



Partner meeting: Thursday
27th of June

La SCIC: Société Coopérative d'intérêt collectif

Cooperative Company of Common Interest



- Born in 2008
- We work in the « Pays de Dinan »,
Dinan employment area
- Co-managers: Emily DUTHION & Jérémy DAUPHIN

A young and motivated team!



Machines at work



The organisation of the SCIC

SCIC Energies Renouvelables Pays de Rance
Société Coopérative d'Intérêt Collectif (Cooperative company of common interest)

A company with many aspects at the heart of the social and solidarity economy to develop and promote renewable energies

- **Convention** recognised by the partners
- **Terms of reference** linked to the wood energy sector: wood origins, sustainable management, quality label, replanting
- A company of innovations at the heart of **the social and solidarity economy**

A strong **territorial anchoring** to enable subscriptions to the cooperative and the support of heating: Pays de Dinan and surrounding Pays

SCIC ENR
Pays de Rance

An adapted legal framework : SCIC SARL

- Democratic system:
1 person = 1 voice
- Commerce, social and environmental missions
- Many members/shareholders

Actors of the sector are associated to the cooperative :

- Employees
- Farmers, energy suppliers
- Activists, united partners, local governments
- Professionnals, associations, social integration projects, banks

The core of the cooperative



CO2



Windrow storage



Pruning

Social integration project of Ker Maria (DINAN): 300€/day
 Local Farming Works Company: 49€/hour
 Energetic cost: A few litres

Grinding

Local FWC: 100€/h with a grapple
 Energetic cost: 15L/h
 Productivity: from 10 to 20 m3/hour



Value-creation in a boiler

25€/m3 All taxes included = 0 026

1 m3 = 90 fuel liters
 Cost of production for 1 m3 ~ 20€
 Energetic cost for 1 m3 ~ 5L
 Energetic productivity: more than 90%



