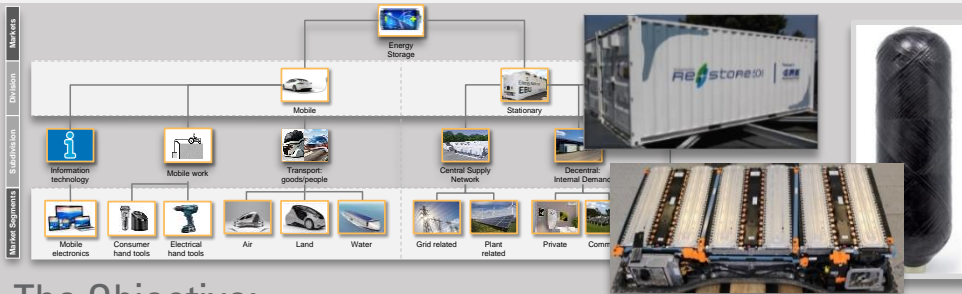


# Joint Market and Technology Study:

# Energy Storage Systems – Final Report



## The Objective:

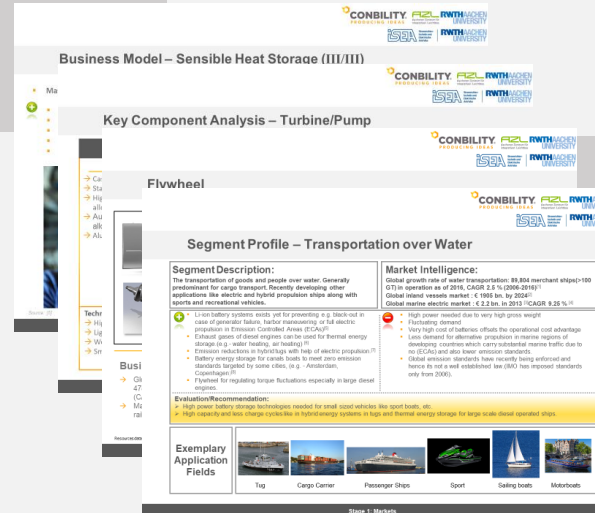
Energy storage systems are essential for the transmission of energy supply by renewable energy. With almost countless facets it's a fast growing and attractive market. Therefore, this comprehensive study provides an overview of the market potential, existing and upcoming technologies and analyses applications and possible business models.

## Our Content:

- Market and technology segmentation
  - Analysis of market segments
  - Overview of possible storage energy forms
  - Feasibility matrix of technologies and market segments
- Technology analysis & evaluation
  - Technical analysis and variations
  - Specific components analysis (materials, use cases)
- Value chain analysis
  - Players, suppliers and main technologies
  - Analysis of possible business models

## Your Benefits:

- Comprehensive report (600+ pages) of the 10 months study on energy storage systems
- Insights and market facts, numbers, players
- Well-proven methodology with very detailed results and recommendations
- Extensive analysis of use and business cases



Report Costs

16,000.00 €

Please contact for information and individual offer:

Alexander Knauff | Manager Industrial Services

Tel: +49 241 475735 16

Mail: alexander.knauff@azl-aachen-gmbh.de