



13th IWA Specialized Conference on Small Water and Wastewater Systems (SWWS)

5th IWA Specialized Conference on Resources-Oriented Sanitation (ROS)

14 - 16 September 2016

Extension of the SMART-Plant concept to small wastewater treatment plants

Francesco Fatone and the SMART-Plant Consortium



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The SMART-Plant Consortium



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ALTERNATIVE SMALL AND DECENTRALIZED SOLUTIONS?

- Co-treatment of municipal wastewater and organic waste
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- Decentralized nutrient recovery: the URBANLOOP project

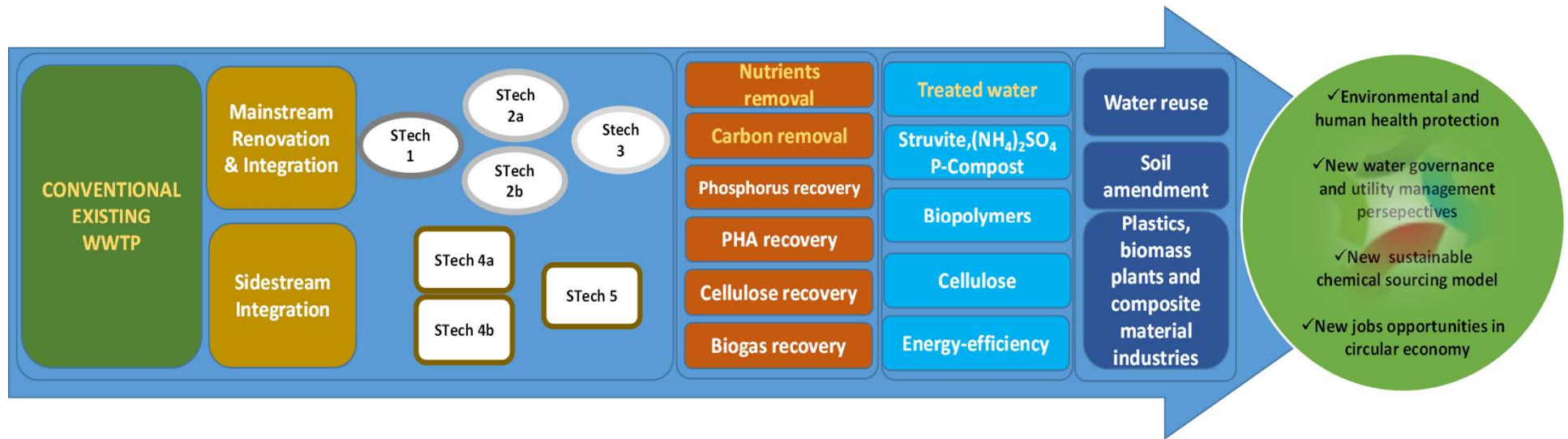
Resources embedded to municipal wastewater

Parameter	Value
Reusable water (m ³ /capita year)	91,3
Cellulose (kg/capita year)	6,6
Biopolymers; PHA (kg/capita year)	3,3
Phosphorus in P precursors (kg/capita year)	0,9
Nitrogen in N precursors (kg/capita year)	4,6
Methane (m ³ / capita year)	12,8
Organic Fertilizer (P-rich compost) (kg/capita year)	9,1

