## Qualitätssicherung für PV-Batteriekraftwerke, gewerbliche PV-Batteriesysteme und PV-Inselnetze



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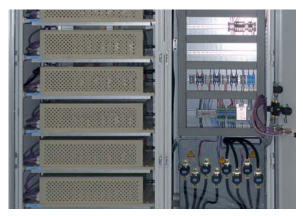
VDMA Thementag Solarspeicher

Kahl, 23.11.2016



## Agenda

- Introduction to Fraunhofer ISE battery activities
- Motivation and applications of larger PV battery systems
- Quality assurance for PV power plants with battery storage
- Quality assurance for commercial PV battery systems and PV Diesel grids
- Example of a commercial PV battery system
  - > Analysis of load profile
  - Simulation based system design and cost analyses
- Perspective: Multiple use of storage
- Conclusions







#### **Battery system technology R&D** at Fraunhofer ISE

- Formation of battery cells: Last production step, essential for performance and life time of lithium-ion cells
- Cell / module / system tests and analyses: Performance, aging, reliability, functional safety, post mortem
- Modeling and simulation: From detailed aging and thermal models for life time prediction to performance models for system analyses
- Battery module and system development: From small home storage applications to large hybrid systems
- **Battery management:** From algorithms for state estimation and operating control strategies to hardware implementation
- **Thermal management:** From passive to high efficient active methods with model predictive control for optimized operation
- **Integration in energy systems:** From interface specification and energy management systems to implementation
- **Quality assurance, safety and certification:** Accompanying of product developments and implementation projects (e.g. commercial PV battery systems) via cooperation with renowned partners



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#### Services for stationary energy storage systems From product development to project implementation

Strategic partnership of Fraunhofer ISE and VDE institute

#### PRODUCT DESIGN & PROJECT PLANING

- Analyses of load profiles
- Technical advice with focus on product design and optimization
- Simulation-based system design and component dimensioning
- Yield prediction
- Recommendations on component selection

#### TESTING & PROJECT DEVELOPMENT

- Economic feasibility studies using simulation-based system analyses
- Characterization of components
- Performance testing
- Lifecycle testing
- Conformity testing
- Electrical safety & EMC testing
- Benchmark tests
- Environmental simulation
- Abuse tests
- United Nations Transport Test

#### CERTIFICATION & IMPLEMENTATION

- Certification of whole Energy Storage Systems
- System testing
- Ongoing quality monitoring







Services for Stationary Energy Storage Systems from Product Development to Project Implementation Strategic Partnership - Fraunhofer ISE & VDE Institute



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#### **Battery laboratory**





## Cell and system characterization



max. current	10 A	30 300 A	1000 A
max. voltage	up to 18 V	5 500 V	600 V
Channels	84	94	1
Cell example	2 Ah (18650)	20 Ah (pouch)	System test







#### Test and characterization of PV home storage systems

- DC coupled systems
- AC coupled systems
- Max. power: 15 kW
- **PV** simulator
- Load simulator





#### **Climate chambers and Calorimeter IBC 284**









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#### Motivation and applications of larger PV battery systems

- Integration of battery storage in PV power plants
  - → Feeding-in of PV power according to the needs of the grid
  - $\rightarrow$  But: Battery storage increases the LCOE
- Integration of battery storage in commercial grid connected PV applications
  - Increasing PV self consumption and reducing electricity bill
  - → But: Reasonable usage depends on specific boundary conditions and system performance
- Integration of battery storage in hybrid PV Diesel mini-grids
  - → Increasing the solar share and decreasing Diesel cost
  - → But: Economic benefits depend on project life-time and proper system design









