

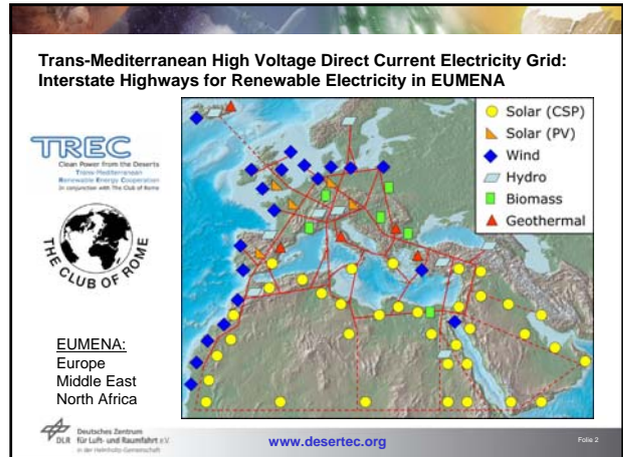
**DESERTEC: Solar Power from the Desert**

Franz Trieb

EUSJA Press Trip DLR Stuttgart

September 14, 2009

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in der Helmholtz-Gemeinschaft

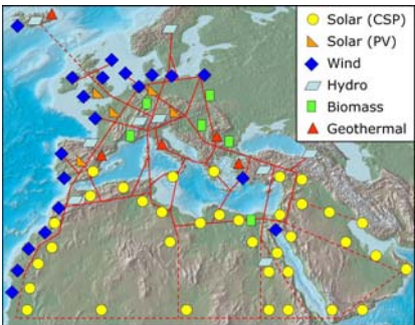


**Trans-Mediterranean High Voltage Direct Current Electricity Grid: Interstate Highways for Renewable Electricity in EUMENA**

**TREC**  
Clean Power from the Desert  
France, Mediterranean  
Renewable Energy Cooperation  
in conjunction with The Club of Rome

**THE CLUB OF ROME**

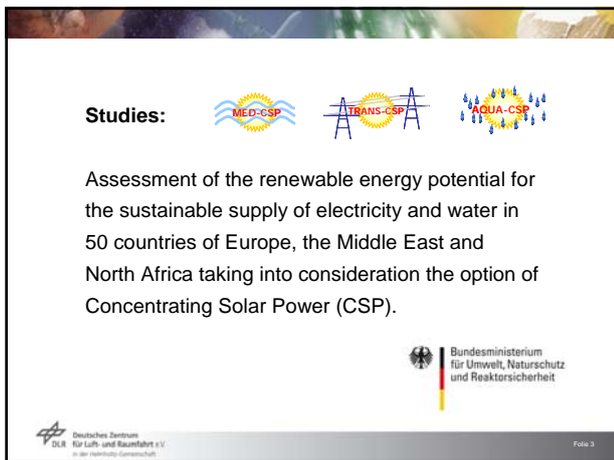
**EUMENA:**  
Europe  
Middle East  
North Africa



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[www.desertec.org](http://www.desertec.org)

Folie 2



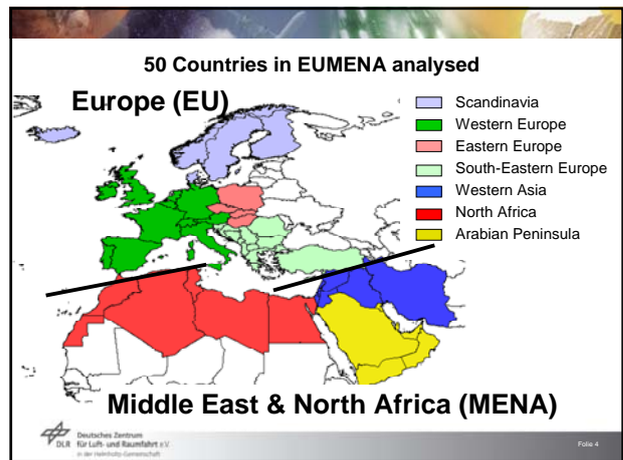
**Studies:**   

Assessment of the renewable energy potential for the sustainable supply of electricity and water in 50 countries of Europe, the Middle East and North Africa taking into consideration the option of Concentrating Solar Power (CSP).

 Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit

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Folie 3



**50 Countries in EUMENA analysed**

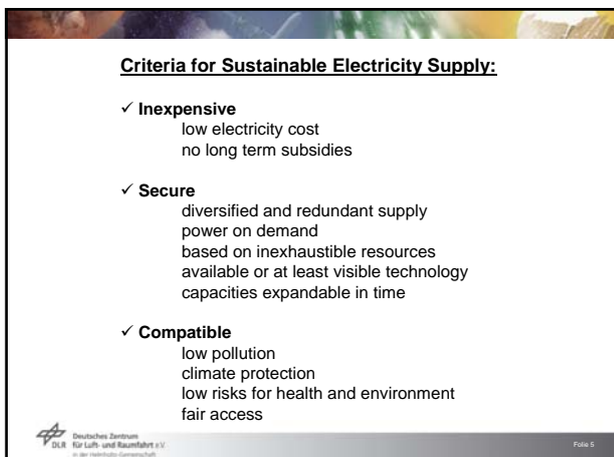
**Europe (EU)**

- Scandinavia
- Western Europe
- Eastern Europe
- South-Eastern Europe
- Western Asia
- North Africa
- Arabian Peninsula

**Middle East & North Africa (MENA)**

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Folie 4

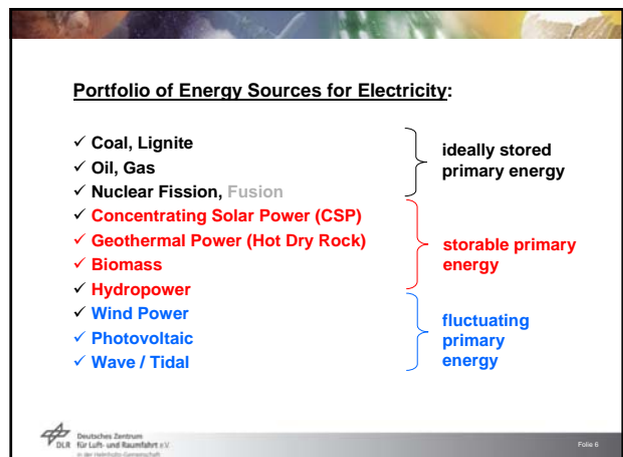


**Criteria for Sustainable Electricity Supply:**

- ✓ **Inexpensive**  
low electricity cost  
no long term subsidies
- ✓ **Secure**  
diversified and redundant supply  
power on demand  
based on inexhaustible resources  
available or at least visible technology  
capacities expandable in time
- ✓ **Compatible**  
low pollution  
climate protection  
low risks for health and environment  
fair access

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Folie 5



**Portfolio of Energy Sources for Electricity:**

- ✓ Coal, Lignite
- ✓ Oil, Gas
- ✓ Nuclear Fission, Fusion
- ✓ Concentrating Solar Power (CSP)
- ✓ Geothermal Power (Hot Dry Rock)
- ✓ Biomass
- ✓ Hydropower
- ✓ Wind Power
- ✓ Photovoltaic
- ✓ Wave / Tidal

ideally stored primary energy

storable primary energy

fluctuating primary energy

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Folie 6

### Renewable Energy Technologies

Hydropower

Concentrating Solar Power

Biomass

Geothermal

Tides

Waves

Photovoltaic

Wind Power

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<http://www.erneuerbare-energien.de/inhalt/36983/35338/>

Folie 7

### Concentrating Solar Power

Parabolic Trough (PSA)

Solar Tower (SNL)

Up to 550 °C

over 1000 °C

Steam Turbines

Gas Turbines, Engines

Linear Fresnel (MAW/SPG)

Dish-Stirling (SBP)

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Folie 8

### Principle of a Concentrating Solar Thermal Power Plant

Concentrating Solar Collector Field (Mirrors)

Thermal Energy Storage

Solar Heat

Fuel

Electricity

Thermal Power Cycle (e.g. Steam Turbine)

Process Heat

- concentrated, easily storable solar thermal energy as fuel saver
- spinning reserve
- firm capacity, power on demand
- combined generation of process heat for cooling, industry, desalination, etc.

