

#### From Value stacking to Tool stacking in Renewable Gas Regulation

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# From Value stacking to Tool stacking in Renewable Gas Regulation

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 $f(x+\Delta x) = \sum_{i=1}^{\infty} \frac{(\Delta x)}{i!}$ 

Sdewes, Palermo October 2018



**DTU Management Engineering** Department of Management Engineering



#### Questions

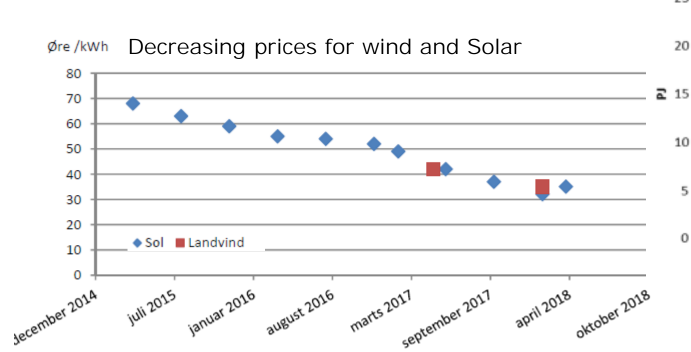
- How should future RE-gas support models be designed?
  - -Should they differ from wind- and solar support models?
- What could we expect from such models?

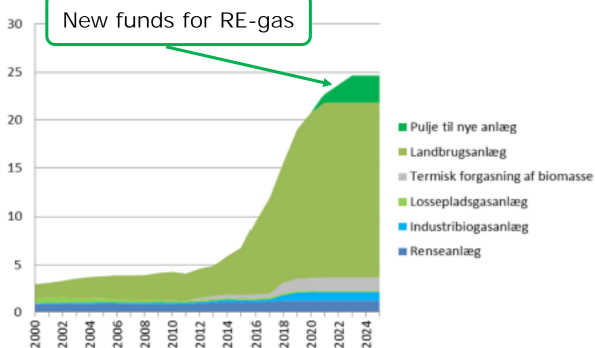
Source: Danish Energy. Results from tenders for RE-technologies in Germany (used as background info by the Danish government in suggestion for new energy agreement)

# New Energy Agreement with low cost focus Future

#### **Overall principles**

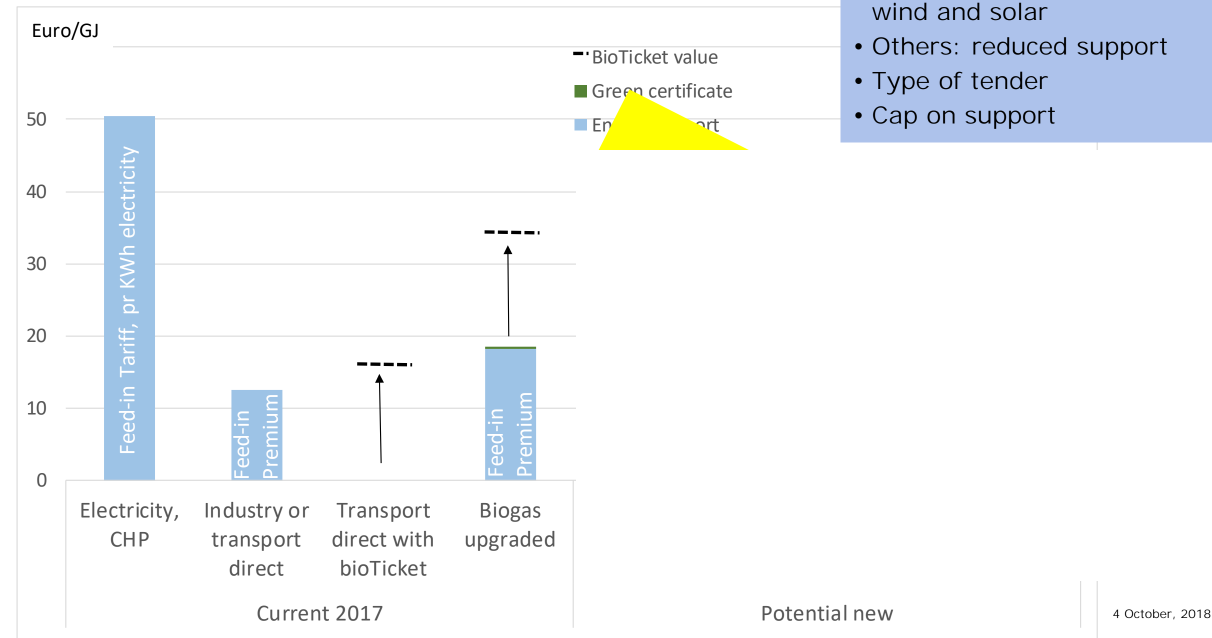
- Ambitious green transition but at low costs
- Focus on harmonization of support