#### Quality assurance for PV power plants with battery storage From project planning to system monitoring



**CHARACTERIZATION OF BATTERY SYSTEMS** 

YIELD PREDICTION FOR THE OVERALL SYSTEM



SYSTEM TESTING

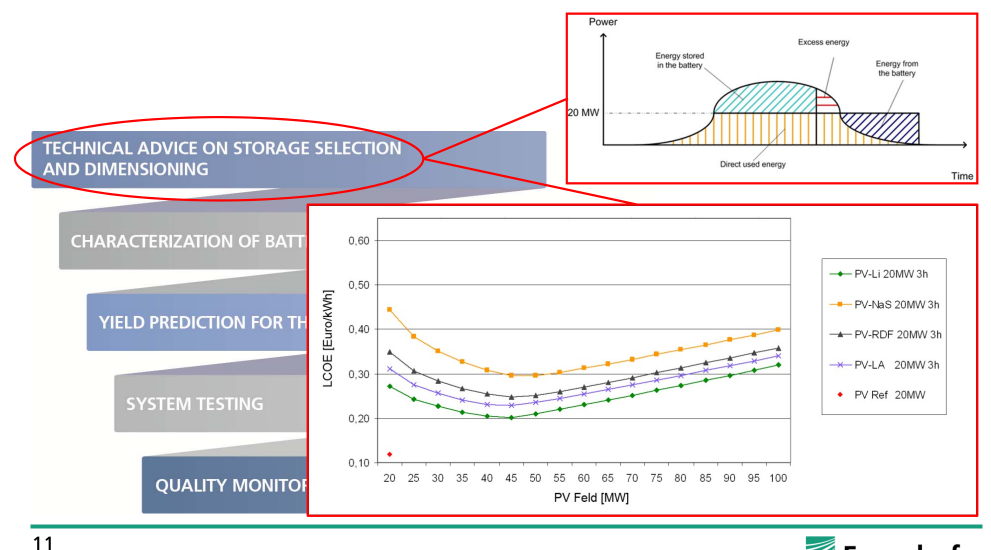
QUALITY MONITORING



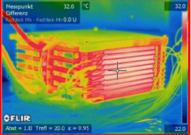


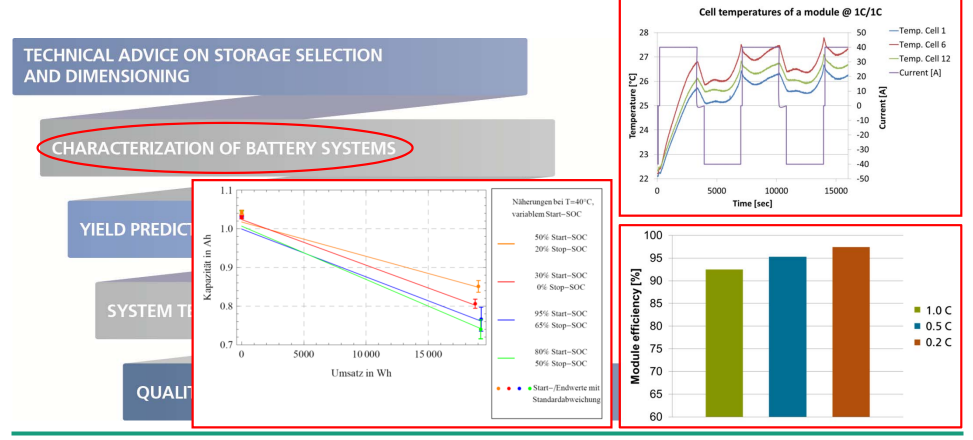
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#### Quality assurance for PV power plants with battery storage From project planning to system monitoring