Transportation

15-20 kms

Local FWC and local farmers ~ 40€/h
 Cost: 20 litres



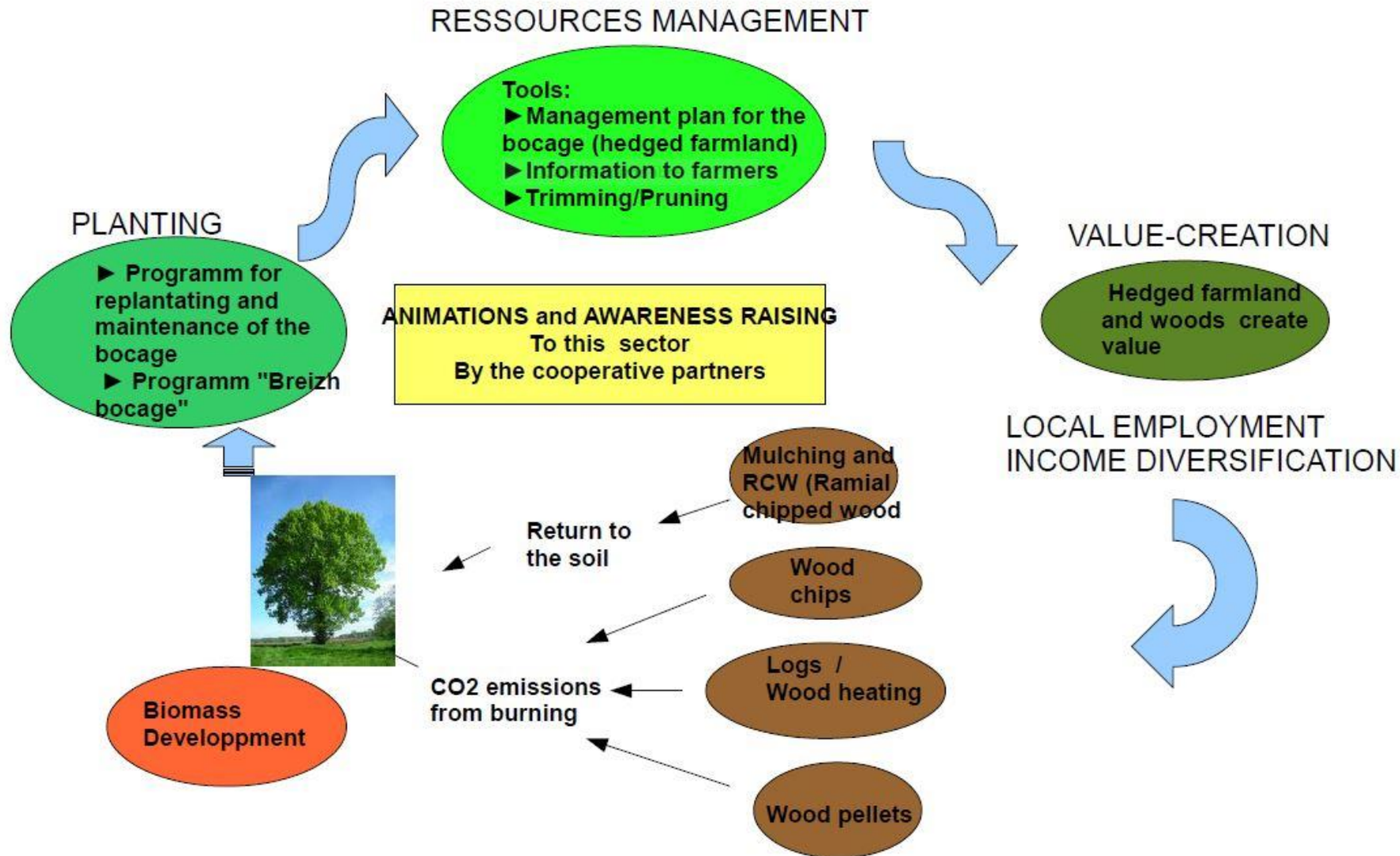
Drying-Stocking- Wood purchase

Local Rural Brownfield reuse: 3€/m3
 (+2€/m3 if loading)
 Energetic cost: 0L
 Wood purchase: 30€/ton if



The cycle of the wood energy sector of the Pays de Dinan - SCIC EnR Pays de Rance
 "A local economy at the service of the territory"

Our different missions



SCIC and European projects

- ENESCOM: European Network of information centres promoting Energy Sustainability and CO² reduction among local COMMunities
 - SCIC united 11 cities around Dinan, ready to lower their greenhouse gas emissions and to take part in the sustainable development
- LEADER+ & FEADER : european subventions for the SCIC activities and projects
- INTERREG-CREST: Community Retrofit through Sustainable Technology

The SCIC and the Social and Solidarity Economy

➤ Centre Social, a CREST partner with the SCIC

- ❖ A convention between the Centre social and the SCIC since 2011 with the plan « Control energies »
 - Organising activities about environmental-friendly behaviours
 - Other partners are enabled to take part in the plan
- ❖ They do « with and for » people, and « show rather than tell » what to do
 - Organisation of activities for economical behaviours
- ❖ After the construction of new offices in 2013: perfect moment to change behaviours

❖ Activities between the SCIC and the Centre social

- 2nd semester 2013: activities about renewable energies, questions about one of the buildings and its energetic profile
- 1st trimester 2014: sensors are implanted and data collected during 3 months about temperatures, door and window openings etc.
- April 2014: activities open for everyone, Thanks to the sensors, propositions of actions to make the building more environmental-friendly

➤ Mission locale, a CREST partner with the SCIC

- ❖ Works with the SCIC and their partners on notes explaining the references of green jobs, at every level
 - How to build career plans on green jobs?
- ❖ When the Mission Locale knows what references are needed to apply to a green job, it will be able to train people in this direction

How we can work together in the future

- ▶ Learn from each other to know how to enhance our different actions
- ▶ Find out and share common references of green jobs
- ▶ Share our savoir-faire on techniques, informative actions, green jobs