#### **Current support and Agreement**

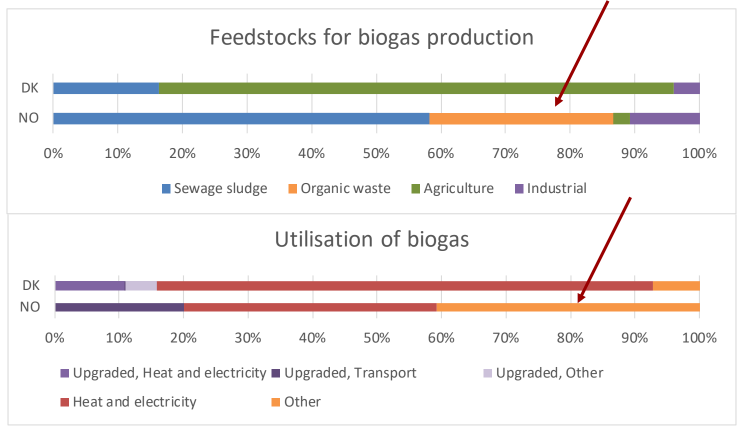


• CHP: in competition with



# Inspiration from our neighbours

- Norway: Primary income: input side (waste treatment)
- Support focus:
  - input side (degasification of manure) => inspiration
  - Output side (no tax on transport)
- Notice: Risk of flaring





#### Inspiration from Germany and Sweden

- Sweden: Biomethane on the grid + biogas certificate => reduced carbon tax
- Germany: RE-gas on the grid + RE-certificate => support to electricity based on RE-gas

Green certificates represents a "support" or "tax reduction"

=> price add-on



#### What should the Danish model do?

- Be cost-efficient
  - Not too high cost =>
  - Minimize regulators risk and investors risk
- Be generic (not pick the winners)
- Transparent and last long (reducing investors risk)
- Cross borders?
- Address values from a given technology
- =>=> Value stacking

#### **RE-gas can provide**

- Energy
  - flexible and storable
  - for transport
  - for high temperature
- Environmental
  - smell
  - nutrients
  - GHG



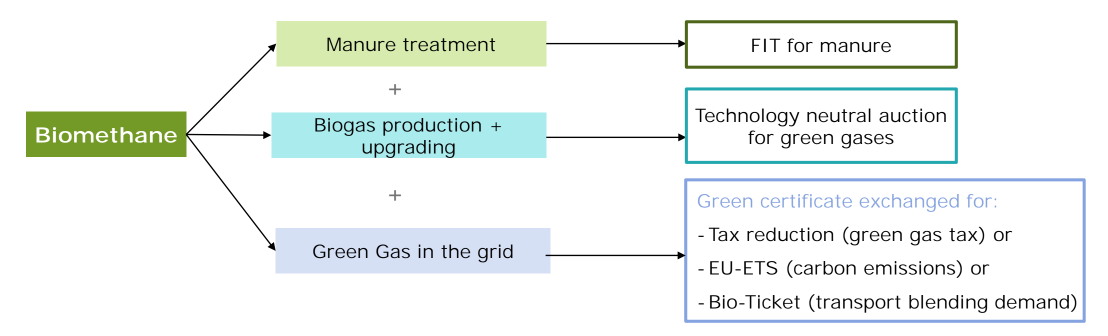
=> several tools

#### **Model: Tool Stacking**

Several values:

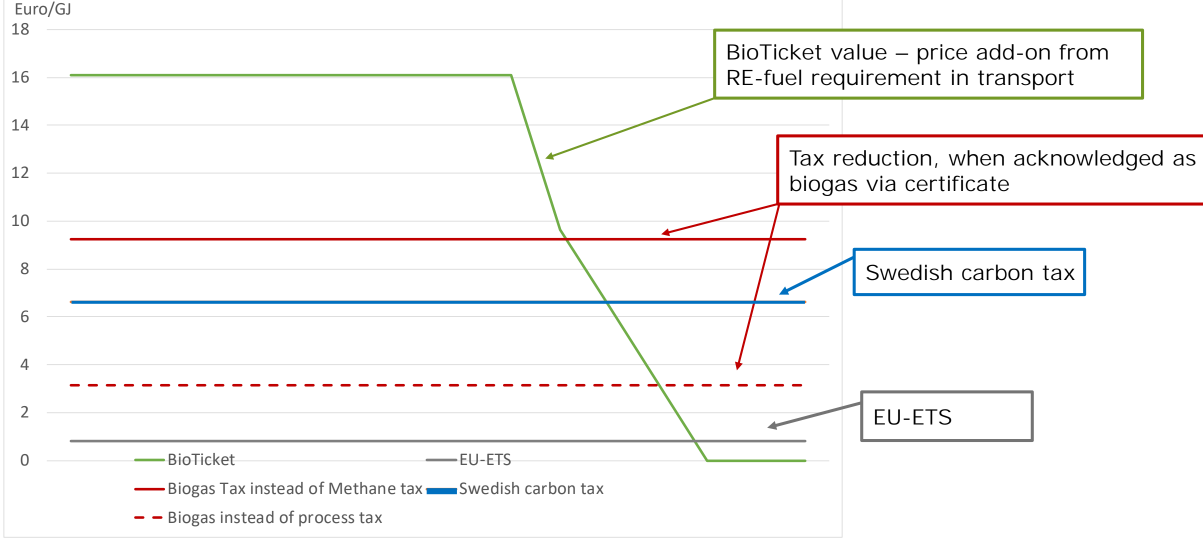
- Energy (flexible, storable, high temperature and for transport)
- Environmental (GHG, nutrients, smell)

Example: Combination of semi-technology neutral auctions with other support tools





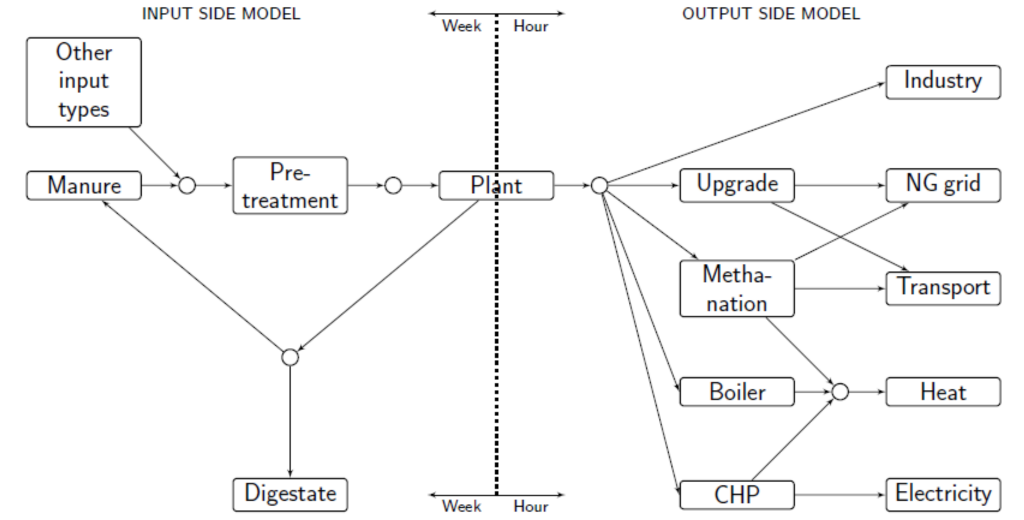
#### What is the Certificate value?

