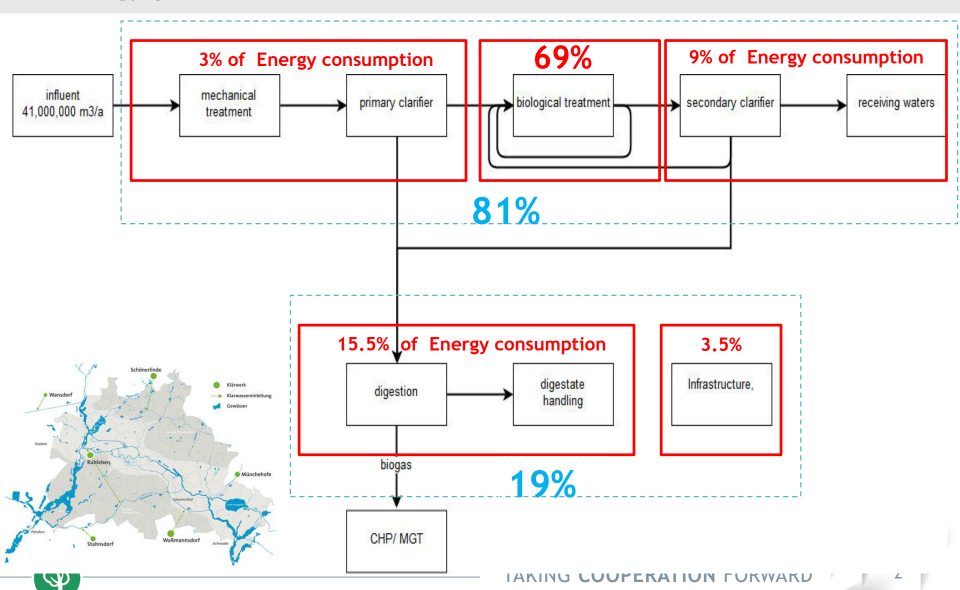


- REEF 2W Final Conference
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### Pilot Site in Berlin Energy performance



# Pilot Site in Berlin Energy performance

Table 2: Electric energy efficiency of the selected WWTP

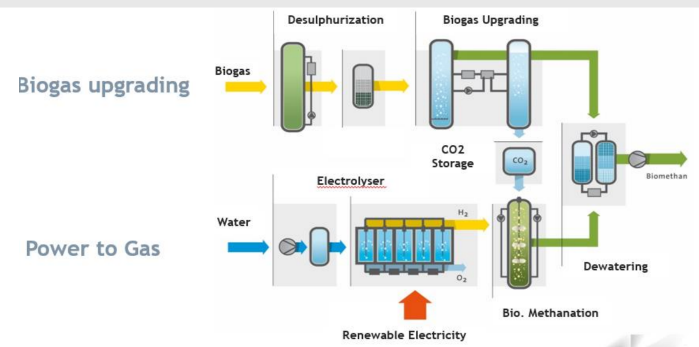
Electric energy consumption		Standard range	
WWTP total [kWh/PE120/a]	23,27	20,00	50,00
inflow pumping station and mechanical pre-treatment [kWh/PE120/a]	1,05	2,50	5,50
2) mechanical-biological treatment [kWh/PE120/a]	17,60	14,50	33,00
3) sludge treatment [kWh/PE120/a]	3,50	2,00	7,00
4) infrastructure [kWh/PE120/a]	1,12	1,00	4,50

Table 3: Thermal energy efficiency of the selected WWTP

Thermal energy comsumption		Standard range	
WWTP total [kWh/PE120/a]	13,15	0,00	30,00
sludge heating [kWh/PE120/a]	10,42	8,00	12,00
transmission loss, digester tower heating [kWh/PE120/a]	0,54	0,00	4,00
generation, storage and distrivution loss [kWh/PE120/a]	1,10	0,00	2,00
heat for buildings [kWh/PE120/a]	1,09	0,00	2,00



