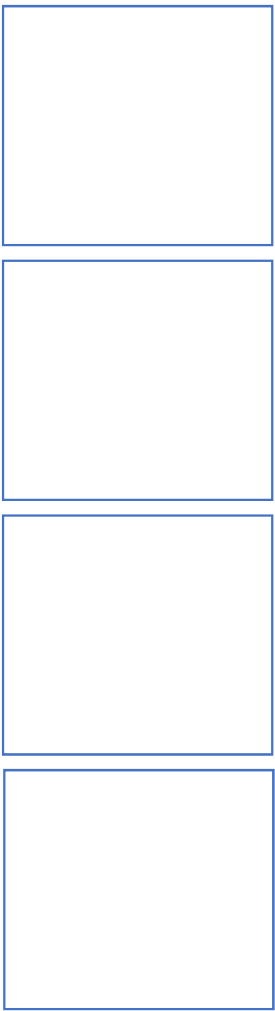
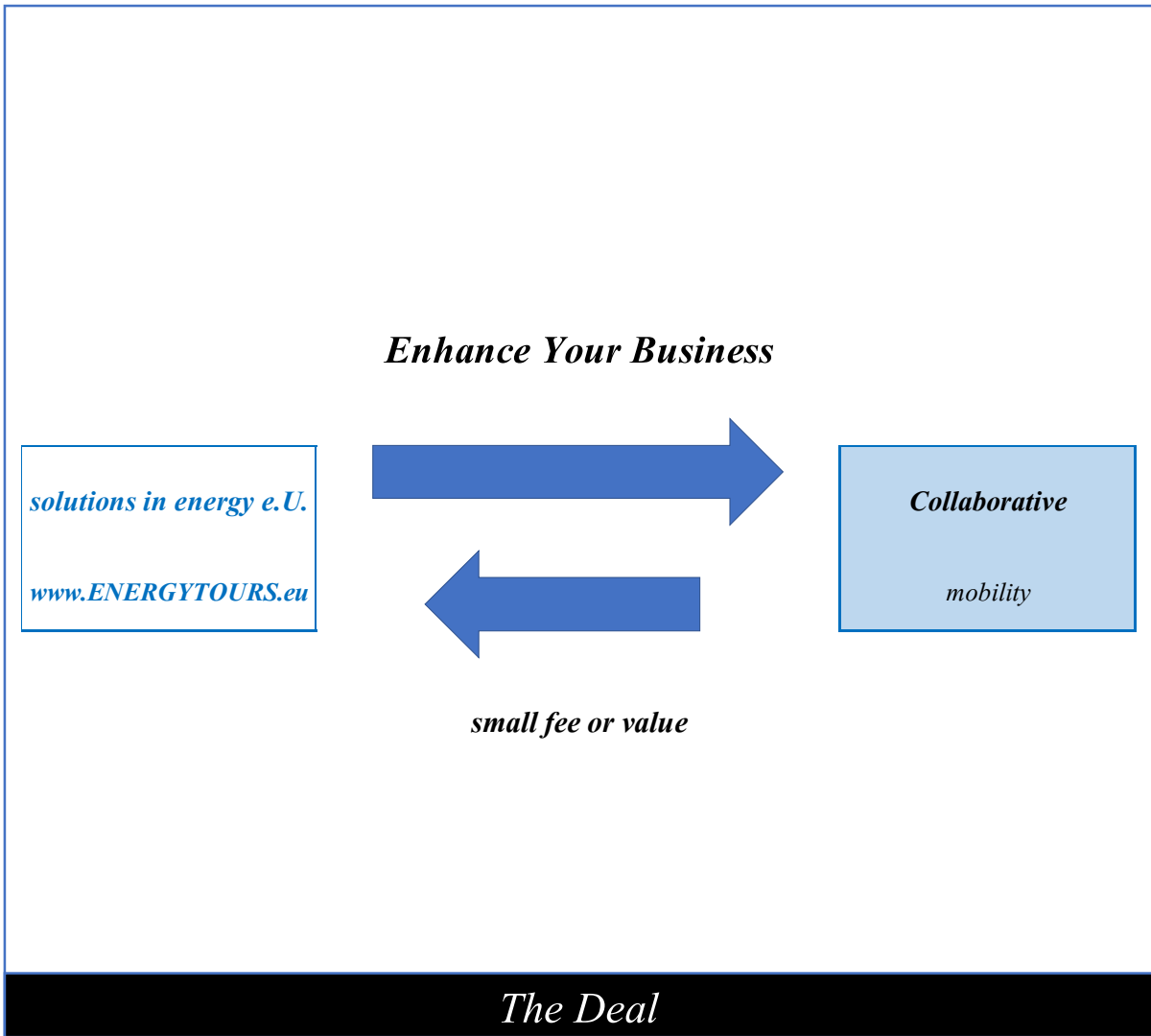
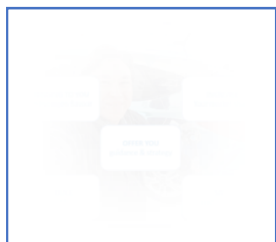
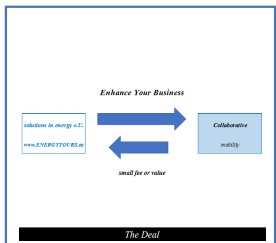
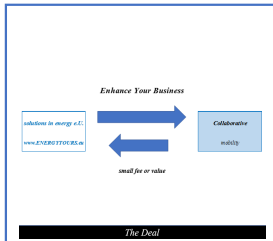