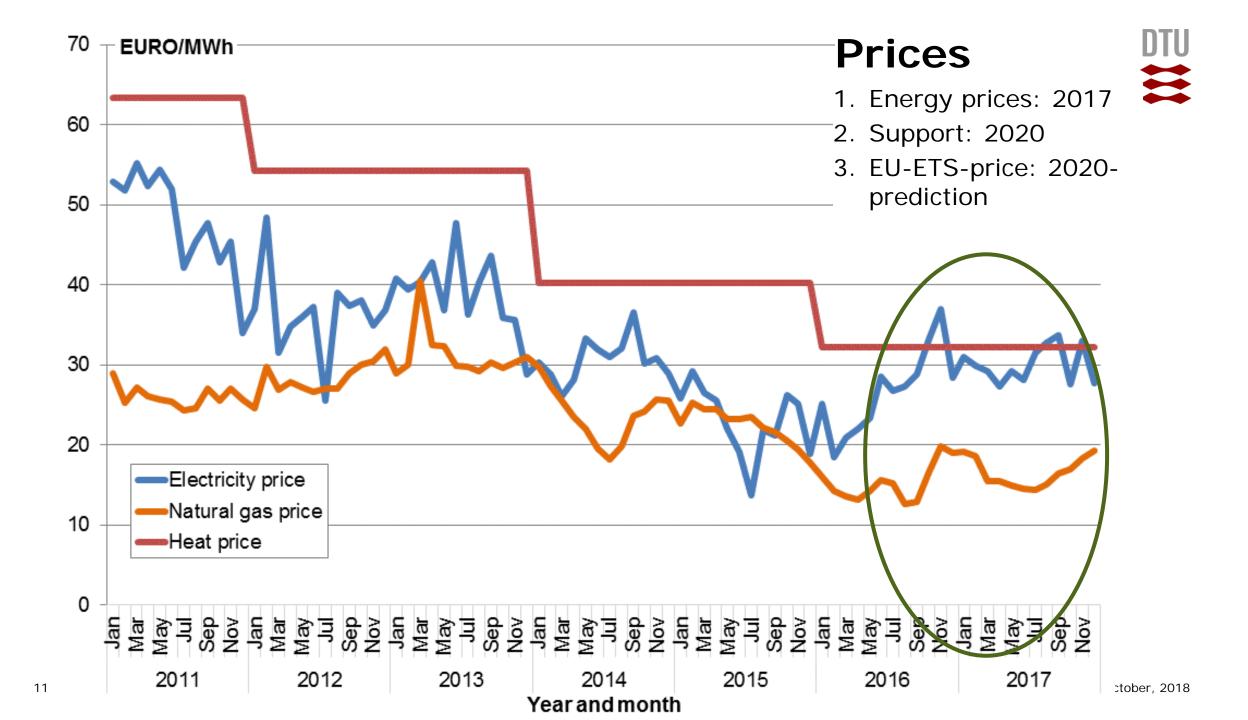


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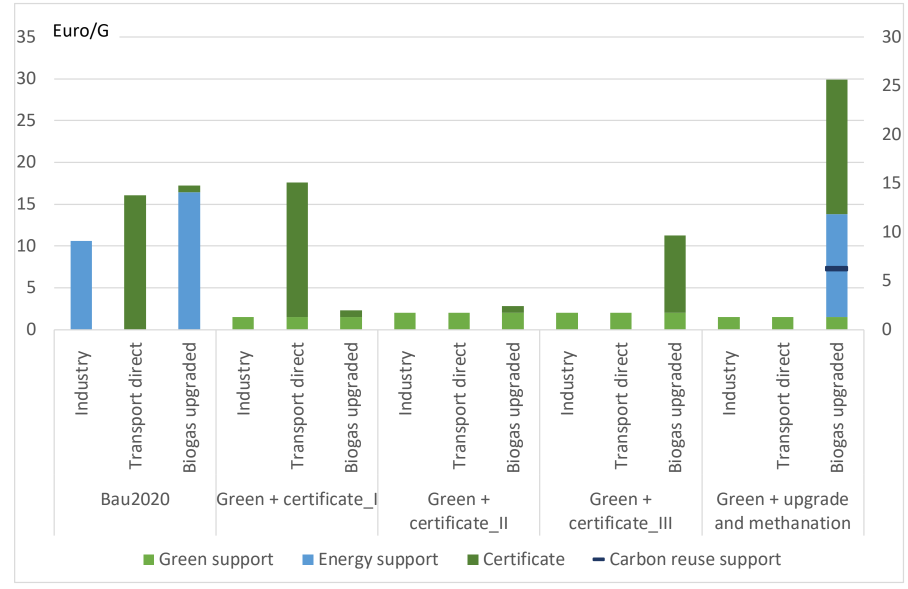