# Quality assurance for PV power plants with battery storage From project planning to system monitoring

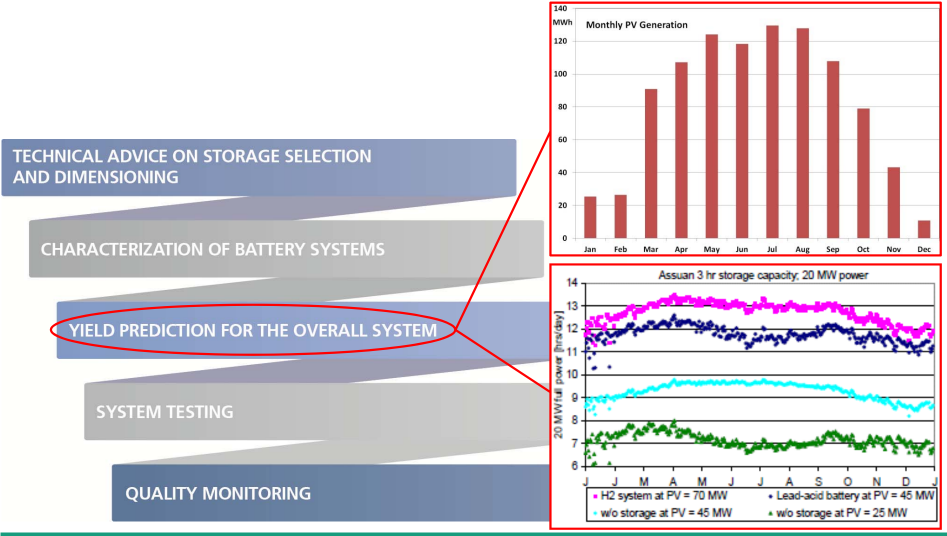






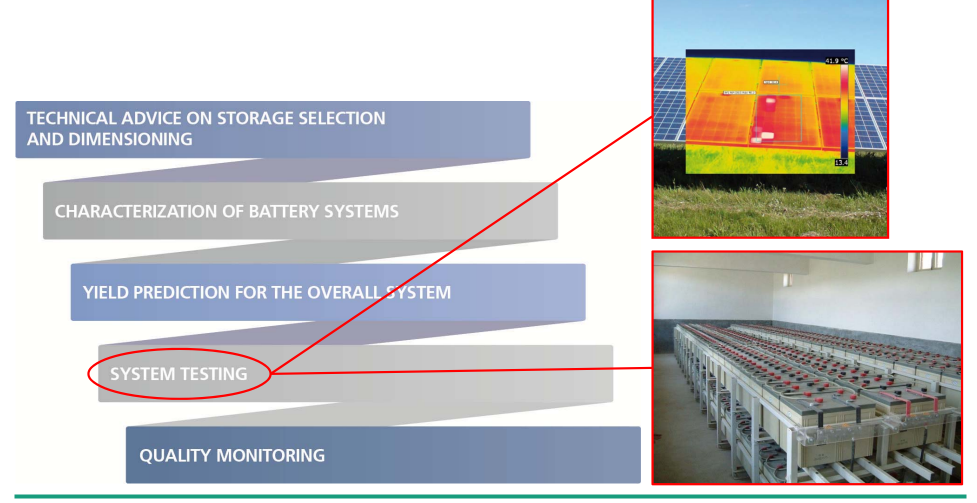
# Quality assurance for PV power plants with battery storage