Verstraete et al. (2009) *Bioresource Technology* 100, 5537–5545

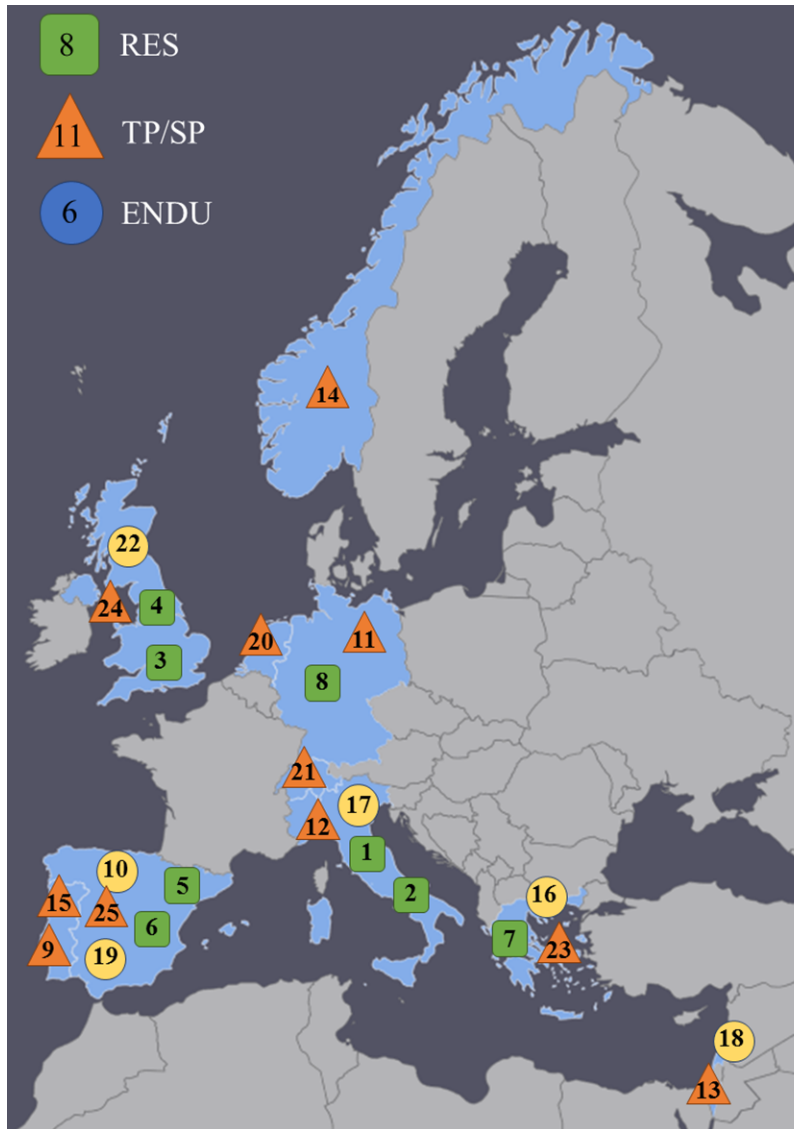
Salehizadej and van Loosdrecht (2004) *Biotechnology Advances* 22, 261–279

SMART-Plant overall target



The overall target of SMART-Plant is to **validate and to address to the market** a portfolio of **SMARTechnologies** that, singularly or combined, can **renovate and upgrade existing** wastewater treatment plants and give the added value of instigating the paradigm change towards efficient **wastewater-based bio-refineries**.