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Folie 9

### ANDASOL 1, Guadix, Spain (50 MW, 7 h Storage, 2009)

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[www.solarmillennium.de](http://www.solarmillennium.de)

Folie 10

### High Voltage Direct Current Transmission

Voltage:  $\pm 800.000$  Volt  
Power: 6400 Megawatt  
Length: 2070 km  
Source: Hydropower

Mongolia

China

Xiangjiaba

Shanghai

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<http://www.abb.com>  
<http://www.siemens.com>

Folie 11

### Renewable Electricity Potential in Europe, Middle East & North Africa

Biomass (0-1)

Geothermal (0-1)

Solar (10-250)

Wind Energy (5-50)

Hydropower (0-50)

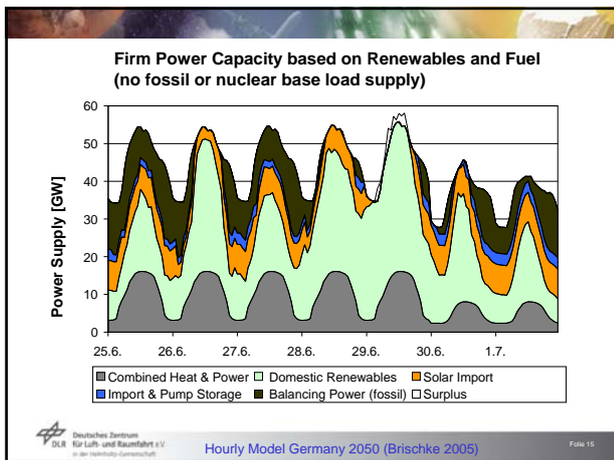
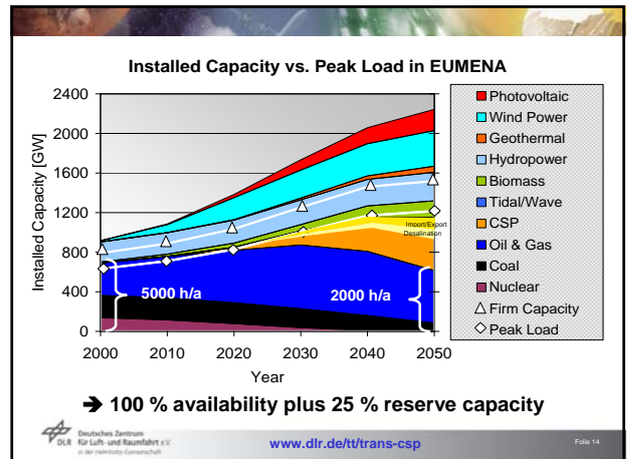
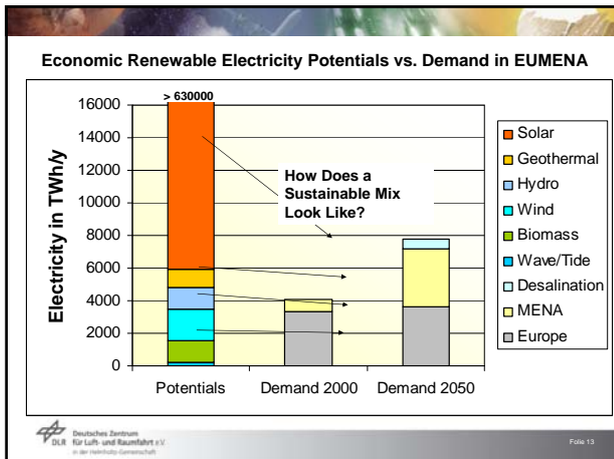
Max