From project planning to system monitoring



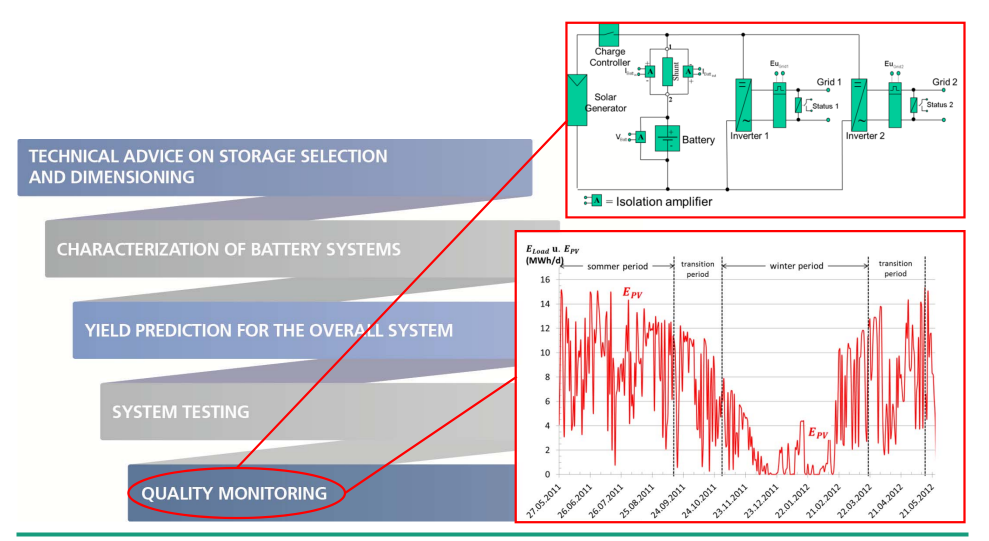


#### Quality assurance for PV power plants with battery storage From project planning to system monitoring



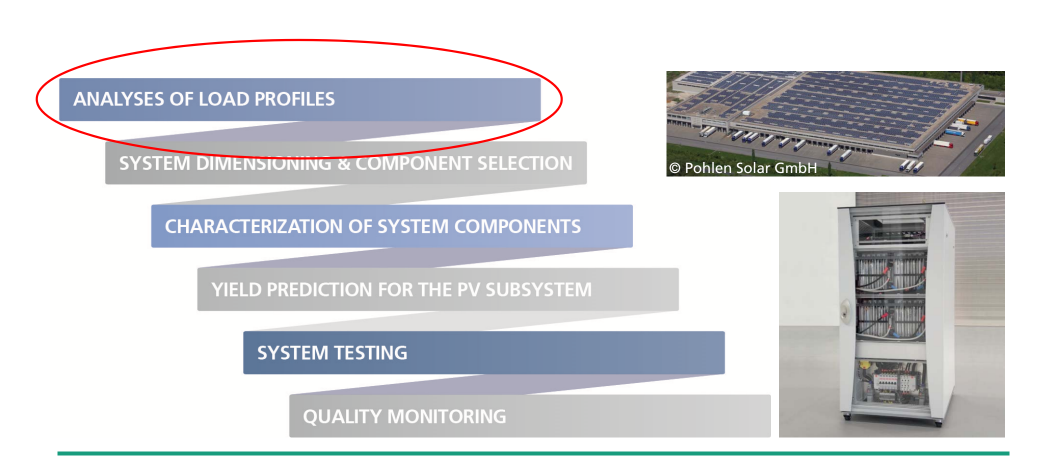


#### Quality assurance for PV power plants with battery storage From project planning to system monitoring





#### Quality assurance for commercial PV battery systems and PV Diesel grids From project planning to system monitoring





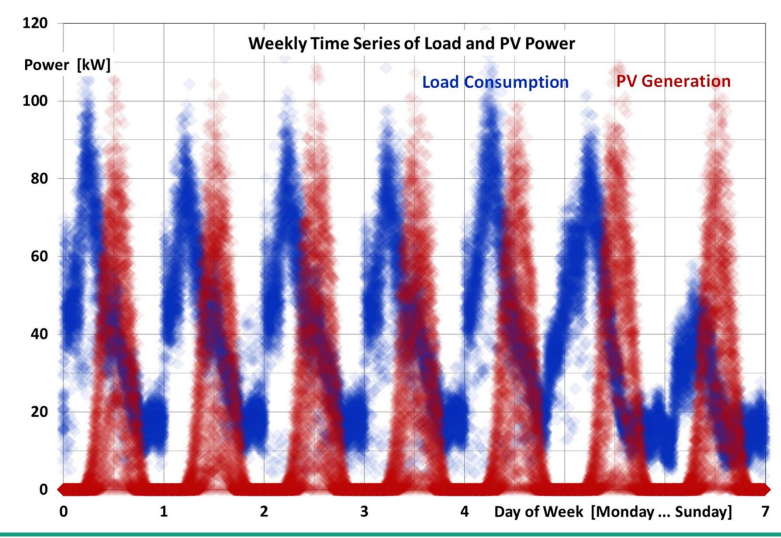
#### Example: Commercial PV battery system Analyses of load profile and PV generation profile

Load (bakery):