#### Model: Biogas value chain





# The significance of the green tariff

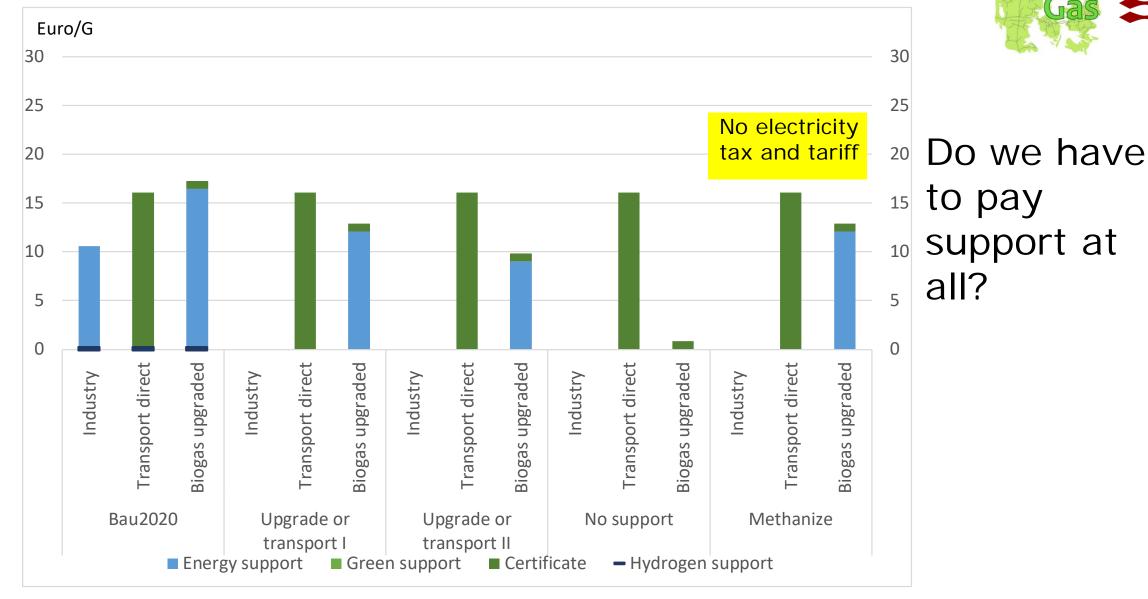




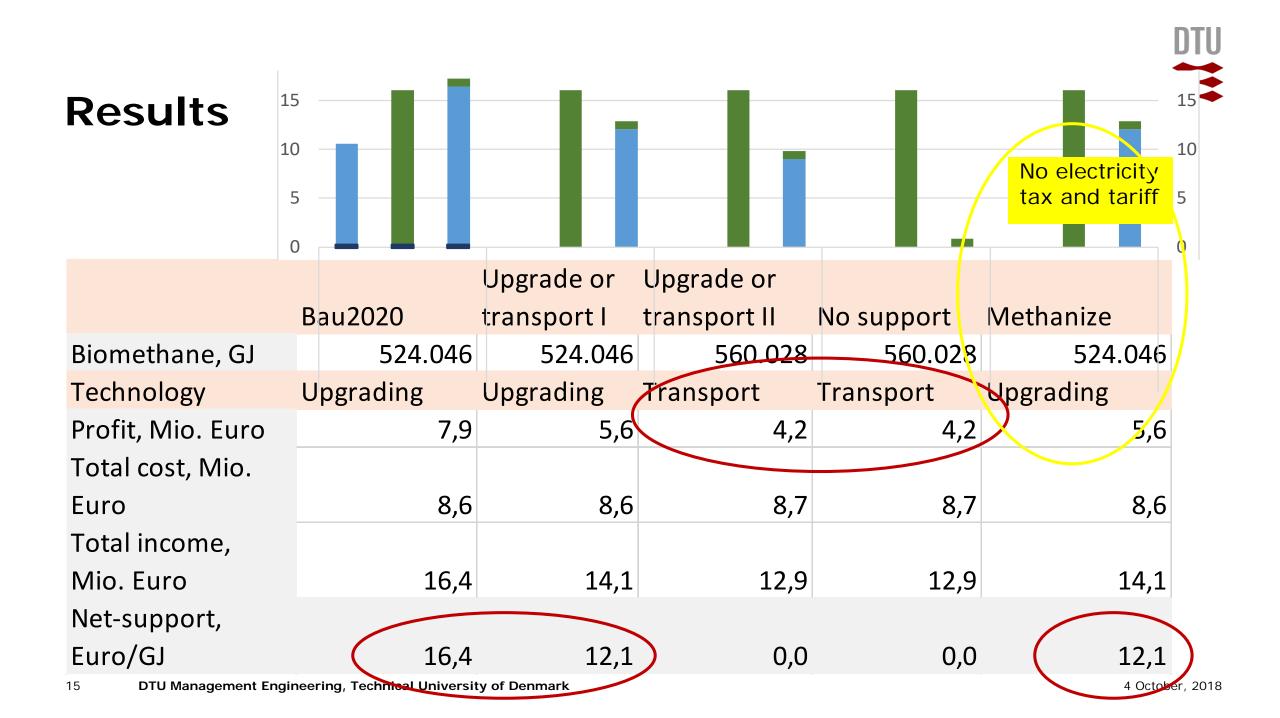
Will the green tariff dictate inputs?

