

Context/Intro:

In the framework of the ICaRE4Farms project, this document aims at reviewing the theoretical inner potential of Feng Tech STE system within the agricultural sector of Dairy Farming.

The current academic example focuses on a holding without on-farm processing and located in Roscommon. The assumptions are that it owns a herd of 90 cows for which it needs around 34 970 kWh of energy supply per year in order to clean its milking parlours and milk tanks.

After enumerating the main characteristics of this typical and fictional dairy farm, a simulation with the Fengtech STE system illustrating expected results will be tackled.

This file will be completed and crossed with a real-life case with similar attributes.

!!!!invent for academic/anonymise for field application case!!!!

PART I: ACADEMIC CASE

- ▶ *N°/Nickname: N°1 / Irish Dairy Farm*
- ▶ *Type of holding: Dairy Farm (without on-farm processing)*
- ▶ *Location (Country/Region): Roscommon, Ireland (Lat/Lon: 53372 ; -8033)*
- ▶ *Date: 13/10/21*

1 Initial characteristics of the installation: (Use Market Analysis + Technology Assessment)

- **Size of the surface/number of animals:** 90 cows
- **Water Use (heating/direct use):** Cleaning of the Milking Parlours & Storage
 - **Frequency:** twice
 - **Timeframe:** once in the morning and once in the evening
 - **Quantity:** 900L per day for the whole herd (assuming 10L of water per cow)
- **Version of FT STE system (ETF 1 / ETF2):** ETF 2 (with pressure)
- **Temperature needed (in °):** 80°
- **Standard fossil energy used:** Electric Boiler
- **Price of fossil energy per €/kWh:** 0.21€/kWh (shift between day and night)
- **Energy consumption for the activity (in kWh/year):** 34 970 kWh/year
cf. with energy waste and differentiated needs depending on the period of the year, the energy need accounts for 34994 kWh/year (see calculation tool)
- **Expenditure of energy consumption (in EXCL TAX€/year):** 7 344€
cf. 0.21 EXCL.TAX€/kWh x 34970 kWh/year = 7 343.7 EXCL. TAX €/year
- **Available subsidies for STE:** no subsidy / possibly grant from SEAI (to be asserted)
- **Amount of CO2 emission:** 15 946 kg CO2/year
cf. given that 1kWh produces about 0.456 kg CO2(eq), 0.456 kg CO2/kWh x 34970 kWh/year = 15 946.32 kg CO2/year

Prerequisites of installation:

- Located on floor or roof
- Preference = South-West facing
- Not far from the holding to avoid additional energy needs for re-heating

Employed Version of the matrix = V10 Lille Study Case

2 Simulation with a Feng Tech STE system:

- **Coverage Rate of the installation (Share of utilisation in %):** 50% (dimensioning for at least 50%)
- **Number of STE units to reach the energy needs:** 4 units
cf. potential useful STE = 11 054 kWh/year
- **Overall front surface of capture:** 16 m²
cf. 1 FT = 4m²; 4m²/unit x 4 units = 16 m²
- **Maximum attainable temperature with the current solution (in °):** 100°T (optimal conditions)
- **Power (kW/unit):** 2.5kW/unit

Number of sensors needed for remote surveillance and monitoring:

Commercial scope = 2 thermometers + 2 flowmeters

Surface requirement for the equipment:



Irradiance & Cold Water Measurements:

| Solar irradiance value (Calsol INES) | Roscommon | Albedo | 0,8 | | | | | | | | | | |
|--------------------------------------|-----------|--------|------|------|------|------|------|------|------|------|------|------|------|
| Unit (kWh / m ² / day) | Jan. | Feb | Mar. | Apl. | May | Juin | Luly | Aug | Sep | Oct. | Nov. | Dec. | Year |
| Direct irradiance | 0,45 | 1,03 | 1,63 | 2,60 | 3,18 | 1,18 | 1,34 | 1,34 | 1,15 | 0,97 | 0,49 | 0,34 | 1,31 |
| Diffus irradiance | 0,88 | 1,43 | 2,00 | 2,40 | 2,60 | 2,51 | 2,72 | 2,49 | 2,14 | 1,58 | 0,94 | 0,76 | 1,87 |
| Cold water temperature (°C) | 6,5 | 5,6 | 6,5 | 10,2 | 13 | 13,9 | 14,3 | 15,8 | 13,2 | 9,8 | 8,5 | 5 | 10 |