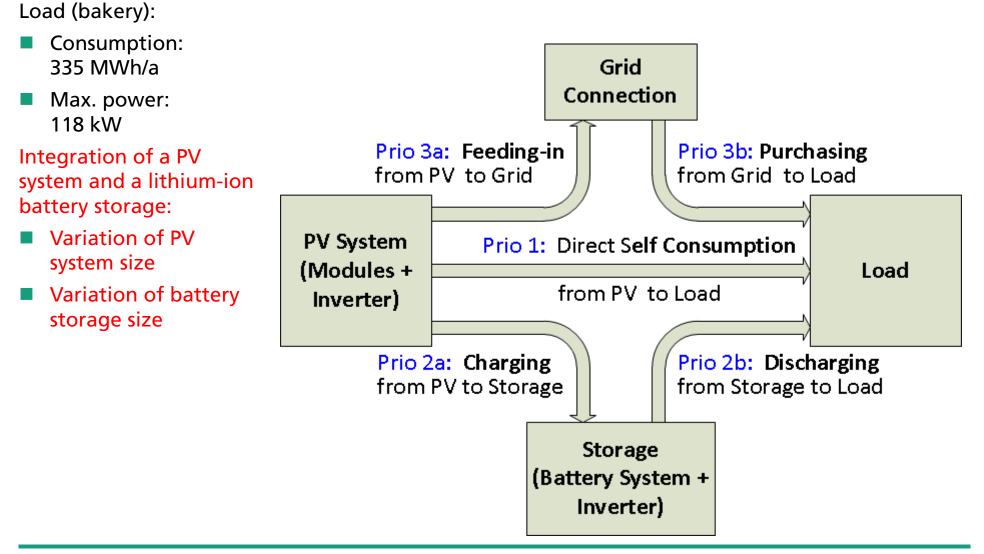
- Consumption: 335 MWh/a
- Max. power: 118 kW

PV example:

- Size: 150 kWp
- Production: 135 MWh

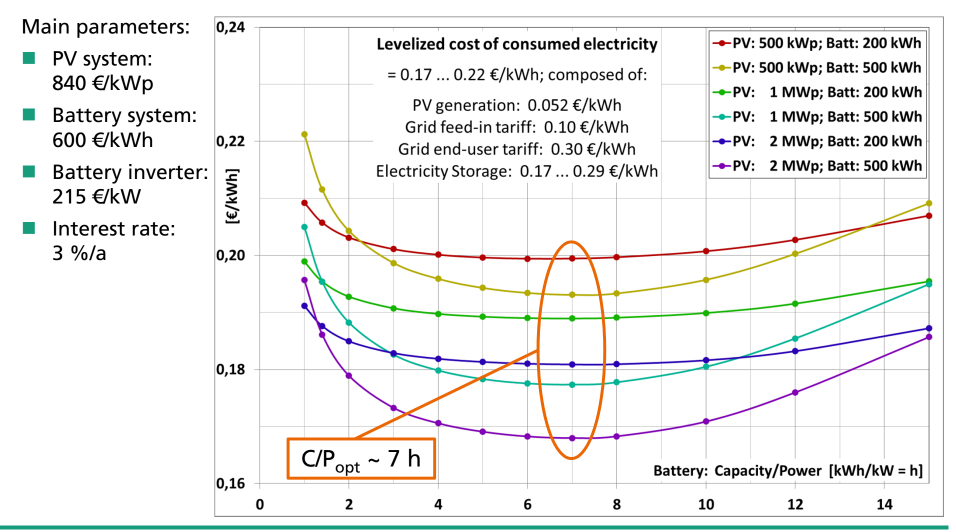






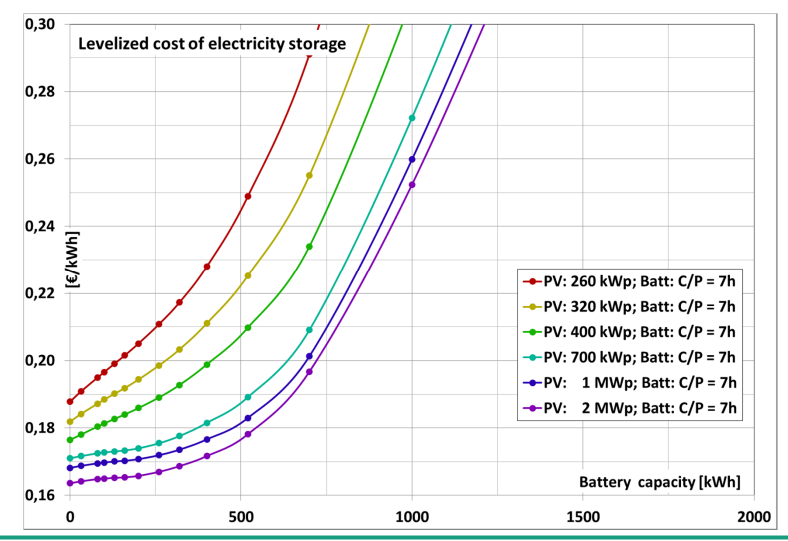


Levelized cost of energy



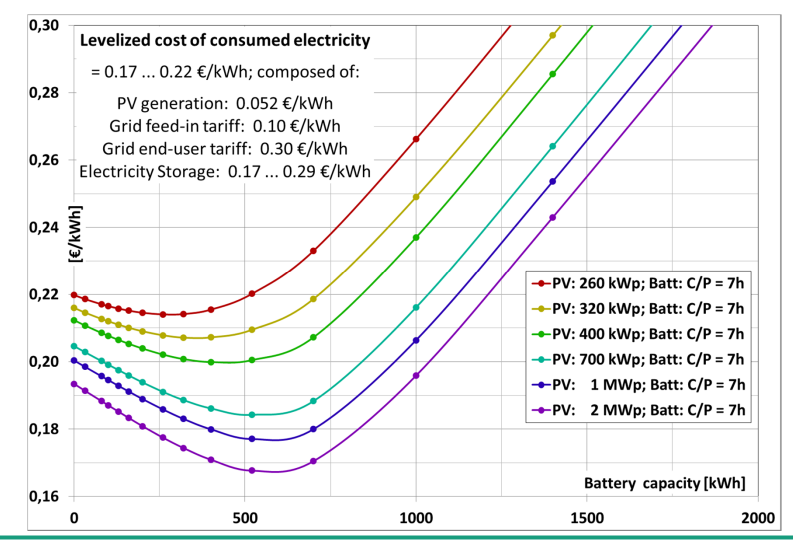


Levelized cost of electricity storage



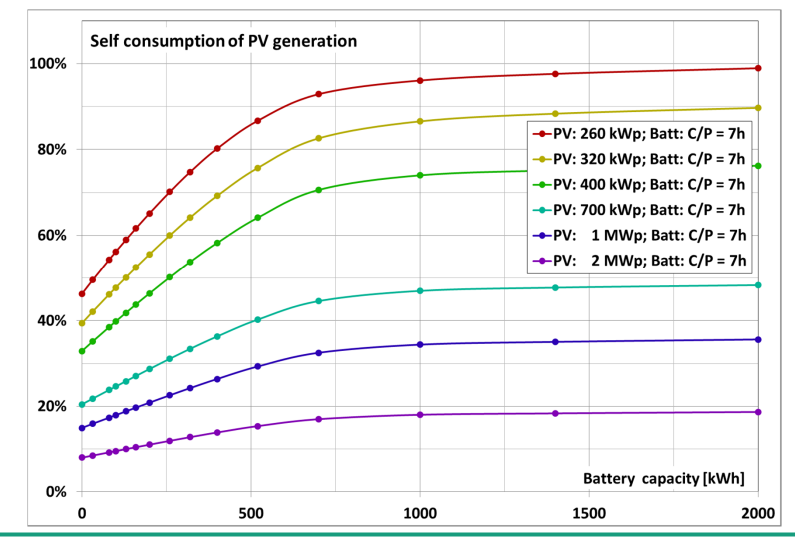


Levelized cost of consumed electricity



