## Jordan delegation intervention during the morning session of the CSD14

Conference Room 2, May 05th, 2006.

As for regional cooperation, it is important that Donor organization and countries support Regional cooperation and Projects.

One of the regional project that Jordan is supporting is the Trans-Mediterranean Renewable Energy Cooperation "TREC"

The TREC project would initiate a common market and an interconnection infrastructure for renewable energies among the countries surrounding the Mediterranean Sea. The technologically highly developed European countries in the North are using fossil fuels heavily for their energy demands, thereby excessively burdening the global atmosphere with greenhouse gas (GHG) emissions. The countries to the south and east of the Mediterranean have vast but unused sites offering superior solar and wind energy resources. High-voltage direct current (HVDC) interconnections enable low-loss transmission to be made over great expanses at low cost. Existing pipelines can already transport hydrogen from renewable electricity as an admixture to natural gas.

Combining wind and solar power from large and from far distant regions can significantly reduce fluctuations by compensating effects.

Please find attached a description on the TREC project.

# Trans-Mediterranean Renewable Energy Cooperation "TREC" for development, climate stabilisation and good neighbourhood

## The TREC Development Group<sup>1</sup>,

Formed by initiative of the German Association for the Club of Rome, and of the Hamburg Climate Protection Foundation HKF. Contact addresses:

Malek Kabariti malek.kabariti@nerc.gov.jo, Uwe Möller moeller@clubofrome.org Gerhard Knies knies.gerhard@tonline.de

## 1. Sustainability and renewable energies

In the coming decades humankind is facing the great challenge of coping with the ever-increasing demands of the growing world population. Only by closing the crucial gap between rich and poor we will have a chance to preventing the many potential conflicts threatening the future of humankind. This of course will lead to a huge increase in energy demand, which cannot and must not be covered by fossil and nuclear fuels. We are not only facing finite reserves of fossil energies, but also have to deal with the growing climate risks arising from their use. In a "new solar age" we can solve this dilemma by employing today's technologies to exploit the enormous potentials of renewable energies, and by using the manifold opportunities for increasing the energy efficiency with new technological solutions. Simultaneously, modern transmission and communication technologies and the process of globalisation provide new options of trans-regional cooperation with substantial synergies for climate security and economic development. We are proposing a project along these lines.

## 2. Trans-Mediterranean Renewable Energy Cooperation "TREC"

An important step towards a stable, sustainable and peaceful world could be made by a Trans-Mediterranean Renewable Energy Cooperation. Fig.1 shows the basic idea:

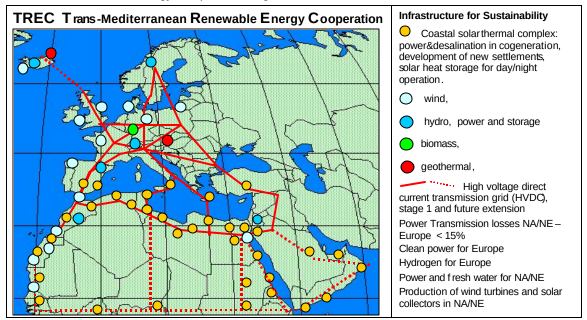


Figure 1: Renewable energy optimisation by long distance power interconnection and synergy exploitation of resources in Europe and North Africa/Near East (hereafter: NA/NE).