### Pilot Site in Berlin Scenarios



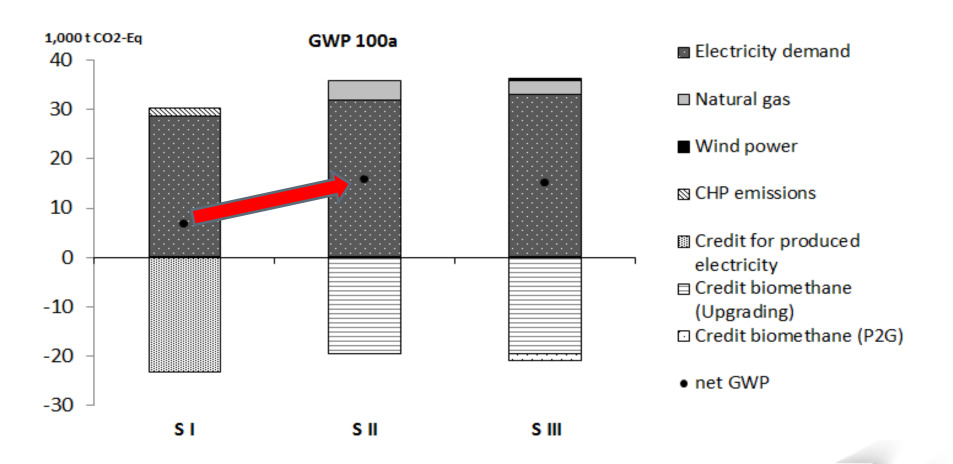
Scenario	CHP	Biogas upgrading sys-	Electrolyser for PtG
		tem	
Status quo (I)	6 MW	0 m³/h biogas	$0~\mathrm{MW}$
Scenario II	$0  \mathrm{MW}$	1800 m <sup>3</sup> /h biogas	$0  \mathrm{MW}$
Scenario III	0 MW	1800 m <sup>3</sup> /h biogas	7.8 MW



Results of Environmental Assessment for Berlin case study

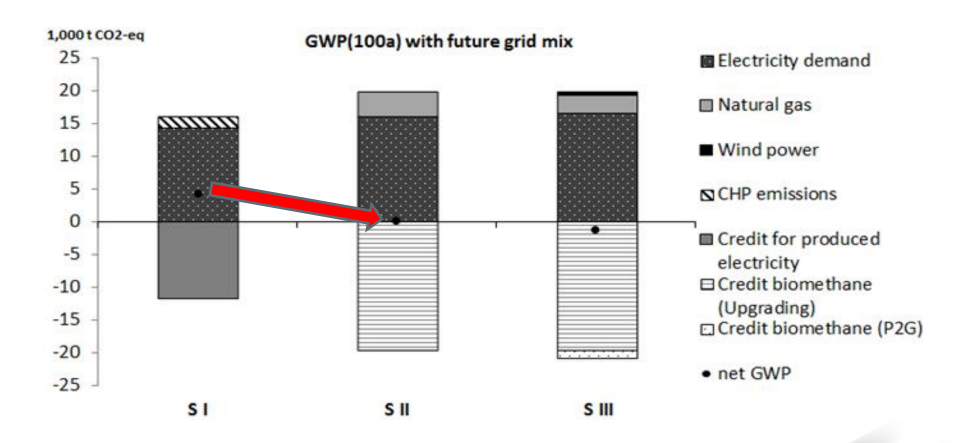


## Assessment of the Global Warming Potential with electricity mix of 2014





## Assessment of the Global Warming Potential with electricity mix of 2030





#### Take Home Message:

#### Biogas upgrading and injection in the gas grid:

- At the moment: no reduction of GWP, better to produce electricity with CHP and substitute current power mix with high GWP
- In the future: it can decrease the GWP if green electricity is in the grid

#### Power to Gas:

• It can decrease the GWP (if PtG uses excess renewable electricity available in the grid)



### **DISCUSSIONS AND QUESTIONS**







#### Contact details





Name: Mehdi Habibi

Kompetenzzentrum Wasser Berlin gGmbH

Project Acronym: REEF2W



www.kompetenz-wasser.de



Mehdi.habibi@kompetenz-wasser.de



Uff. +49 (0) 30 53653 - 820 Fax +49 (0) 30 53653 - 888

in

linkedIn.com/MehdiHabibi



#### **Partners**