The SMART-Plant partners

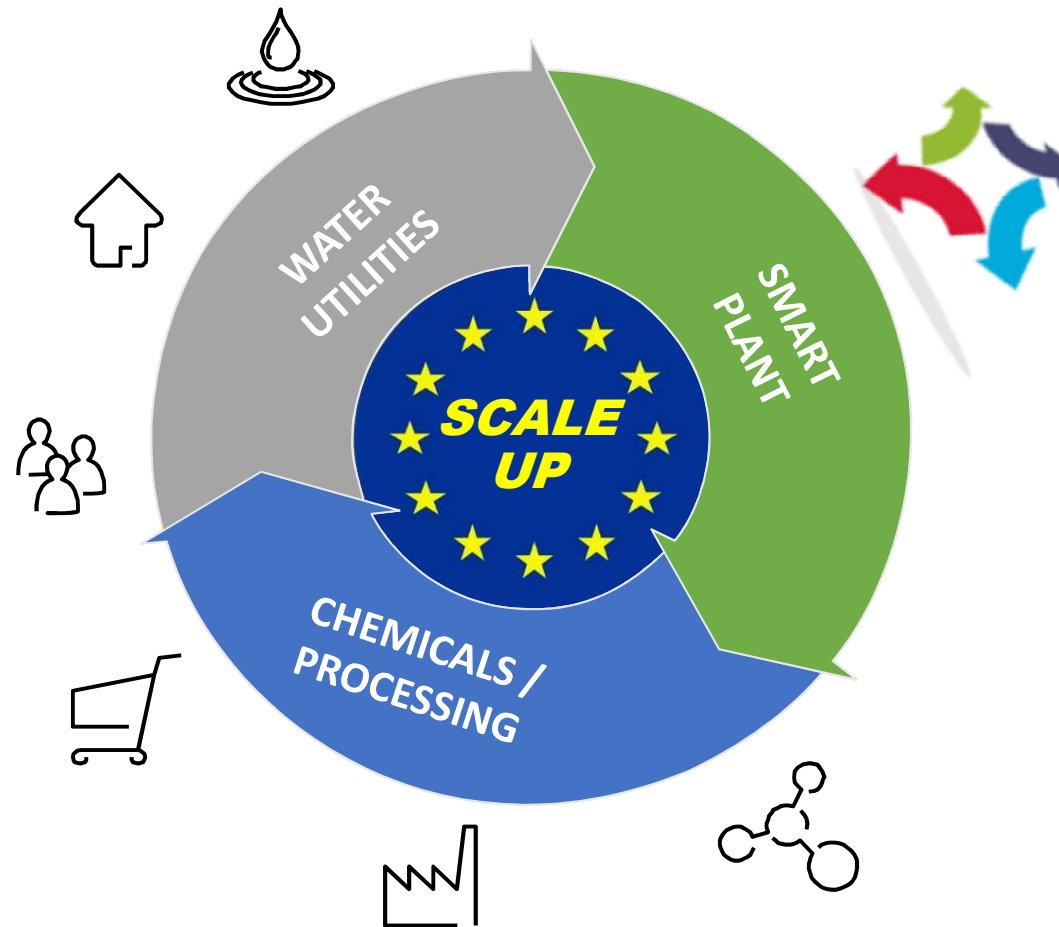


Countries of the SMART-Plant project

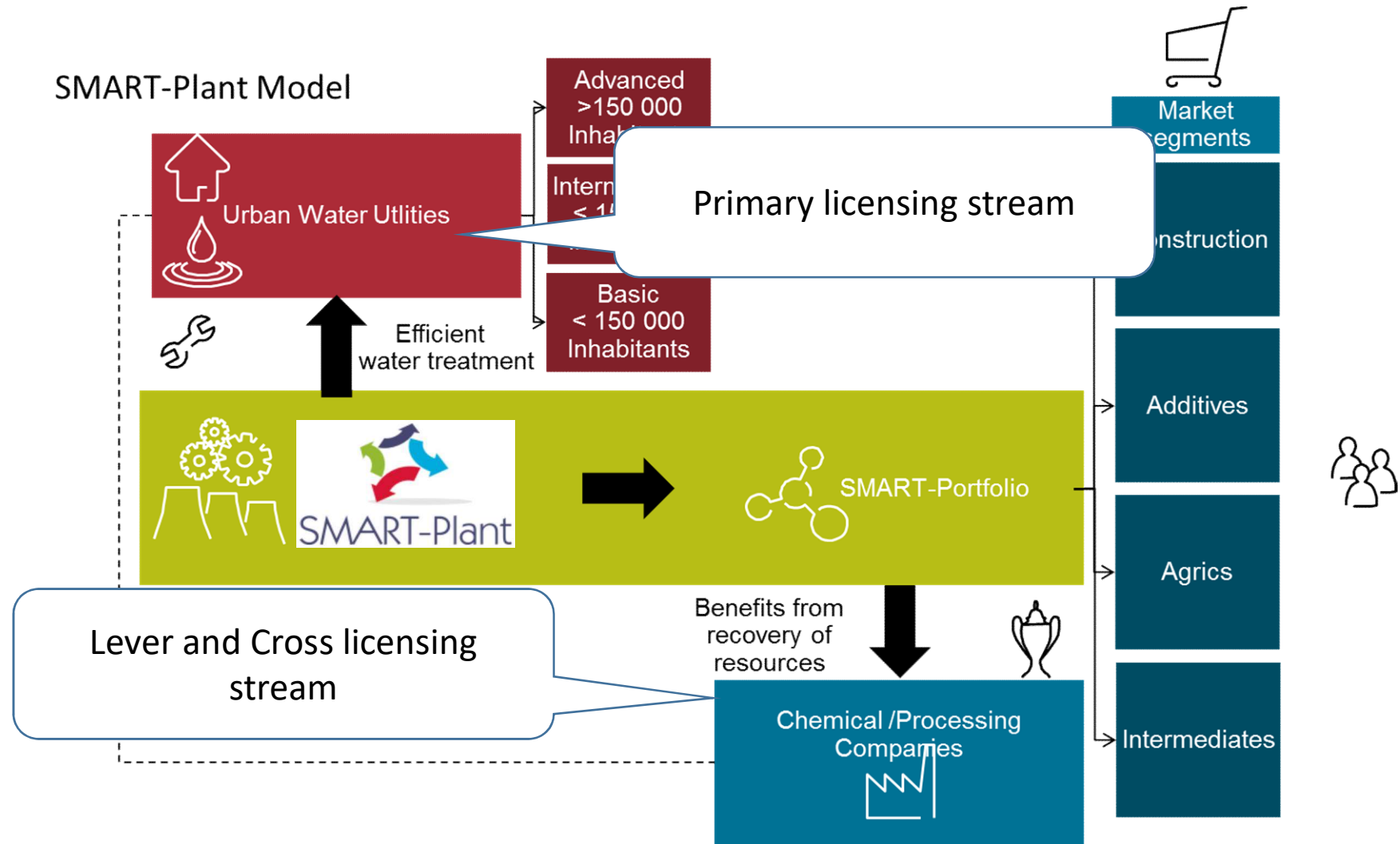
Partners from EU and associated countries:

- | | |
|-------------|-------------|
| 1. UNIVR | 14. SALSNES |
| 2. UR | 15. IBET |
| 3. UBRUN | 16. EYDAP |
| 4. CU | 17. ATS |
| 5. UAB | 18. MEKOROT |
| 6. UVIC-UCC | 19. AdM |
| 7. NTUA | 20. BWA |
| 8. KWB | 21. EXC |
| 9. BIOTR | 22. STW |
| 10. SOC | 23. AKTOR |
| 11. BYK | 24. ECODEK |
| 12. SCAE | 25. WSC |
| 13. AGRB | |

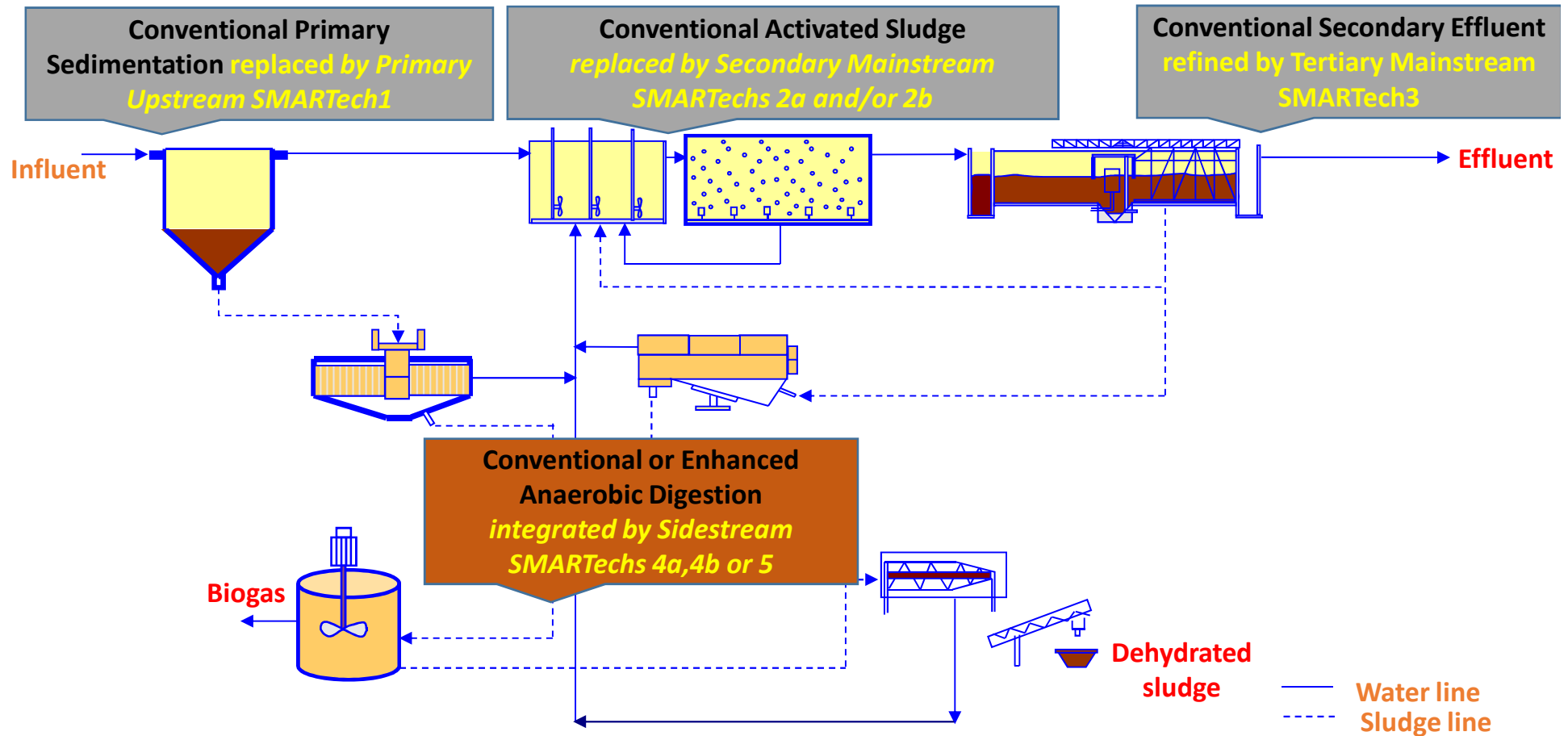
SMART-Plant open the pathway to deliver circular economy