Solar energy contribution (Energy savings in kWh/year): 17 546 kWh/year

- Yearly Basis: 5 FT STE units' full potential = **17 546 kWh/year** (*relating to a specific simulation case*)
 - cf. it corresponds to 11 054 kWh/year useful solar energy (depends on distance, insulation etc. / simulation from an average case)
- Daily energy consumption saving: 17 546 kWh/year / 365 days = **48.1 kWh/day**

Savings on energy consumption (in €): 3 685 € EXCL. TAX/year

cf. Given that, with energy waste and to heat 900 L of water, the energy saving accounts for 17 546 kWh/year x 0.21 €/kWh = 3 684.66 €/year

Remaining share of the standard energy used (per year): 3 659€/year (50% ; 17 424 kWh/year)

- In %: solar thermal energy represents 50% here so, remaining share of **50%**
- In kWh: 34 970 - 17 546 = **17 424 kWh/year**
- In €: 17 424 kWh/year x 0.21 €/kWh = **3 659.04 €/year**

Remaining emission of CO2: 7 945 kg CO2 (*CO2 reduction up to 8 001 kg CO2*)

cf. 17 424 kwh/year x 0.456 kg CO2 = 7 945, 344 kg CO2

Hyp = No AIDS

- **Previsionnal Cost (total - subsidies):** 25 000€

cf. cost of equipment & installation + site preparation - potential aids = previsional cost

- **Cost of the equipment & installation:** 20 000€

Notes: 3829€ for one stainless steel unit + installation expenses = 5000€/unit / 4 units x 5000€/unit = 20 000 €

- **Cost of the site preparation:** 5 000€

cf. in average if not done personally by the holder

- **Aids and subsidies available:** 0 €

cf. average grant = XXX % ; X1 x X2 = XXX € *in the event of approval by regulating authorities*

OPTIONAL COST: monitoring = 1200€ (equipment) + 1200€ (installation) + 38 €/year (RESOL subscription)

- **Financial Package :** 3313 € / year for 10 years (in average)

cf. Total - subsidies ; cash + financial loan (= duration + annuity)

- Previsionnal cost = financial loan = **25 000€**

◦ Duration: **10 years** / Loan rate = **6.6%** (with yearly increase) / STE Durability = **+30 years**

=> **25 000€ / 10 years = 2500 €/year** ; taking into account the loan payment: **3313 €/year** (in average)

- **Return on investment (global expense / annual savings):** 6 years & 9 months

- Global expense = **25 000€**

◦ Annual energy savings = **3 685 € per year** during 30 years so in total : **3 685 €/year x 30 years = 110 550 €**

- ROI = 25 000 € / 3 685 € = **6.78 years**

- ROIC = 3 685 € / 25 000 € = **14.74%**

- **Yearly Earnings (Annual savings and yearly loan payment):** 372 €/year (for 10 years, then 3 685 €/year)

cf. good if savings > loan

- Annual savings = **3 685 €**

- Yearly loan payment = **3 313 €**

◦ Difference = 3 685 - 3 313 = **372 €/year of earnings during the 10 year-loan period / after = 3 685 €/year**

| Year | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
|------|---------------------------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | Costs without STE | 7344 | 7858 | 8408 | 8996 | 9626 | 10300 | 11021 | 11793 | 12618 | 13501 | 14446 | 15458 | 16540 | 17697 | 18936 | 20262 | 21680 | 23198 | 24822 | 26559 |
| 2 | Loan repayment | 3316 | 3316 | 3316 | 3316 | 3316 | 3316 | 3316 | 3316 | 3316 | 3316 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Gas remaining to buy | 3659 | 3915 | 4189 | 4483 | 4796 | 5132 | 5491 | 5876 | 6287 | 6727 | 7198 | 7702 | 8241 | 8818 | 9435 | 10096 | 10802 | 11558 | 12368 | 13233 |
| 4 | System maintenance | 0 | 0 | 0 | 0 | 0 | 200 | 206 | 212 | 219 | 225 | 232 | 239 | 246 | 253 | 261 | 269 | 277 | 285 | 294 | 303 |
| 5 | Costs with STE | 6975 | 7231 | 7505 | 7798 | 8112 | 8648 | 9013 | 9403 | 9821 | 10268 | 7430 | 7941 | 8487 | 9071 | 9696 | 10364 | 11079 | 11844 | 12661 | 13536 |
| 6 | Energy saving (I-5) €HT/Y | 369 | 627 | 903 | 1198 | 1514 | 1652 | 2008 | 2389 | 2797 | 3233 | 7016 | 7517 | 8053 | 8626 | 9240 | 9897 | 10601 | 11354 | 12160 | 13023 |
| 7 | Energy saving €HT/m | 31 | 52 | 75 | 100 | 126 | 138 | 167 | 199 | 233 | 269 | 585 | 626 | 671 | 719 | 770 | 825 | 883 | 946 | 1013 | 1085 |

- **Network of (potential) installers:** EnerGlaze, Glenergy, Clean Energy Ireland, Alternative Energy Ireland, Comet Renewable Ireland, Home & Agri

- **Legislation for installation/Procedures and precautions:** TO BE ADDED !!!!!!!!!!!!!!!