<sup>1</sup> Names of persons involved: <u>Khalid Benhamou</u>, Saharawind, Morocco; Dr. <u>Abdelaziz Bennouna</u>, Centre Nationale de la Recherche, Morocco; <u>Hans Jörg Brügmann</u>, Dipl.-Ing., Germany; <u>Gregor Czisch</u>, Dipl.-Phys., ISET, Germany; <u>Hans-Josef Fell</u>, Member of Parliament, Gerrmany; Dr. -Ing. <u>Manfred Fischedick</u> Wuppertal Institut, Germany; Dr. -Ing. <u>Michael F. Jischa</u>, Potsdam Institute for Climate Impact Research, Global Change & Social Systems, PIK, Germany; Dr. -Ing. <u>Michael F. Jischa</u>, German Association The Club of Rome, Germany; Dr. <u>Malek Kabariti</u>, National Energy Research Center, Jordan; Dr. <u>Gerhard Knies</u>, Hamburg Climate Protection Foundation HKF, Germany; <u>Harry Lehmann</u>, Dipl.-Phys., ISUSI, Institute for Sustainable Solutions, Germany; <u>Klaus-Peter Lehmann</u>, Dipl.-Ing., elexyr, Germany; Dr. <u>Paul Metz</u>, European Business Council for a Sustainable Energy, e5, Netherlands; Dr. <u>Axel Michaelowa</u>, HWWA, Germany; <u>Uwe Möller</u>, German Association The Club of Rome, Germany; Dr.-Ing. <u>Hani El Nokraschy</u>, Germany/Egypt; <u>Honorat Satoguina</u> Dipl. EBA, Benin; Dr. <u>Christian-D. Schönwiese</u>, University of Frankfurt, Germany; Dr. Ing. <u>Franz Trieb</u>, DLR, Germany;

The TREC project would initiate a common market and an interconnection infrastructure for renewable energies among the countries surrounding the Mediterranean Sea. The technologically highly developed European countries in the North are using fossil fuels heavily for their energy demands, thereby excessively burdening the global atmosphere with greenhouse gas (GHG) emissions. The countries to the south and east of the Mediterranean have vast but unused sites offering superior solar and wind energy resources. High-voltage direct current (HVDC) interconnections enable low-loss transmission to be made over great expanses at low cost. Existing pipelines can already transport hydrogen from renewable electricity as an admixture to natural gas. Combining wind and solar power from large and from far distant regions can significantly reduce fluctuations by compensating effects.

- If Europe decides to buy a substantial volume of its energy as solar and wind electricity from the less developed countries in North Africa and Near East (hereafter referred to as NA/NE), and
- if the NA/NE countries develop the capability and capacities of producing renewable electricity from sun and wind, with technical and financial support from Europe

then the proposed Trans-Mediterranean Renewable Energy Cooperation could

- turn the formerly contradictory goals of climate protection and economic development into mutual reinforcing objectives by making clean energy production in NA/NE for both local and European markets a motor of industrial and socio-economic development in NA/NE countries
- help transform the Mediterranean from a region of various divides and conflicts into a region of harmonised socio-economic development, cooperation and good neighbourhood.

## 3. Present status of renewable energy use.

The technologies required for the proposed TREC are already available. Wind energy converters and concentrating solar thermal power stations have been successfully developed in Europe and in other parts of the world. Their functionality and reliability have been proven in many years of practical application, and their production costs have continuously decreased. Information on wind and on solar radiation is available from satellite and terrestrial measurements for most regions of the world. At the most productive solar and wind sites in the NA/NE region, they would already be nearly cost competitive with energies from fossil fuels if financial conditions were adapted to their specific longterm investment needs. After future anticipated cost reductions due to economies of scale and continuing technological refinements, they will become economically viable and competitive at more and more sites in Africa and other regions in the world. On-shore wind and solar energy potentials in NA/NE are superior to the European sites in terms of quality (intensity by factors up to 3) and of quantity (size and availability of sites), as visible in Fig. 2 left. The potential of the good (green) areas in the Sahara exceeds the EU power demand of ca. 2500 TWh/y by a factor >300. The trade winds in North Africa (Fig.2 right) are very steady and almost without lulls, with a potential of many times EU demand. Wind and solar potentials harmonise seasonally with European off-shore sources of wind power that are strongest in winter, while sun and wind in the N A/NE regions are stronger in summer.