SMART-Plant Business plan and market deployment strategy



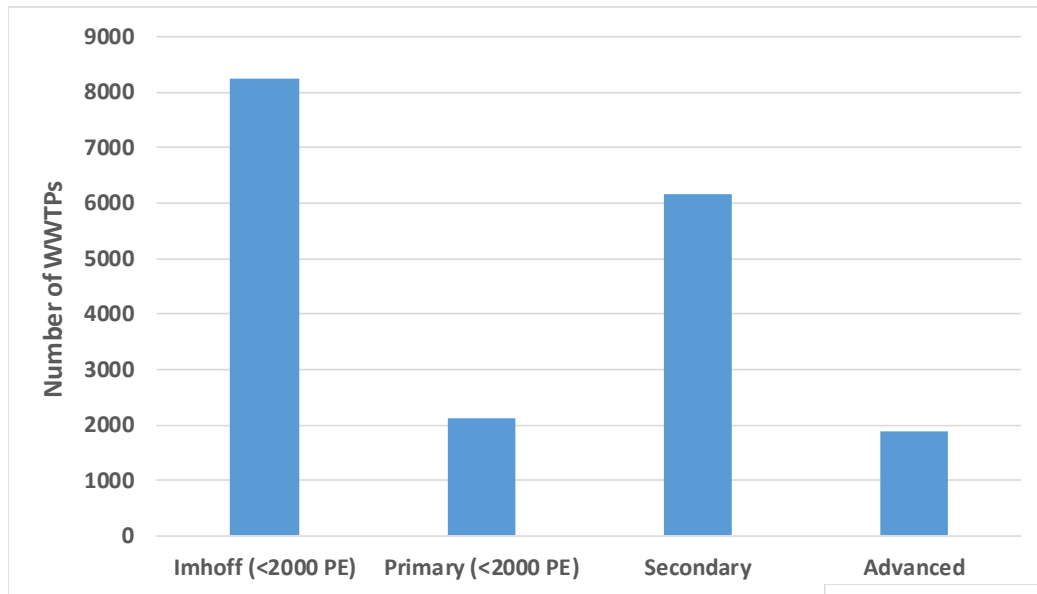
The SMARTechnologies



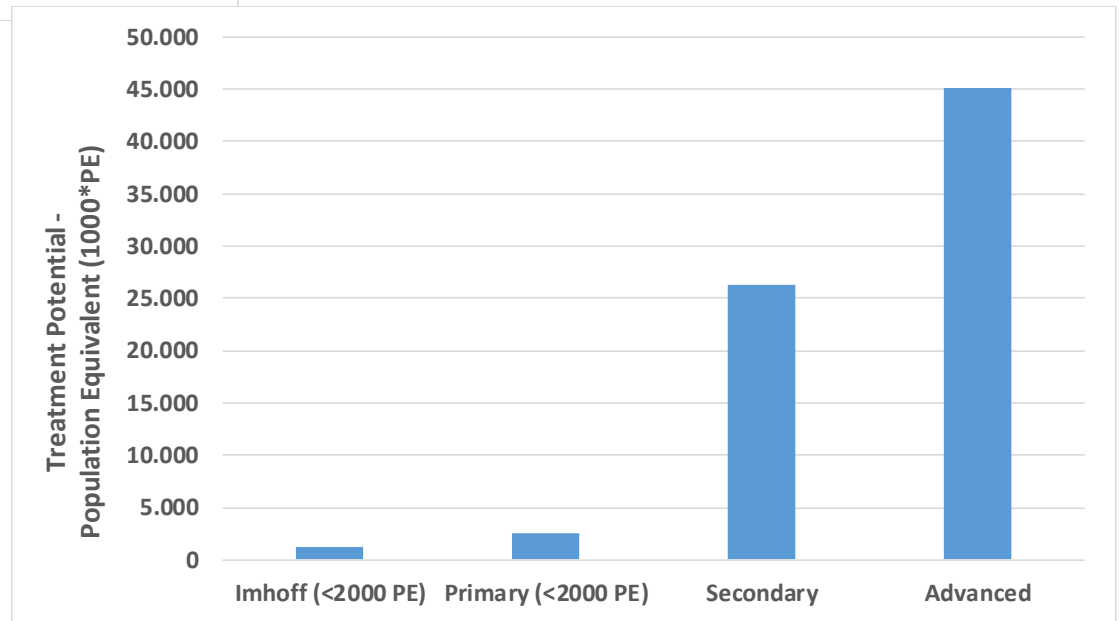
The SMART-Plant integrated WWTPs

SMARTech n.	Integrated municipal WWTP	Key enabling process(es)	SMART-product(s)
1	Uithuizermeeden (Netherlands)	Upstream dynamic fine-screen and post-processing of cellulosic sludge	Cellulosic sludge, refined clean cellulose
2a	Karmiel (Israel)	Mainstream polyurethane-based anaerobic biofilter	Biogas, Energy-efficient water reuse