Greetings!

Guten Tag!



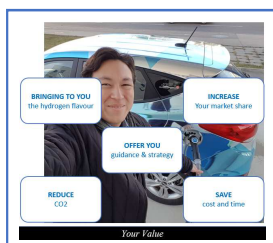
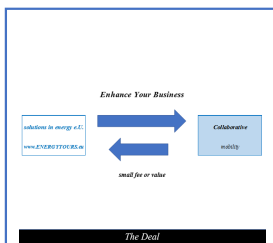
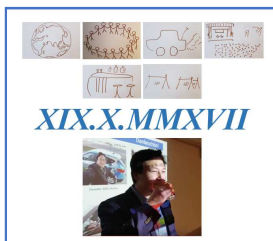


	Energy	Market	Flexibility	Efficiency
Hydrogen	€ 500	€ 500	€ 500	€ 500
Hydrogen	€ 500	€ 500	€ 500	€ 500
Hydrogen	€ 500	€ 500	€ 500	€ 500
Hydrogen	€ 500	€ 500	€ 500	€ 500

ENERGYTOURS
 Helping You to get
 Hydrogen mobility
 On board Your
 Carsharing Program

ENERGYTOURS
 Helping You to get
 Hydrogen mobility
 On board Your
 Carsharing Program

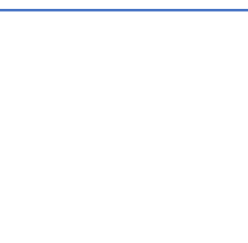
ENERGYTOURS
 Helping You to get
 Hydrogen mobility
 On board Your
 Carsharing Program



	<i>Strategic advice</i>	<i>Workshops + Webinars</i>	<i>Feasibility studies</i>	<i>Research & analysis</i>
<i>Manufacturers</i>	€ 500	€ 500	€ 500	€ 500
<i>Carharing companies</i>	€ 500	€ 500	€ 500	€ 500
<i>Road service companies</i>	€ 500	€ 500	€ 500	€ 500
<i>Other</i>	€ 500	€ 500	€ 500	€ 500

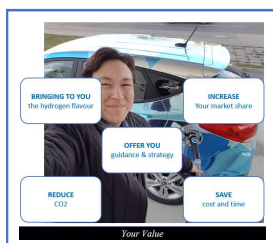
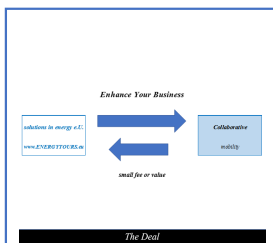
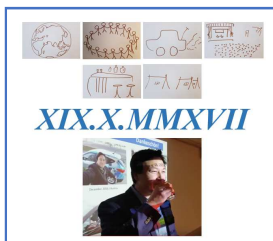
	Strategic advice	Workshops + Webinars	Feasibility studies	Research & analysis
Manufacturers	€ 500	€ 500	€ 500	€ 500
Carharing companies	€ 500	€ 500	€ 500	€ 500
Road service companies	€ 500	€ 500	€ 500	€ 500
Other	€ 500	€ 500	€ 500	€ 500

... BUT you will have to produce the car ...
 ... it is a better option for public transport or use your vehicle?



Easy Financials

www.facebook.com/solutionsinenergy



PRO

REPLACE 1 petrol/diesel by 1 alternative car SAVE 800 kg CO2 p.a.

(amount can differ pending location)

10 cars = 8,000 kg CO2

100 cars = 80,000 kg CO2

1,000 cars = 800,000 kg CO2

10,000 cars = 8,000,000 kg CO2 = 8,000 tons CO2 p.a.