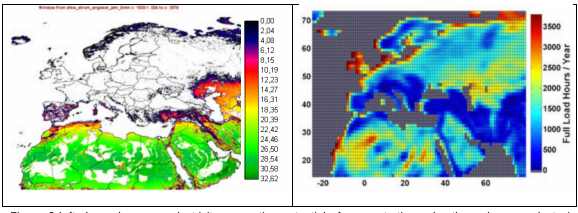


Figure 2 left Annual average electricity generating potential of concentrating solar thermal power plants in MW/km², averaged over an area of 5x5 km². For annual production per km² (GWh/km²/y) multiply colour code numbers with 8760 h. White areas are excluded due to other land use and land cover. Right: Yield of a variable speed wind turbine at 80m height in terms of full load hours per year for a spatial resolution of 1.125°x1.125°, corresponding to 125kmx110km(Sahara, 70km North Sea), averaged over 10 years. For annual production multiply with rated power of the turbine. Source: DLR, ISET; radiation derived from ECMWF, NCEP/NCAR, wind from ECMWF.

Special sites with extremely good wind conditions have been found along the Saharan Atlantic coastline and in Egypt along the Gulf of Suez, yielding 4000 to 6000 full load hours (FLH) per year. They do not show up properly in the coarse grid of Fig.2. Here electricity production costs would be below 3€c/kWh. This compares favourably with the 1500 to 2500 FLH typical for on-shore sites in Germany.

Detailed studies have shown that a Trans-Mediterranean interconnection of renewable energy resources as outlined in Fig.1 employing an efficient combination of decentralised and centralised structures could already provide a supply of "clean enough" electricity, i.e. electricity with a share of more than 80% from clean renewable sources, on demand throughout the year using existing technologies, at costs not exceeding the current tariffs. With existing hydropower installations, mainly in Scandinavia, the Alps and the Pyrenees, electricity can be stored equivalent to more than 1 month of EU power consumption. In view of foreseeable price reductions for renewable energy technologies, the TREC project is a gate way to clean and low-cost power for Europe and NA/NE on a long term and inexhaustible basis. The sooner this transition, the sooner these benefits will be realised.

The initial phase of TREC would need some financial and a great deal of political support. Wind energy is already cost competitive at especially good locations. At the excellent sites in southern Morocco, an initial project could already demonstrate the entire TREC concept. Solar thermal power needs preferential financing during the start-up phase; however the required support would be significantly lower than the 7-10 billion Euro continuously spent every year for coal and nuclear power subsidies in the OECD, and not longer than for about 5 years. This time period has been estimated to be sufficient for breaking even with oil at around 25\$/bbl. Costs for solar and wind electricity will continue to fall while those for fossil fuels will ultimately rise, leading to growing savings for national economies in the future. The proposed Trans-Mediterranean Renewable Energy Cooperation could trigger such a development.

## 4. Development in NA/NE through clean energy production for Europe

By this cooperation, NA/NE countries could take advantage of their superior solar and wind potentials and generate clean electricity as a competitive industrial product for export to the European market. The production of electricity from solar radiation and wind energy requires greater manufacturing efforts and equipment installations than necessary for extracting crude oil or natural gas. The wide-spread industrial activities and technological developments involved will create many jobs at different levels of skills and qualification.

#### Features of TREC Trans- Mediterranean Renewable Energy Cooperation hundreds of distributed solar power & desalination plants, **Europe** with 10 - 400 MW-el. CO<sub>2</sub> emissions Wind & solar power, and - 200 Mt/y EU, replace import of coal hydrogen for export from and gas by clean power NA/NE to Europe, and for local demand HVDC grid for solar technology interconnecting HVDC grid electricity . 250 TWh/v. +know how water desalination for NA/NE in ships and pipe lines for cogeneration hydrogen • component production in cash flow fresh water NÀ/NE ca. 10 bill. €y 10 bill. m<sup>3</sup>/v industrial & socioeconomic development in NA/NE. "100+" distributed faster climate stabilisation solar power & desalination create jobs in NA/NE instead of Near East complexes development CO2 in Europe human resources. Power of 250 TWh/y is about 10% industrialisation of the EU annual electricity sea consumption, and also about the water power generated from imported sun coal in the EU. Such a capacity

Figure 3: Circuit of development. CO2 reduction in Europefosters development for North Africa/Near East.

could be installed within 20 years.

