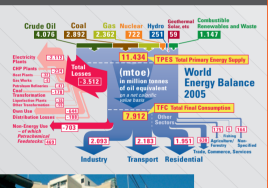
General Energy Overview 🤣

Today's Energy Balance, especially the production and distribution of electricity, is rather uneconomical worldwide ...



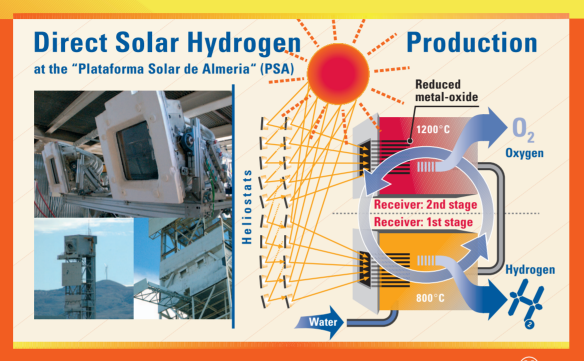


than half of the world's population is living in towns and cities. By 2030 this number will swell to almos 5 billion.

Current Hydrogen Production (H_2)

Today's production of hydrogen, its distribution, storage and utilization are dependent upon conventional technologies, which are not commercial feasible at this time ...

A new approach to a flexible Power System



Change of Perspective Needed (H)

A new, global perspective regarding the production, distribution and use of energy is unavoidable and has to come soon ...



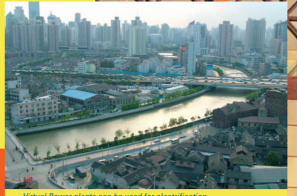
All Renewable Energies Input >>> Output All personal power demands

The overall efficiency of such new, disruptive and decentralised power supplies is far better than any of today's existing energy systems! Personal Power to the People!

Future Hydrogen Developments (H)

renewable energies to produce hydrogen directly with only one conversion step ...

The ultimate target for future hydrogen production must be, to utilize all existing



lirtual Power plants can be used for electrification,

Conclusion towards (H₂) the Hydrogen Society

Sustainable hydrogen has to be produced from all "real renewable" primary energy sources and distributed in a new way, free of pollution and losses ...

Direct
Solar
Hydrogen
and
Fuel Cells