	25				
Results	15 10				1
	5				Green +
		Green +	Green +	Green +	upgrade and
	Bau2020	certificate_I	certificate_II	certificate_III	methanation
Manure treated, t					
tonnes	416,3	421,6	544,2	421,6	416,3
biomethane, GJ	524.046	552.361	323.246	516.872	524.046
Technology	Upgrading	Transport	Upgrading	Upgrading	Methanation
Profit, Mio. Euro	7,9	7,7	4,3	8,3	12,5
Net-support,					
Euro/GJ	16,4	6,4	18,7	9,1	14,8
Net-support,					
₁Euro/t. tonnes	20,7	8,3	11,1	11,1	23,8

#### **Upgrade or transport?**



Future





#### **Regulatory models: Tool stacking**

Model 1	Model 2	Model 3	Model 4
Feed-in Tariff for manure treatment	Feed-in Tariff for manure treatment		Tender on biogas production with a feed-in
+	+		tariff targeting manure and waste treatment
Tender on upgraded biogas (feed-in premium)	Tender on upgraded biogas through methanation (feed- in premium)	Tender on the application of hydrogen with a feed-in tariff	
+	+	+	
Green gas Certificate: - As price element or - As quantitative element	RE-gas Certificate: - As price element or - As quantitative element	Hydrogen Certificate: - As a price element	



#### Questions

#### and

- How should future RE-gas support models be designed?
- 2. Will the green tariff dictate inputs?
- 3. Do we have to pay support for upgraded biogas?
- 4. What will it take to get the model to methanize?

#### Conclusions

- 1. We suggest tool-stacking
  - Targeting each value in the stack
- 2. Green tariff may affect not dictate
- Not always, if there is another value from other regulation
- 4. Targeted support for reuse of carbon maybe combined with other factors

## Thank you for your attention



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 $f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^{i}}{i!} f^{(i)}(x)$ 

#### Upgrade or methanization

Future

What will it take to get the model to methanize?