Min

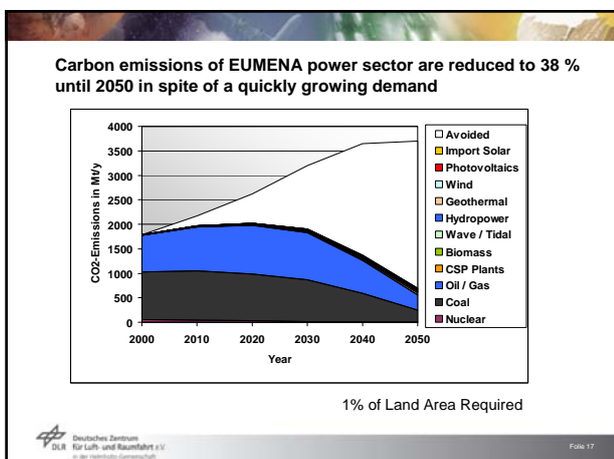
Electricity Yield in GWh/km<sup>2</sup>/y

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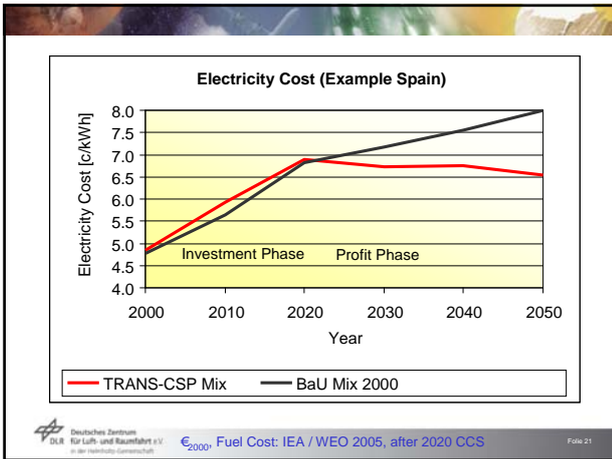
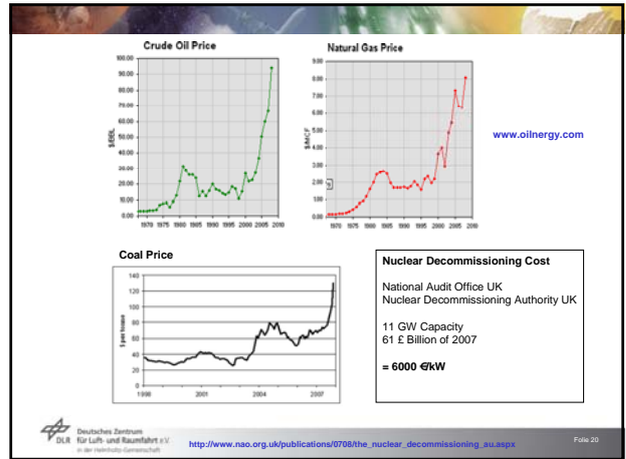
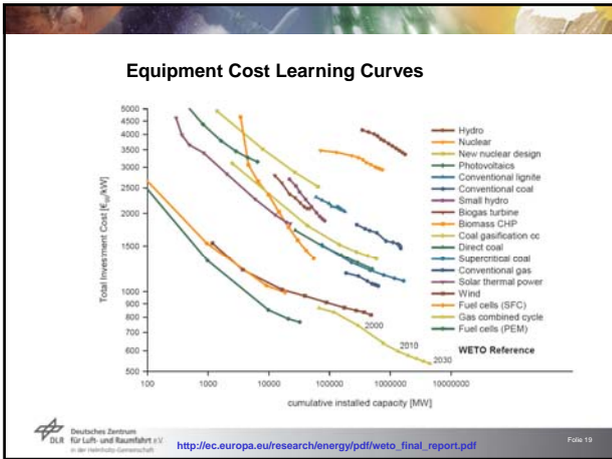
Folie 12



