The case for BIOGAZ:
the role of farmers in the transition to renewable energy

Biogas Across Borders
8 novembre 2018

Philippe Meinrad
AAMF - Agrivalor
(Haut-Rhin - 68)
Agrivalor Energy in 2018

33 000 T/year of organic feeding
- 22% of animal waste
- 58% of local biowaste
- 20% of green and plant waste

28 000 T/year of raw digestate, fertilizing 2 000 acres

2,2 MW/h of electric power or 17 900 MW/year produced

2 MW/h of thermal power or 10 500 MW/year to heat the area

10 jobs created
Our vision of the transition to renewable energy

Fossil fuels / renewable energy

What’s at stake: environmentally - economically - socially?

More durable energy mix
Created in 2010

More than 200 participants in 2018

High diversity of size, feeding materials and biogaz products
And us, biogaz farmers?
A new appreciation for waste recovery

Replacing chemical fertilizer

New techniques and solutions in farming
Climate

New energies

Better carbon balance
Economy

keeping our investments local

NEW local circular economy
Social

NEW activity for farmers

NEW local jobs
Our circular vision
The path to the transition is unstoppable

...keep your eye on the prize!