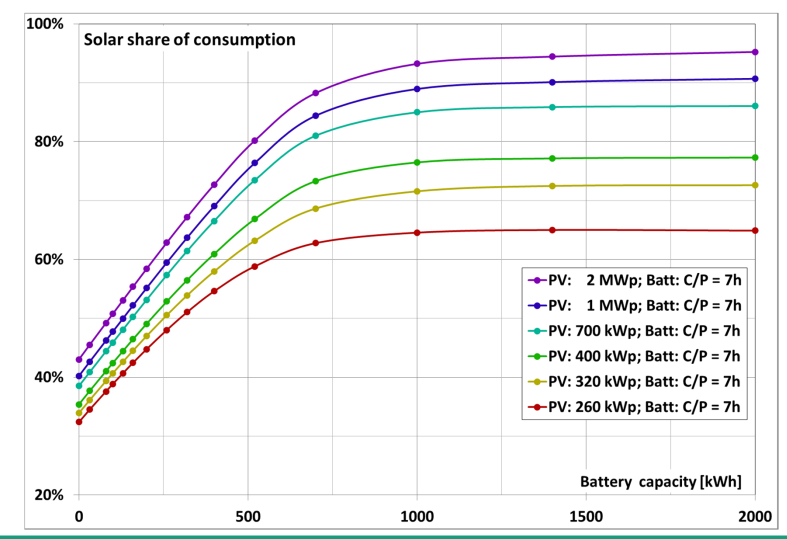


Self consumption as a function of usable storage capacity and PV power



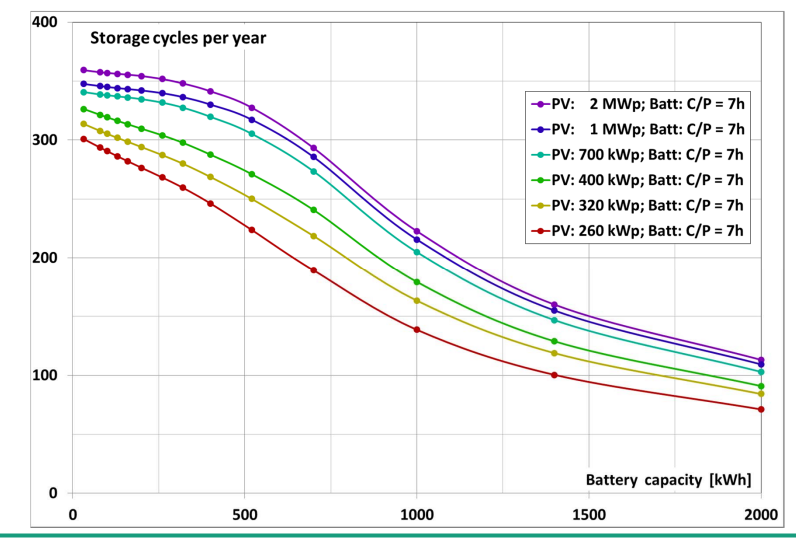


Solar share as a function of usable storage capacity and PV power



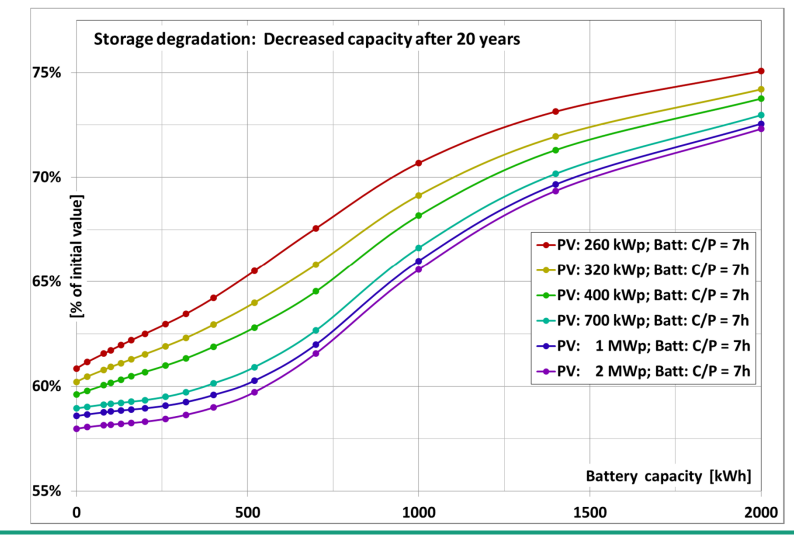


Battery storage: Equivalent full cycles as a function of usable capacity and power