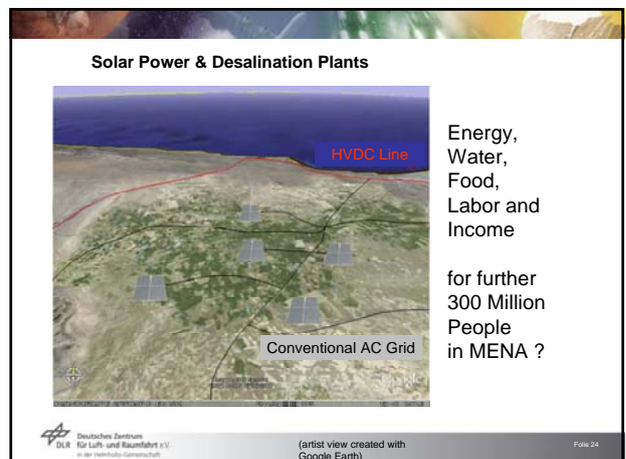
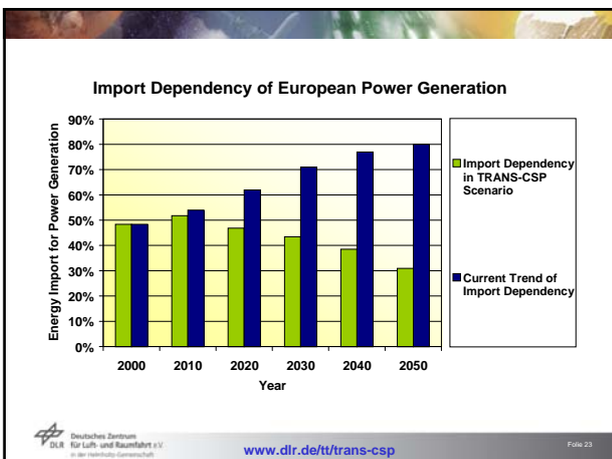
- ### Availability and Redundancy
- Power on Demand by a Mix of Fluctuating and Balancing Sources
  - Increased Number of Non-Correlated Energy Sources
  - Increased Number and Reduced Average Size of Power Plants
  - Increased Number of Supply Regions
  - Additional HVDC Grid Infrastructure for Long-Distance Transfer
  - Domestic Sources Dominate the Electricity Mix
  - Non-depletable Sources Dominate the Electricity Mix
  - Strategy is Based on Proven Technologies
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- ### Environmental Security
- Reduced Life Cycle Greenhouse Gas Emissions of Power Generation
  - Reduced Risks of Nuclear Radiation and Proliferation
  - Reduced Local Pollution by Combustion Products
  - Optimal Land Use (1%) through Diversified Mix
  - Technology based on Recyclable Materials
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- ### Economic Security
- Economic Risk Hedged by Increased Portfolio
  - Intrinsic Trend to Lower Cost and Lower Price Volatility
  - Energy Cost Stabilization through Investment in New Sources
  - Prevention of Cost Escalation due to Environmental Constraints
  - Prevention of Cost Escalation due to Scarcity
  - Reduction of Energy Subsidies in Europe and MENA
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 Foto 22



### Political Security

- Conflict Prevention between EU and MENA Reducing Pressure on Fuels
- Conflict Prevention in MENA Solving Energy and Water Scarcity
- Conflict Prevention in Europe Increasing Energy Diversity
- Reduction of European Energy Import Dependency
- Addition of Energy Corridors for European Supply
- Initiating EU-MENA (Energy) Partnership

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Folie 25

### Challenges

- Requires New Structures and New Thinking (Change of Paradigm)
- Requires Long-Term Financing Schemes due to Long-Term Investments
- Based on International Cooperation and Interdependencies
- Higher Complexity than Using Ideally Stored Fossil Energy Sources
- More Stakeholders Involved due to Decentralized Generation
- Cultural and Political Differences in EUMENA
- Lobby Groups Acting Against Each Other
- Speed of Environmental Change and Conflict Potentials

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Folie 26

# Thank You!

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[www.dlr.de/desertec](http://www.dlr.de/desertec)

