES, PCM and thermochemical storage**
- **Technical and economical feasibility to implement energy storage technologies**
- **Data and information base on energy storage technologies (Annex 10, 14, 17)**
- **Environmental benefits of energy storage technologies**
- **Development of national and international guidelines and standards for storage systems**
- **Development of design tools and computer models**
- **Continued technology transfer to industry and NMC and information dissemination**



**Thank you very much
for your attention!**



**Is that all you saved from last summer? Energy Storage
helps to conserve Energy and to protect the environment!**