RELEVANT REMARKS & COMMENTS

Legislation for installation/Procedures and precautions: TO BE ADDED !!!!!!!!!!!!!!!

Hyp = 30% AIDS

- **Previsionnal Cost (total - subsidies):** 19 000€

cf. cost of equipment & installation + site preparation - potential aids = previsional cost

- **Cost of the equipment & installation:** 20 000€

Notes: 3829€ for one stainless steel unit + installation expenses = 5000€/unit / 4 units x 5000€/unit = 20000 €

- **Cost of the site preparation:** 5 000€

cf. *in average if not done personally by the holder*

- **Aids and subsidies available:** 6 000 €

cf. average grant = 30% ; 0.3 x 20 000 = 6 000 € *in the event of approval by regulating authorities*

OPTIONAL COST: monitoring = 1200€ (equipment) + 1200€ (installation)+ 38 €/year (RESOL subscription)

- **Financial Package :** 2 520 € / year for 10 years (in average)

cf. Total - subsidies ; cash + financial loan (= duration + annuity)

- Previsionnal cost = financial loan = **19 000€**

◦ Duration: **10 years** / Loan rate = **6.6%** (with yearly increase) / STE Durability = **+30 years**

=> **19 000€ / 10 years = 1 900 €/year** ; taking into account the loan payment: **2 520 €/year** (in average)

- **Return on investment (global expense / annual savings):** 5 years & 1,5 month

◦ Global expense = **19 000 €**

◦ Annual energy savings = **3 685 € per year** during 30 years so in total : **3 685 €/year x 30 years = 110 550 €**

◦ ROI = 19 000 € / 3 685 € = **5.16 years**

◦ ROIC = 3 685 € / 19 000 € = **19.4 %**

- **Yearly Earnings (Annual savings and yearly loan payment):** 1 165 €/year (for 10 years, then 3685 €/year)

cf. good if savings > loan

◦ Annual savings = **3 685 €**

◦ Yearly loan payment = **2 520 €**

◦ Difference = 3 685 - 2 520 = **1 165 €/year of earnings during the 10 year-loan period / after = 3 685 €/year**

| Year | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
|------|---------------------------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | Costs without STE | 7344 | 7858 | 8408 | 8996 | 9626 | 10300 | 11021 | 11793 | 12618 | 13501 | 14446 | 15458 | 16540 | 17697 | 18936 | 20262 | 21680 | 23198 | 24822 | 26559 |
| 2 | Loan repayment | 2520 | 2520 | 2520 | 2520 | 2520 | 2520 | 2520 | 2520 | 2520 | 2520 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Gas remaining to buy | 3659 | 3915 | 4189 | 4483 | 4796 | 5132 | 5491 | 5876 | 6287 | 6727 | 7198 | 7702 | 8241 | 8818 | 9435 | 10096 | 10802 | 11558 | 12368 | 13233 |
| 4 | System maintenance | 0 | 0 | 0 | 0 | 0 | 200 | 206 | 212 | 219 | 225 | 232 | 239 | 246 | 253 | 261 | 269 | 277 | 285 | 294 | 303 |
| 5 | Costs with STE | 6179 | 6435 | 6709 | 7002 | 7316 | 7852 | 8217 | 8608 | 9025 | 9472 | 7430 | 7942 | 8487 | 9071 | 9696 | 10364 | 11079 | 11844 | 12661 | 13536 |
| 6 | Energy saving (1.5) €HT/Y | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Energy saving €HT/m | 1165 | 1423 | 1699 | 1994 | 2310 | 2448 | 2804 | 3185 | 3593 | 4029 | 7016 | 7517 | 8053 | 8626 | 9240 | 9897 | 10601 | 11354 | 12160 | 13023 |

- Network of (potential) installers: EnerGlaze, Glenenergy, Clean Energy Ireland, Alternative Energy Ireland, Comet Renewable Ireland, Home & Agri

- Legislation for installation/Procedures and precautions: TO BE ADDED !!!!!!!

RELEVANT REMARKS & COMMENTS

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