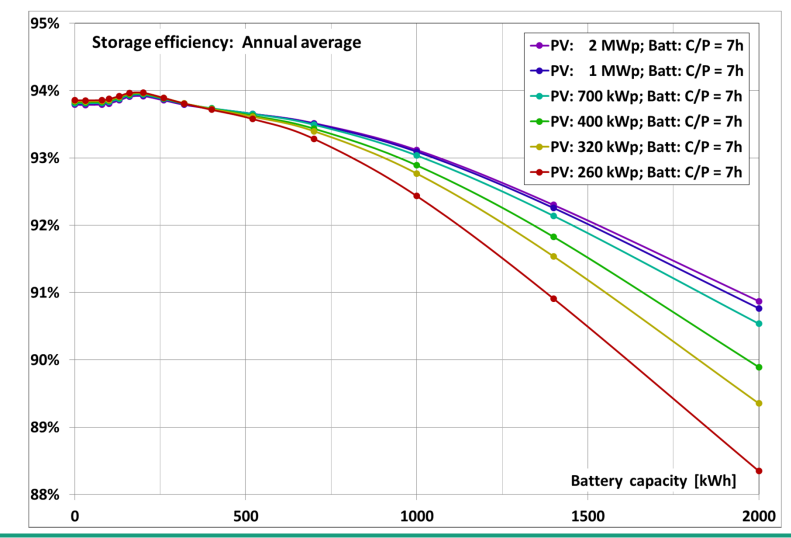


Battery storage: Aging as a function of usable storage capacity and PV power





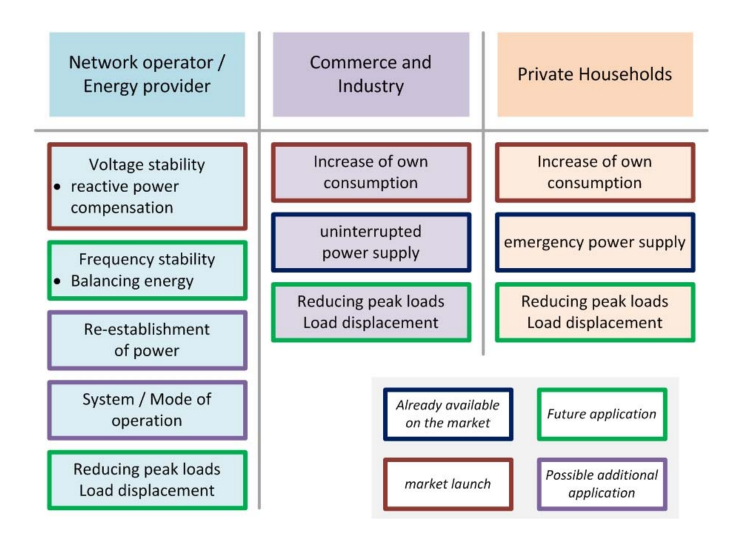
Battery storage: Annual average storage efficiencies





#### Perspective for (commercial) PV battery systems Additional business cases beyond PV self consumption

- Multiple use of storage device
  - Additional services, e.g. grid support
  - → Additional revenues





#### Conclusions

- Integration of battery storage in PV power plants, commercial PV systems and hybrid PV mini-grids requires several steps of quality assurance:
  - From detailed load profile analyses to application specific system dimensioning and yield prediction
  - From characterization of components in the laboratory to system testing in the field and quality monitoring of the entire power plant
- Detailed simulation based system analyses:
  - Enable an "early" identification of application specific operating conditions of a battery storage
  - Enable life time predictions and determination of levelized cost of energy storage and levelized cost of consumed energy by using aging models
  - > Enable an application specific optimization of the entire system design
  - Enable an application specific optimization of the operating control strategies
- Cost analyses: Multiple use of battery systems may improve the economics



#### Thanks for your attention !!!



#### Fraunhofer Institute for Solar Energy Systems ISE

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