2b	Manresa (Spain)	Mainstream SCEPPHAS	P-rich sludge, PHA
3	Cranfield (UK)	Mainstream tertiary hybrid ion exchange	Nutrients
4a	Carbonera (Italy)	Sidestream SCENA+conventional AD	P-rich sludge, VFA
4b	Psytalia (Greece)	Sidestream SCENA+enhanced AD	P-rich sludge
5	Carbonera (Italy)	Sidestream SCEPPHAR	PHA, struvite, VFA

Is “small” relevant in Italy?

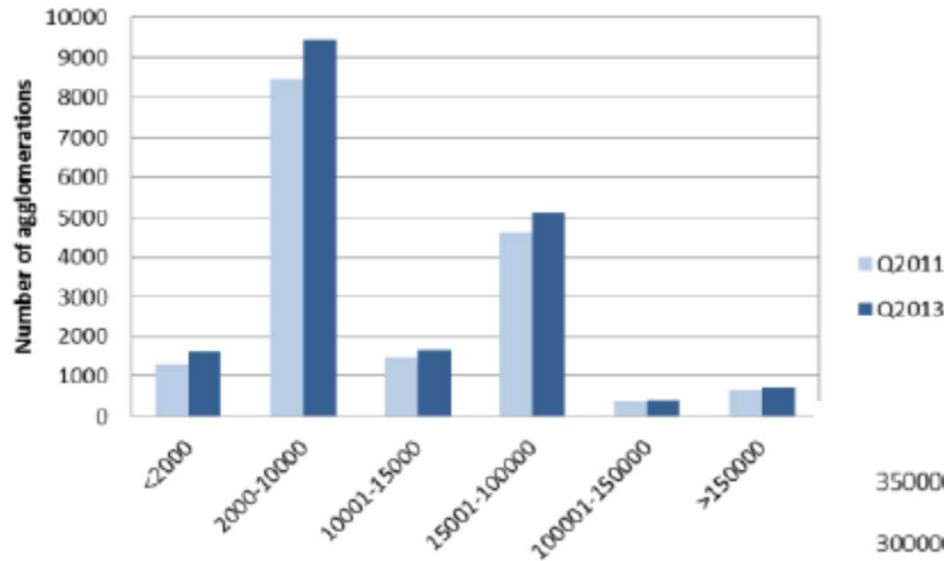


But: N and P effluent quality standard must be achieved for each WWTP if the agglomeration is larger than 100 000 PE