REPLACE 5 petrol/diesel by 1 alternative car SAVE 4,000 kg CO2.

CON

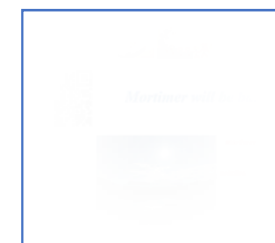
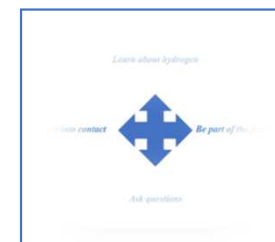
... BUT you still have to produce the car

... OR is it better to opt for public transport or use two wheels?

Climate Pros & Cons

	Strategic advice	Workshop & Webinars	Feasibility studies	Research & analysis
Manufacturers	€ 500	€ 500	€ 500	€ 500
Carsharing companies	€ 500	€ 500	€ 500	€ 500
Road service companies	€ 500	€ 500	€ 500	€ 500
Other	€ 500	€ 500	€ 500	€ 500

PRO
 REPLACE 1 petrol/diesel by 1 alternative car SAVE 800 kg CO2 p.a.
(amount can differ pending location)
 10 cars = 8,000 kg CO2
 100 cars = 80,000 kg CO2
 1,000 cars = 800,000 kg CO2
 10,000 cars = 8,000,000 kg CO2 = 8,000 tons CO2 p.a.
 REPLACE 5 petrol/diesel by 1 alternative car SAVE 4,000 kg CO2.



... but we can certainly try!

XIX.X.MMXVII

Enhance Your Business

small fix or value

The Deal

Strategic advice

My Service

BRINGING TO YOU The hydrogen Ravour

INCREASE Your market share

OFFER YOU guidance & strategy

REDUCE CO2

SAVE cost and time

Your Value

Learn about hydrogen

Get into contact

Be part of the future

Ask questions

What's next?

	Strategic advice	Webinars & Workshops	Facilities studies	Research & analysis
Manufacturers	€ 500	€ 500	€ 500	€ 500
Carsharing companies	€ 500	€ 500	€ 500	€ 500
Road service companies	€ 500	€ 500	€ 500	€ 500
Other	€ 500	€ 500	€ 500	€ 500

Easy Financials

PRO

REPLACE 1 petrolised by 1 alternative car SAVE 800 kg CO₂ p.a.
(based on 4000 km/yr driving distance)

10 cars = 8,000 kg CO₂

100 cars = 80,000 kg CO₂

1,000 cars = 800,000 kg CO₂

10,000 cars = 8,000,000 kg CO₂ = 8,000 tons CO₂ p.a.

REPLACE 5 petrolised by 1 alternative car SAVE 4,000 kg CO₂.

CON

... BUT you still have to produce the car

... OR is it better to opt for public transport or use two wheels?

Climate Pros & Cons

Learn about hydrogen

Get into contact

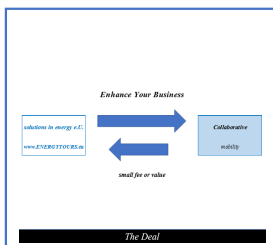
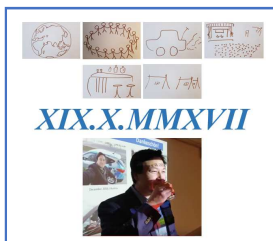
Be part of the future

Ask questions

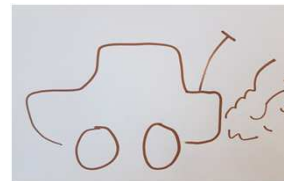
What's next?

Mortimer will be busy

Make Everyone Happy



Better



Mortimer will be back !



Email:
mortimer.schulz
[at]
solutionsinenergy
.eu
Phone:
+436767003967

	Strategic advice	Workshops	Facilities studies	Research & analysis
Manufacturers	€ 500	€ 500	€ 500	€ 500
Carsharing companies	€ 500	€ 500	€ 500	€ 500
Road service companies	€ 500	€ 500	€ 500	€ 500
Other	€ 500	€ 500	€ 500	€ 500

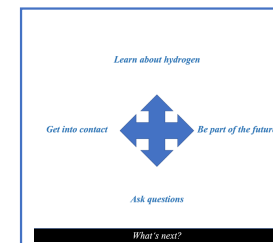
Easy Financials

PRO
 REPLACE 1 petrolled by 1 alternative car SAVE 800 kg CO2 p.a.
(based on 4000 km/yr driving distance)

10 cars = 8,000 kg CO2
 100 cars = 80,000 kg CO2
 1,000 cars = 800,000 kg CO2
 10,000 cars = 8,000,000 kg CO2 = 8,000 tons CO2 p.a.