Folie 27

## Some Background Information

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Folie 28

### Total EU-MENA HVDC Interconnection 2020 – 2050 \*

Year		2020	2030	2040	2050
Lines x Capacity GW		4 x 2.5	16 x 2.5	28 x 2.5	40 x 2.5
Transfer TWh/y		60	230	470	700
Capacity Factor		0.60	0.67	0.75	0.80
Turnover Billion €/y		3.8	12.5	24	35
Land Area km x km	CSP	15 x 15	30 x 30	40 x 40	50 x 50
	HVDC	3100 x 0.1	3600 x 0.4	3600 x 0.7	3600 x 1.0
Cum. Investment Billion €	CSP	42	134	245	350
	HVDC	5	16	31	45
Elec. Cost €/kWh	CSP	0.050	0.045	0.040	0.040
	HVDC	0.014	0.010	0.010	0.010

\* All countries analysed in TRANS-CSP

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[www.dlr.de/tt/trans-csp](http://www.dlr.de/tt/trans-csp)

Folie 29

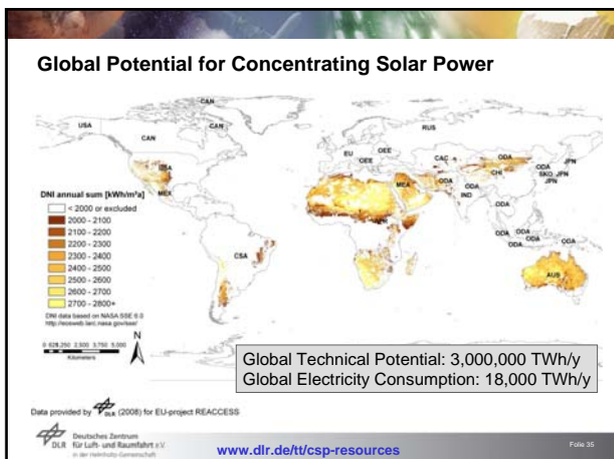
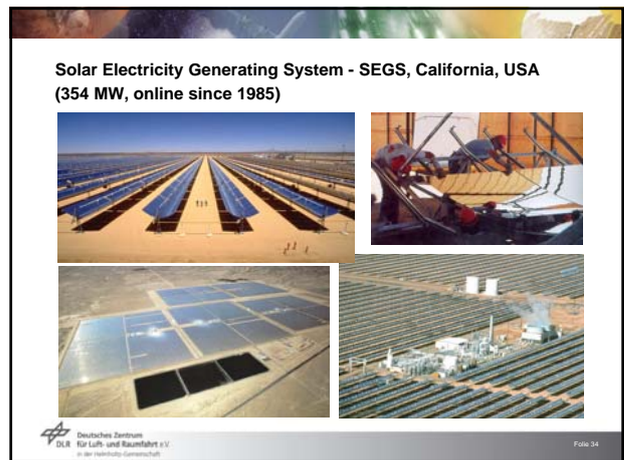
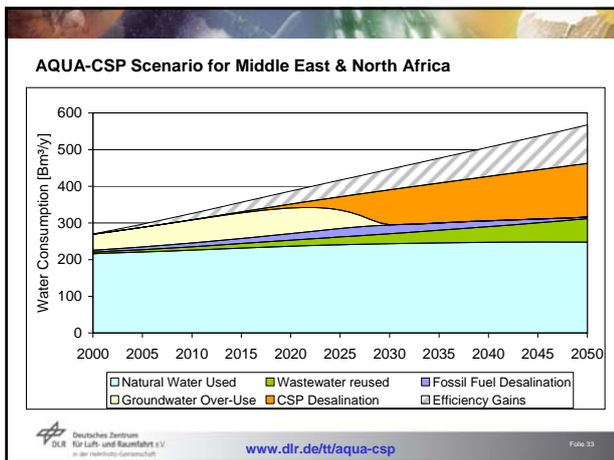
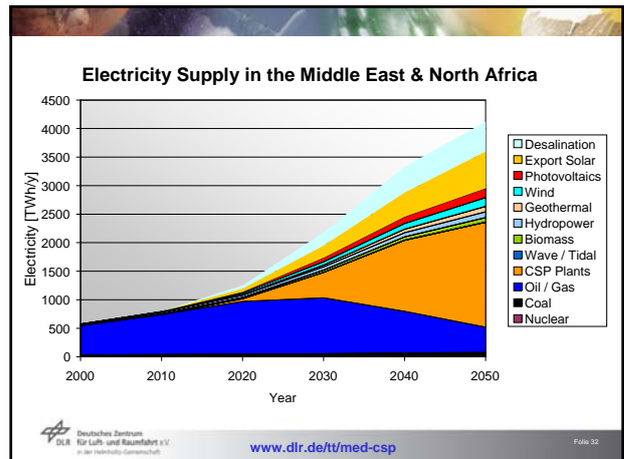
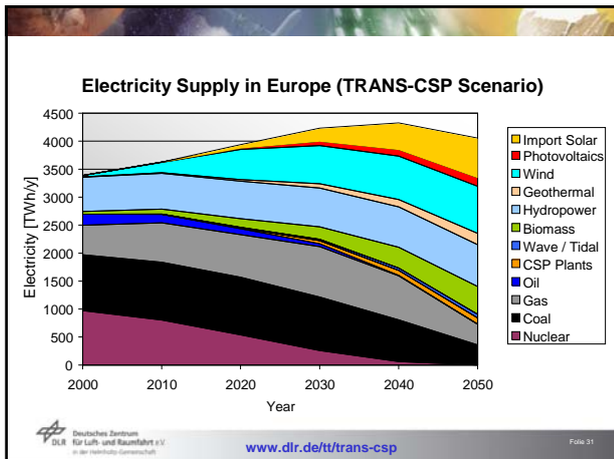
### Effect of Thermal Energy Storage on the Availability of CSP