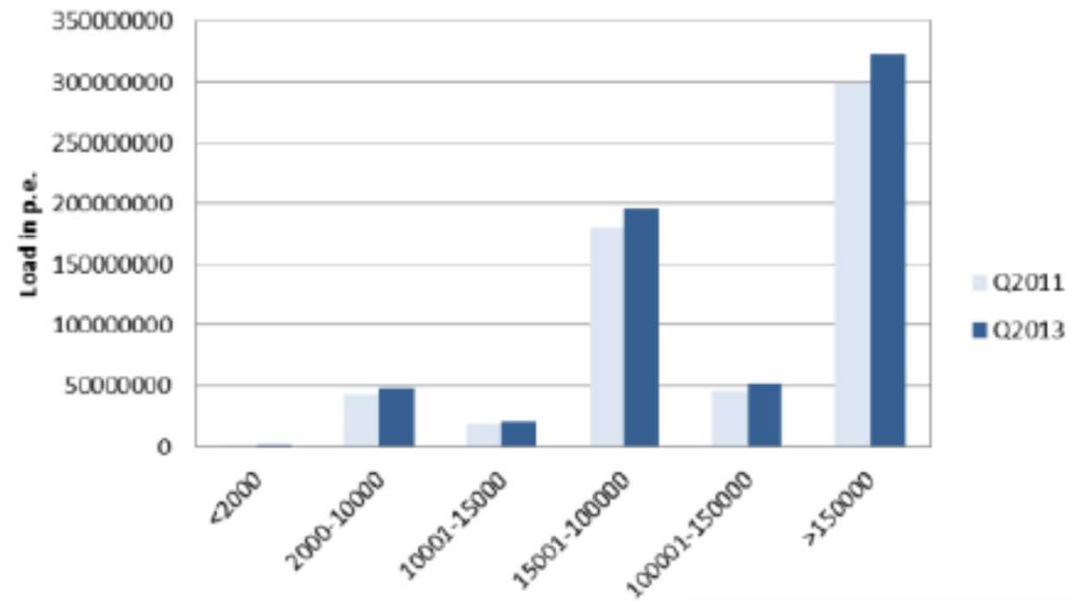


And in the EU?

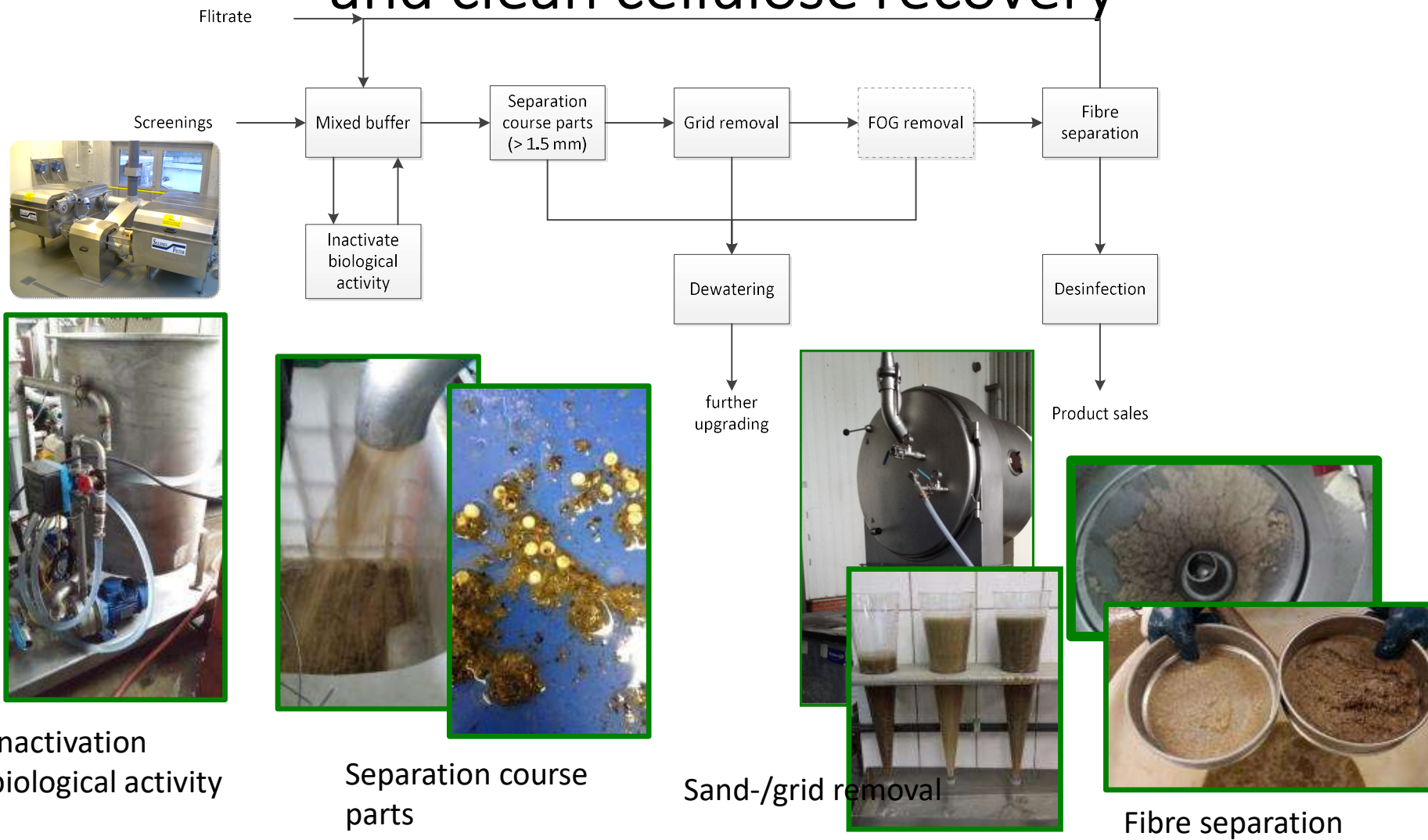
Number of UWWTPs per UWWTP size class



Load in p.e. per UWWTP size class



SMARTech1: Primary (upstream) dynamic sieving and clean cellulose recovery



SMARTech1: Primary (upstream) dynamic sieving and clean cellulose recovery

- 79% cellulose fiber,
 - 5 % other organics,
 - 6% inorganic (ash)
 - 10% other contaminants (average in The Netherlands).
- potentially marketable product, but the economic feasibility depends mainly on savings at the WWTP