REPLACE 5 petrolled by 1 alternative car SAVE 4,000 kg CO2.

CO2
 ... BUT you still have to produce the car
 ... OR is it better to opt for public transport or use two wheels?



Better

Mortimer will be back !

Email:
 mortimer.schulz
 [at]
 solutionsinenergy
 .eu
Phone:
 +436767003967

"because it's Sharing what counts!"

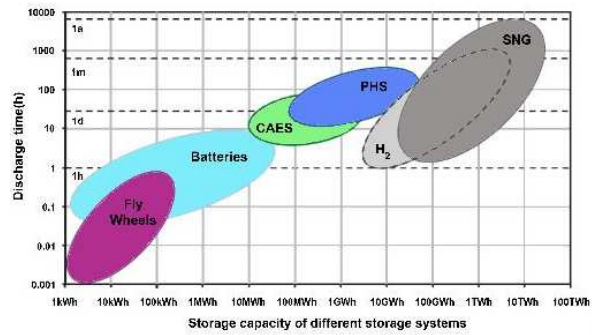
Thank You

"because it's Sharing what counts!"

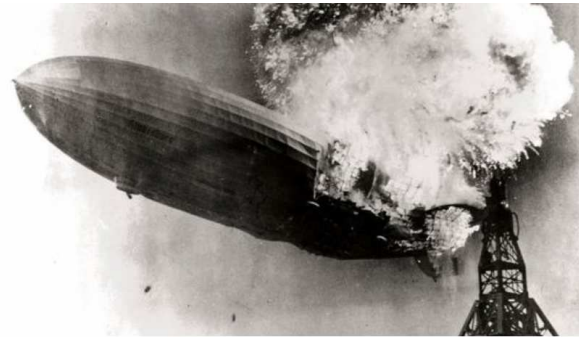
Danke sehr

#hydrochan

Appendix supplement



www.renewableenergyworld.com



www.zeit.de



www.daviddarling.info



own picture (9.2.2017)



www.hyundai.at



own picture (14.6.2016)

Disclaimer Notice

Page 10

All that has been written on Slides 1 to 10 and the graphics and pictures shown in this .ppt- resp. .pdf-document are the property of **Mortimer Schulz solutions in energy e.U.**, Hasnerstrasse 123, 1160 Vienna, AUSTRIA owned by Mortimer E. Schulz, MSc, BA. The information provided is to the best knowledge at the time of presentation, but does not represent anyone else's view other than that of Mortimer E. Schulz, MSc, BA.

Sources of external pictures are indicated accordingly. All other pictures, hand drawings and generated graphics are by Mortimer E. Schulz, MSc, BA himself. If there are any issues by anyone reading or viewing this presentation, please contact mortimer.schulz@solutionsinenergy.eu to solve the matter mutually.

The Easy Financials as presented on Slide 5 do not constitute an invitation to treat, as the mentioning of numeric sums denominated in the Euro currency merely serve as an example of the services of **Mortimer Schulz solutions in energy e.U.**, and any intention to create legally binding relations is subject to specific discussions between offeror and offeree based on mutual consent. No commission can or shall be paid to the WOCOMOCO-organisation team or related parties whatsoever. Caseneed, this Slide 5 can and will be removed accordingly, if asked to do so, up until 17 October 2017, whereafter it shall else be considered as acceptable.

This powerpoint presentation in its entire form, as transmitted to Dr. sc ETH Maik Hoemke, Maik.HOEMKE@tcs.ch, on 13 October 2017, in powerpoint- and PDF-versions is exclusively to be used for the World Collaborative Mobility Congress in Berlin on 19 October 2017.

If the WOCOMOCO-organisation team wish to reproduce the entire presentation online or use parts thereof or intend to distribute all or part to participants or other stakeholders, other than broadcasting this presentation live to the audience on the day of presentation (19 October 2017 in Berlin), kind permission is requested to be sent to mortimer.schulz@solutionsinenergy.eu in writing beforehand. Live filming of Mortimer E. Schulz, MSc, BA with the presentation appearing in the background on the video wall is allowed; though a copy or an indication of the resulting link is much appreciated.

Thank You for your attention, and let us enjoy the World Collaborative Mobility Congress 2017 in Berlin.