



□ Task XVII - Integration of Demand Side Management, Distributed Generation, Renewable Energy Sources and Energy Storages - Final Synthesis Report vol 1. December 2008

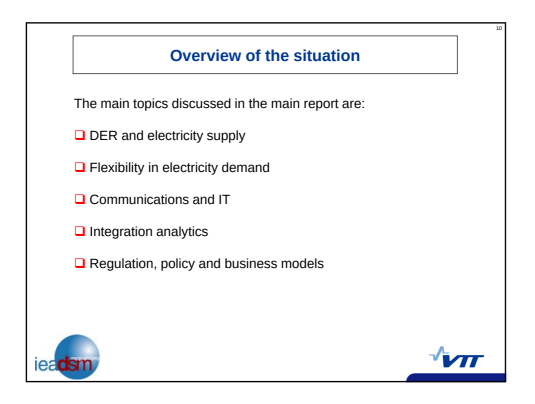
□ Task XVII - Integration of Demand Side Management, Distributed Generation, Renewable Energy Sources and Energy Storages - Final Synthesis Report vol 2.

Vol I. includes the main report and Vol 2. is the annex report with detailed country descriptions, analysis tools etc. These reports are available at the IEADSM-website.

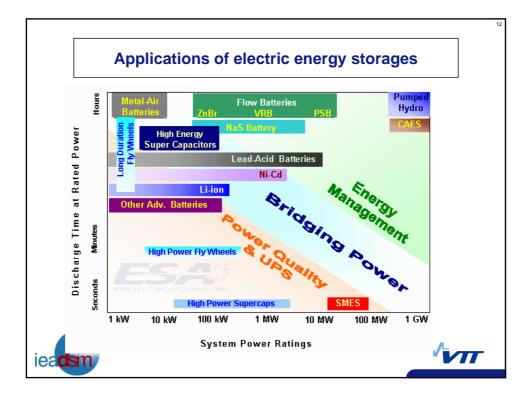
□ Two public workshops were also arranged in Petten and in Seoul. The presentations can be found from web-site

In spite of these public reports the secure web-site includes the answers to questionnaires of the experts and descriptions of about 50 case studies.

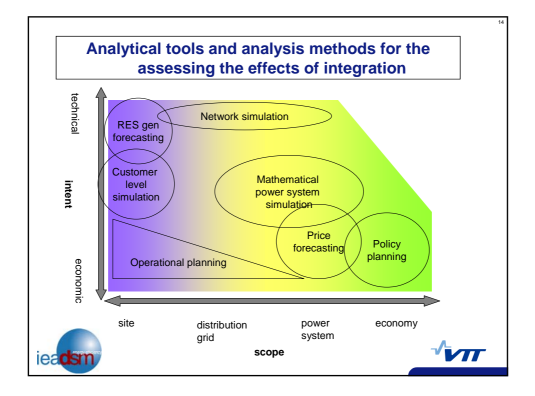




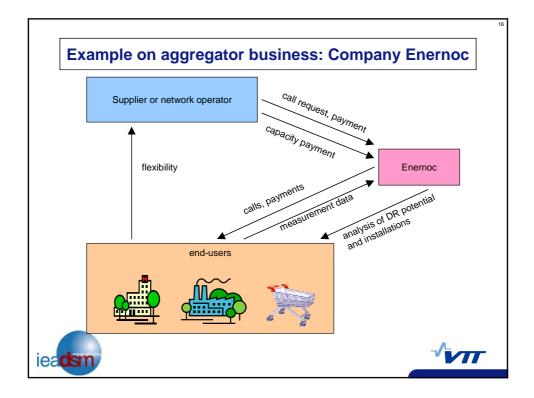
Country	Wind (MW)	Solar (MW)	CHP (MW)	µCHP (MW)	Small hydro (MW)	Others (MW)	Estimated Total DG (MW)
Finland	122	marginal	294	N/A	270 (<10 MW)	< 20	800
taly	1500	120	3242 (<25 MW)	N/A	4138	672*	9700
Netherlands	1560	53	8500	N/A	marginal		10200
Spain (<25 <i>MW</i>)	3705	413	4214	0.788	1702	538**	10600
JSA	1078	810	***	minimal	minimal		2000
Austria	1032	36	402	****	1559 (<20 MW)	1	5000
Korea	178	36	3455	148	60 (<5 MW)	81	4000

