22nd REFORM Group Meeting August 26th-31th, 2018 – Salzburg Austria Energy Democracy and Climate Change Policy NEXUS of Water and Energy and Agriculture & Gardening Reflections about phenomes and projects

NB: This work is dedicated for my former head of department of education in the GIZ, Dr. Wolfgang Kueper.

Please find this speech and mentioned documents here: <u>https://bit.ly/salzburg-iran2018</u>

Content

 Panta rhei: From the use of water for energy production and application in agricult horticulture as well as forestry 	
1.2 Blue Planet	3
1.3 Dispute in India	3
1.4 happiness and loneliness	3
2 So let's talk about water	3
2.1 Water as cargo also for pollutants	3
2.2 The liquid manure complex	4
2.3 Maize as a C4 plant	4
2.4 Milk powder for Bahrain and China	5
2.5 Other energy plants	5
2.6 The Manantali dam in Mali West Africa	5
2.7 Water as cargo for expired or discarded medicines	5
2.8 Water as food	6
2.9 Mix water with different salt contents	6
2.10 Gain fresh water from salt water	6
2.11 Fresh water as a waste product from salt extraction	6
2.12 Introduction of the Total Innovation Chain	7
2.13 Exit from the peaceful use of atomic energy in Germany	7
2.14 Water from the air	7
3 Let's talk about the climate and the weather	7
3.1 Long-term trends	8
3.2 signs of a Climate Change	8
3.3 The Climate Change and reasons	8
3.4 Potsdam Institute for Climate Impact Research - PIK Research Portal	8
3.5 Let's talk about the consequences of the summer weather	9
4. The electrification of Germany	9

	4.1 What actually happened in the energy sector in Germany	9
	4.2 Peaceful use of nuclear energy	9
	4.3 "Small Is Beautiful"	9
	4.4 Foundation of the Interdisciplinary Project Group for Adapted Technology IPAT at the TU Berlin	
	4.4.1 The gentle way, original title "Der sanfte Weg"	10
	4.4.2 Wind energy at IPAT	11
	4.4.3 Solar energy as a former Cinderella technology	11
	4.4.4 Rescuing the world through wind and solar technology	11
	4.4.5 The Chinese Silk Road Strategy	12
	4.4.6 RE concept Germany	12
5.	Let's talk about agriculture, horticulture and forestry	12
	5.1 What do we know about future developments, what is likely to happen?	12
	5.2 Plant Breeding and Animal Breeding	13
	5.3 Say "Are there any reasonable limits to export surplus measures?"	13
	5.4 Parceling out the trade surplus problem	14
	5.5 Demand zero growth for German agriculture	14
	5.6 The Bible says, "In the beginning the world was desolate and empty"	14
	5.7 Let's talk about the Anthropocene	14
	5.8 Turn German forestry upside down	15
	5.9 So let's talk about forests	15
	5.10 The water borders on the land	16
6.	Talk about development cooperation	16
	6.1 The refugee movement depends causally on the prosperity of a society	16
	6.2 Activity as program manager of GIZ Energy Supply for Rural Areas (ESRA) project Afghanistan	:ts 17
	6.3 ESRA headquarters in Kabul with the development of municipal waste manageme concepts	
	6.4 Visit to the Hesse Park	17
	6.5 The prosperity of a nation also depends on the energy supply Moroccan measure the context of DESERTEC	s in 18
	6.6 The Noor 500 KW solar power plant in Ouarzazate	19
	6.7 Water from the Izerki Valley and El Mansour Eddah Dam	19
	6.8 Supply and Disposal Concept for the Province and City of Ouarzazate	20

Rolf-p. Owsianowski