70

60

50

EURO/MWh

Electricity price

2012

2013

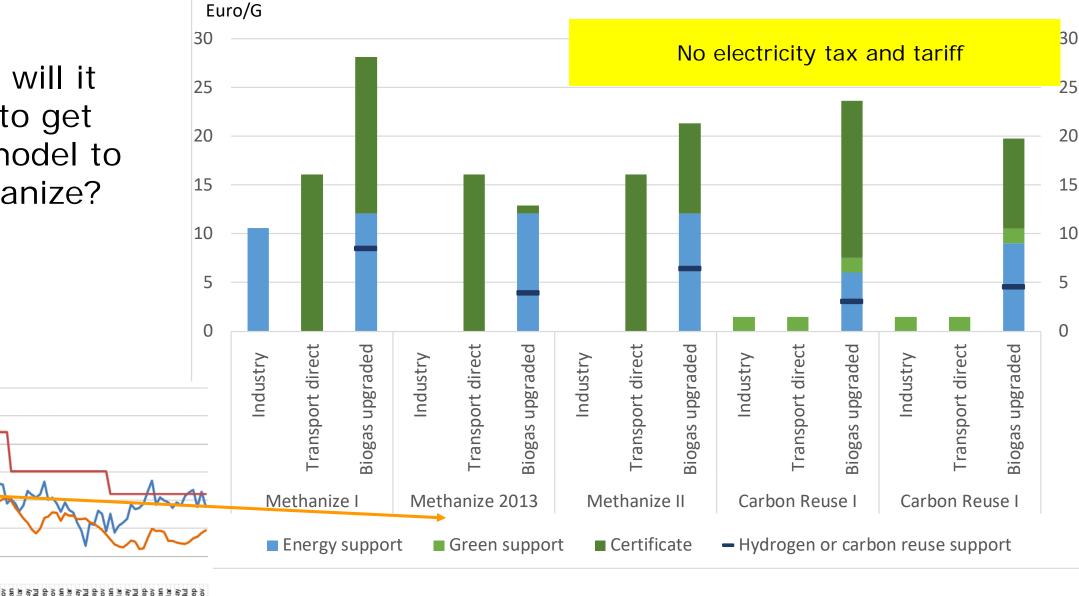
2014

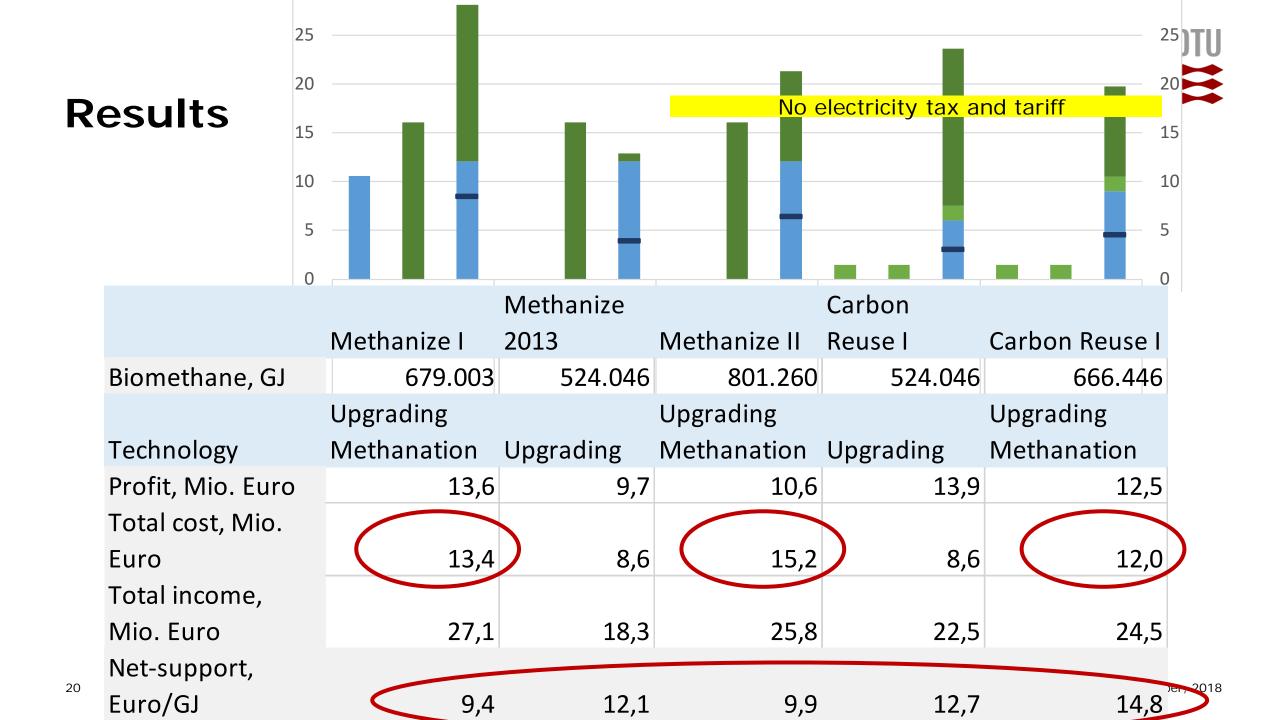
Year and month

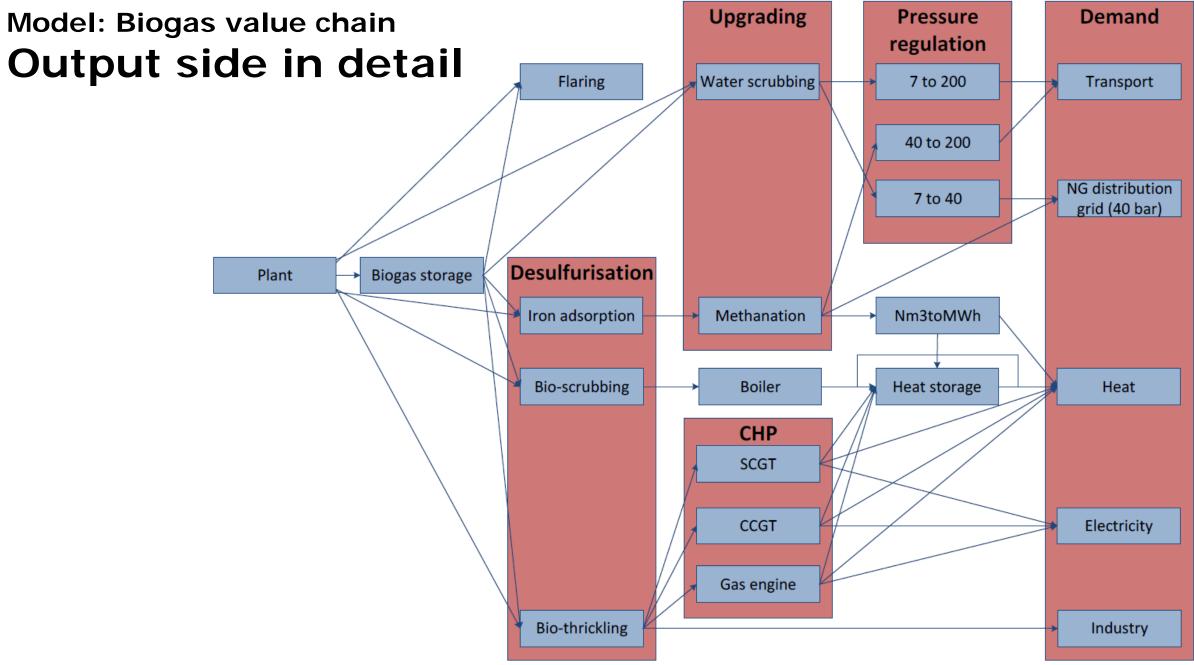
2015

Heat price

2011



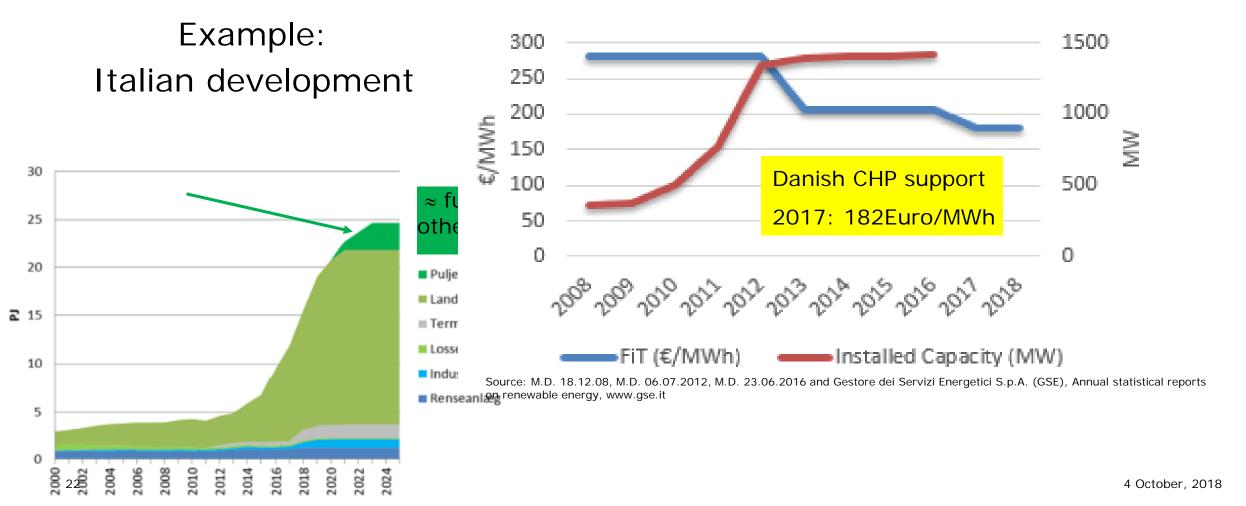




#### **Boom vs cost efficiency**



Biogas plants: basic FIT<sup>59</sup> and installed capacity 2008-2017

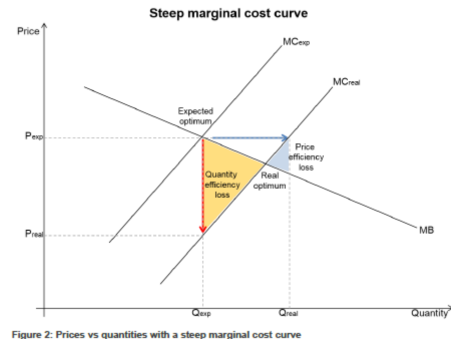


#### Price tool vs quantity tools

What determines....

- Marginal Benefit?
- Marginal Cost?





Source: Aures project, Report D6.2