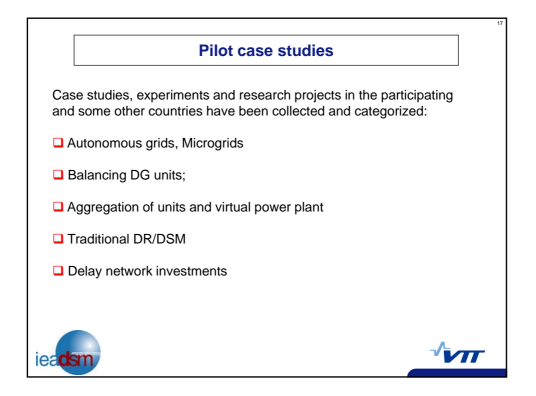


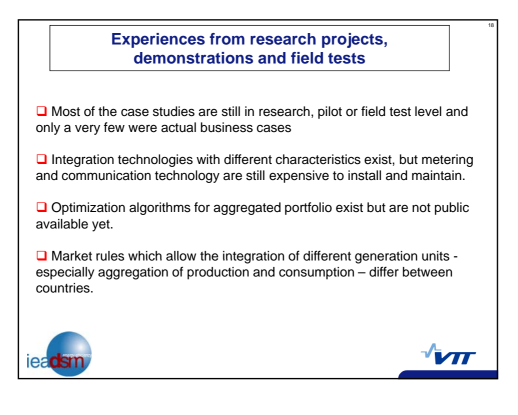
Type of DR	Country	Note
Time of use	Finland	Retail and network ToU, usually for customers over 10 to 15MWh per year
	Italy	Night&Day tariffs for residential customers
	Spain	Compulsory above 50kW, otherwise optional
	Austria	· · ·
	Netherlands	
	USA	
	Korea	Industrial and commercial consumers
Real-time pricing	Finland	Some suppliers are offering this form of pricing for small customers if customer has an hourly meter
0	Italy	For large and medium consumers
	Spain	For large consumers
	Netherlands	For large consumers
	USA	Exists and is viewed to increase
Curtailment and direct	Italy	Interruptible load deals with VHV grid large customers (by 7% of country peak load)
load control programs *	USA	Most of the DR programs are of this type
programe	Austria	
* : Does not	include emerg	ency curtailment programs that exist in all the participating

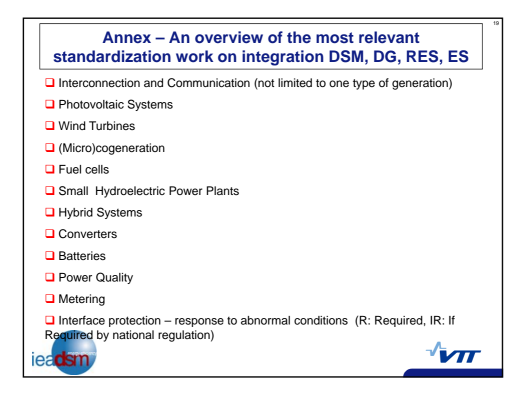


Renewable energy incentives				
	Country	Note		
Investment support	Finland	30% (40% for wind power)		
	Korea	30% ~ 80% (depend on the types)		
Tax reduction	Finland	Certain generation forms do not pay electricity ta		
	Korea	10 % of investment in renewable energy can be deducted from corporate income tax		
Feed-in tariffs	Italy	CIP6 scheme with frozen eligibility; all-inclusive scheme for devices less than 1MW		
	Spain	Optional if under 50MW		
	Austria			
	Korea			
Fixed premium	Italy	PV solar		
	Netherlands			
	Spain	Optional if under 50MW		
Green certificates	Italy	Quotas up to 6.8% (2012) of fossil generation & imports		
Quota	Austria	For balancing areas		









(n	ot limited to one type of gener	ation)
Standard(s)		Stage
IEEE 1547 (Part 1 – 6	IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems	Published (Draft)
EN50438	Requirements for the connection of micro-(co)generators in parallel with public low-voltage distribution networks	Draft
IEC 61850	Basic communication structure for substation and feeder equipment	Published
IEC 61850-7-4	Communications systems for Distributed 20 Energy Resources (DER) - Logical nodes	Draft



As a conclusion of the analysis it can be said that the increased penetration of DG as well as the technology and market developments result in

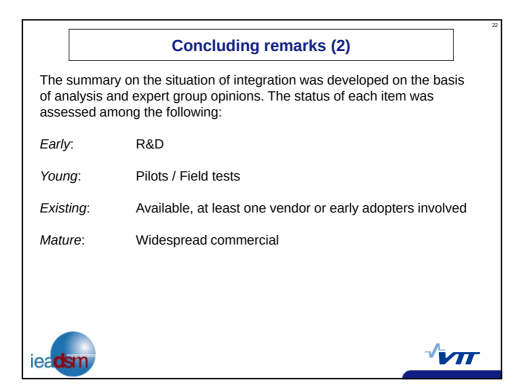
□ new roles of the different stakeholders meaning new business environment and possibilities; on the other hand new tools are also needed in this new business area,

metering and ICT technologies are developing rapidly,

□ the above development will result in new products, services and pricing policies which can activate the more deep participation of final consumers in the market

Successful integration means that different technologies in supply and demand side as well as in ICT are developed to the level where their integration is feasible both technically and economically and that regulation, policy and market give the successful framework for the integration.





	Status of integration (1)	2
	Fossil fuel based technologies fuel cells micro chp conventional chp 	Young Existing Mature
Electri	by the second seco	Mature Existing/Mature Mature Young/Mature Young/Mature
Subt	Electrical energy storage energy management bridging power power quality	Young/Existing Young/Mature Existing/Mature Early/Existing
	Economic dispatch, SCUC software Resource planning techniques, tools Real-time grid operation tools	Mature Mature Mature
iea dsm		<i>√</i> vπ

	Status of integration (2)	
	<u> </u>	
	Many DSM techniques	Mature
	Automated DR devices	Young
Electricity demand	Pricing granularity (smart rates) Small customers Large customers 	Early Existing
	Consumer response and production	Early
	Communication networks	Mature
	High-speed digital monitoring Generation Transmission (EU) Transmission (USA) Distribution	Mature Mature Young Early
	Smart meters deployment	Young/Existing
Communication,	Cyber-security	Young/Existing
control and	Interoperability	Existing
monitoring	Functional Automation/Monitoring for large assets for DER	Mature Young
	Intelligence/Smart behaviour	Young
	User/primary process feedback	Young/Existing
	Intelligent agents and distributed controllers	Young
	Communication semantic and content	Young/Existing

	Status of integration (3)	
	Modelling electricity system impacts	Young/Existing
Integration	Understanding relative costs and benefits	Existing
analytics	Controlling and coordinating parts	Young
	Good, real data	Early / Young
	How to capture benefits	
Regulation,	Incentives and subsidies	
policy and	How to pay for everything	
business	Taxation	
	Aggregator business	Young/Existing
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