In the future, hydrogen produced by clean power may also become an important item for export to the world market. Surplus power at times of high production and low demand could be used to generate hydrogen, which would be fed into existing pipelines. This decarbonisation of natural gas would reduce the climate impact of its use, while gradually building up a hydrogen infrastructure.

As a "by-product" of solar power generation and export to Europe, huge amounts of sea water could be desalinated in cogeneration to overcome the expected shortages of fresh water in the NA/NE countries. Additional fresh water for drinking, industry and eventually for irrigation purposes constitutes an indispensable precondition for further development. Thus, the proposed TREC project would expand the perspectives for human and socio-economic development in the NA/NE countries.

## 5. World wide impact of the TREC project

The impact of TREC would extent far beyond the regions adjacent to the Mediterranean Firstly, any contribution to climate protection and to political stabilisation is clearly of worldwide benefit. Secondly, the greatest energy resource worldwide is solar radiation. The technology of solar steam production for power generation using concentrating collectors such as parabolic trough or flat mirror arrays (Fresnel collector) is suitable for all arid and desert regions of the world, which also provide abundant free space for their deployment. After cost reductions to the level of fossil fuels or even less will have been achieved by the TREC project, solar collectors could also be used to produce clean power in North and South America, North and South Africa, India, China and Australia, i.e. for more than 90% of the world's population. Thus the TREC project could make wind and solar power an essential element of timely climate stabilisation.

Together with the full spectrum of conversion technologies, significantly enhanced energy and resource efficiency (as proposed e.g. in the "Factor4" to "Factor10" concepts), proper supply and demand management, indirect solar energy resources, notably wind, hydropower and biomass along with geothermal heat, clean, reliable, affordable and inexhaustible electricity could be supplied to practically the entire world population. This objective could be achieved within a few decades, if regarded as a global goal for humanity, and not as a matter of investment decisions by the present fossil and nuclear energy industries.

## 6. Relation to global developmental goals

The proposed project directly corresponds with three out of the eight development goals proclaimed for the new century in the UN Millennium Declaration by the world leaders: Goal 1 (eradicate extreme hunger and poverty), of Goal 7 (ensure environmental stability, which includes timely climate stabilisation) and Goal 8 (develop a global partnership for development).

Furthermore, the objectives of TREC are in line with the development goals for Africa as pro claimed by NEPAD, the New Partnership for African Development, and the project itself coincides largely with a model project proposed by the Scientific Advisory Board on Global Change to the German government.

The global community has largely accepted that ensuring climate security requires action. The Kyoto process is an indispensable means to give climate protection the quality of international law. However, at present the quantitative achievements for greenhouse gas reductions are insufficient for climate security. The large-scale use of renewable energies is required. The goal of TREC is to activate and to accelerate significantly the use of renewable energies, ultimately to the extent that is needed to comply with the requirements of the IPCC for climate security.

## 7. Summaryon "Why renewable energies?"

- 1. Global benefits from a rapid and progressive transition to renewable energies:
  - (1) Global climate stability is a precondition for sustainable development. Renewable energies provide a timely gateway global greenhouse gas emissions reduction. According to the assessments of the Intergovernmental Panel on Climate Change (IPCC), global emissions must begin to decrease at around 2030, to achieve global *climate security*.
  - (2) Sustainable development requires sufficient and low-cost energy supplies. Renewable energies provide worldwide secure access to inexhaustible energy resources, some already at low and all at further decreasing costs: *energy security*.
  - (3) Sustainable development is only possible with access to sufficient water. This is a world-wide problem. Renewable energies provide, particularly in the arid regions, the additional energy resources for needed large-scale water desalination projects.