SM = Solar Multiple  
1 Solar Field = 6000 m<sup>2</sup>/MW  
1 Storage = 6 hours (full load)

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[www.dlr.de/tt/csp-resources](http://www.dlr.de/tt/csp-resources)

Folie 30



DNI Class	Africa	Australia	Central Asia, Caucasus	Canada	China	Central South America	India	Japan
2000-2099	102,254	6,631	14,280	0	8,332	31,572	7,893	0
2100-2199	138,194	18,587	3,000	0	18,276	20,585	1,140	0
2200-2299	139,834	36,762	372	0	43,027	24,082	550	0
2300-2399	141,066	87,751	177	0	28,415	20,711	774	0
2400-2499	209,571	148,001	64	0	11,157	6,417	426	0
2500-2599	203,963	207,753	0	0	11,330	3,678	13	0
2600-2699	178,480	142,490	0	0	2,180	5,120	119	0
2700-2800+	346,009	49,625	0	0	3,079	11,827	15	0
<b>Total</b>	<b>1,459,370</b>	<b>697,600</b>	<b>15,193</b>	<b>0</b>	<b>125,835</b>	<b>123,992</b>	<b>10,928</b>	<b>0</b>

DNI Class	Middle East	Mexico	Other Developing Asia	Other East Europe	Russia	South Korea	EU27+	USA
2000-2099	3,432	1,606	4,491	6	0	0	866	14,096
2100-2199	12,443	3,378	5,174	13	0	0	497	17,114
2200-2299	39,191	3,650	10,947	2	0	0	660	21,748
2300-2399	60,188	5,807	30,778	0	0	0	162	16,402
2400-2499	71,324	15,689	19,355	0	0	0	90	23,903
2500-2599	34,954	7,134	4,429	0	0	0	68	8,116
2600-2699	32,263	1,534	253	0	0	0	31	2,328
2700-2800+	36,843	1,878	136	0	0	0	34	0
<b>Total</b>	<b>290,639</b>	<b>40,675</b>	<b>75,561</b>	<b>21</b>	<b>0</b>	<b>0</b>	<b>2,409</b>	<b>103,704</b>

CSP potentials in TWh/y available in the REACCESS world regions for different DNI Classes

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www.dlr.de/tt/csp-resources