- (4) Fossil fuel reserves are limited, in particular those of cheap oil. In the coming decades, global energy shortages, rising prices, and risks of conflicts for resources undermining international security are imminent. Renewable energies can mitigate such threats.
- (5) Renewable energies allow elimination of nuclear power and the continuing dangers of nuclear weapon proliferation: *strategic security*.
- (6) Renewable energies require the use of a variety of resources and many technologies: increased diversity for greater *supply security*.
- (7) Economy and reliability of supply can be improved by inter-regional exchange: Enhanced cooperation will lead to understanding and peace rather than to armed conflicts.
- (8) Renewable energies will reduce the dependence on a few oil and gas exporting countries and thus enhance *geopolitical stability*.
- (9) Renewable energies allow preserving the scarce resources of oil and gas for their important non-energetic applications in the future.
- (10) Renewable energies can help to avoid the tremendous costs from climate change as by damages from extreme weather events, by health impairments (more malaria...) and safety provisions (higher dikes...).
- (11) Renewable energies offer to countries in transition the chance of leapfrogging in development straight into renewable technologies instead of detouring through intermediate fossil fuel capacities.
- (12) Technology transfer "North South" and clean energy transfer "South North" will interlink and stimulate these economies: partnership for mutual development.

### 2. Regional benefits in the TREC project.

- (1) Synergy effects from complementary resources: Europe has the technology, capital and power consumption for large-scale CO<sub>2</sub> reduction. NA/NE has superior wind and solar energy conditions, vast regions for deployment, and low-cost labour for construction, maintenance and operation
- (2) Political relations between European and Arab regions will profit by this cooperation.
- (3) An inexhaustible and sustainable product from NA/NE for a large, expansive market in EU.
- (4) Support for development in NA/NE by cooperative projects with Europe ("express train to development"), as for engineering and production capacities in NA/NE countries.
- (5) The use of renewable energies creates qualified job opportunities. This may reduce emigration and brain drain from developing countries.
- (6) Access to large-scale water desalination opportunities in NA/NE countries in line with their growing demand.
- (7) Cooperative projects among NA/NE countries
- (8) Cost-effective, rapid compliance of Europe with greenhouse gas reduction requirements.
- (9) Transfer of technological cost-reduction benefits achieved in NA/NE region to lesser developed sub-Saharan countries.

## 8. Steps into the future

- (1) Showcase the potential of renewable energies in initial projects to highlight the attractiveness of the entire approach (bottom up support for the whole scheme)
- (2) Devise a master plan for implementing TR EC (top down support for individual projects).

With endorsement of UNEP/UNDP, the proposed Trans-Mediterranean Renewable Energy Cooperative for solar and wind energy should receive political and financial support from the EU and NEPAD to create an additional instrument for proper climate stabilisation while fostering development in Africa and the Near East.

## 9. A master plan for implementation of TREC

The TREC project is complex. It requires a close and structured cooperation of various players in a region that calls for peaceful relations. A number of synchronised preconditions in the fields of politics and economics must be developed jointly. This will not come about by accident. A master plan is indispensable for a coordinated approach. A team of experts in renewable energies and in develop-

mental matters, with members from Benin, Egypt, Germany, Jordan, Morocco and at the EU level has been formed at the initiative of the German Association for the Club of Rome and of the Hamburg Climate Protection Foundation. Members from further countries are highly welcome.

In an initial step the TREC team has already assessed the technical means required and verified that the physical resources are sufficient. In a second step it will be formulating a master plan, which will show a way to such a Trans-Mediterranean Renewable Energy Cooperation. The master plan is not intended to be a prescription that has to be followed exactly, but rather to prove that there is at least one realistic concept to bring the TREC into existence. It has the purpose of identifying open questions and initiating work for their solutions. Also, it is intended to encourage and attract further supporters, to become a platform for like minded individuals, to unleash synergies and to inform and to stimulate the public.