Market development

- ✓ Marketing and valorization of recovered cellulose
 - ✓ Reuse in asphalt
 - ✓ Raw material for composite (Brunel)
 - ✓ Insulation materials (In development, not sure yet)



Extension to existing small WWTPs?

- ✓ At WWTPs larger than 20 000 PE, not having primary sedimentation, the payback period of a RBF installation would be about 5-8 years.
- ✓ At WWTPs larger bigger than 80 000 PE the payback is closer to 8 years.
- ✓ If primary sedimentation is present, the payback period would be 10-12 years
- ✓ In case of a fully- or over-loaded WWTP, finescreens could prevent an extension of the biology and secondary clarifiers, making it a good alternative for other solutions.

Source: BWA, internal communication

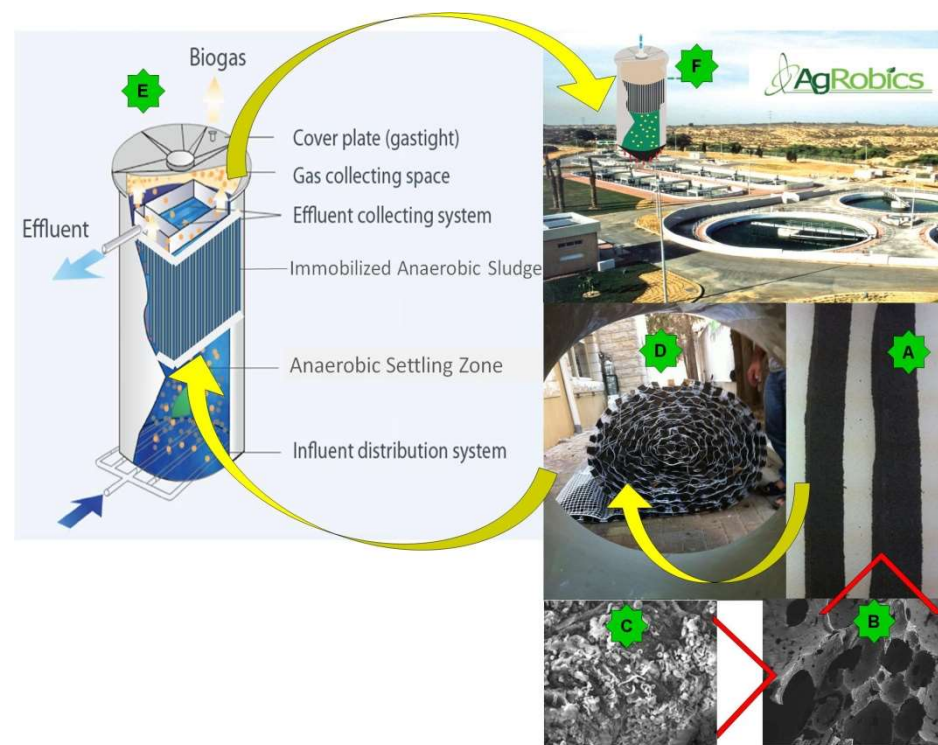
Extension to existing small WWTPs?

From the preliminary market studies (to be detailed within SMART-Plant) **BWA** learned that:

- at least 800-1200 kg/d (30000-70000 PE) clean cellulose must be recovered to upgrade it economically at WWTP level. 1 WWTP however is not enough to create a stable discharge channel. Our first estimate is that we would need at least 2000-3000 kg/day (100000-170000 PE) of cellulose for profitable valorization.

SMARTech2a: Secondary mainstream biogas recovery by polyfoam biofilter

1. An innovative anaerobic immobilized polymeric biofilter.
2. Reaction volume -25 m³ will be designed and installed in the WWTP of Karmiel (North of Israel)
3. Characteristics:
 - 100-120 m³/d (480 PE).
 - Removal of 30-40% of COD_f
 - Additional of 25% biogas
 - Reduction of 25-30% energy consumption.
4. Operation optimization, monitoring and validation:
 - biogas yield
 - biomass activity
 - treated effluent quality

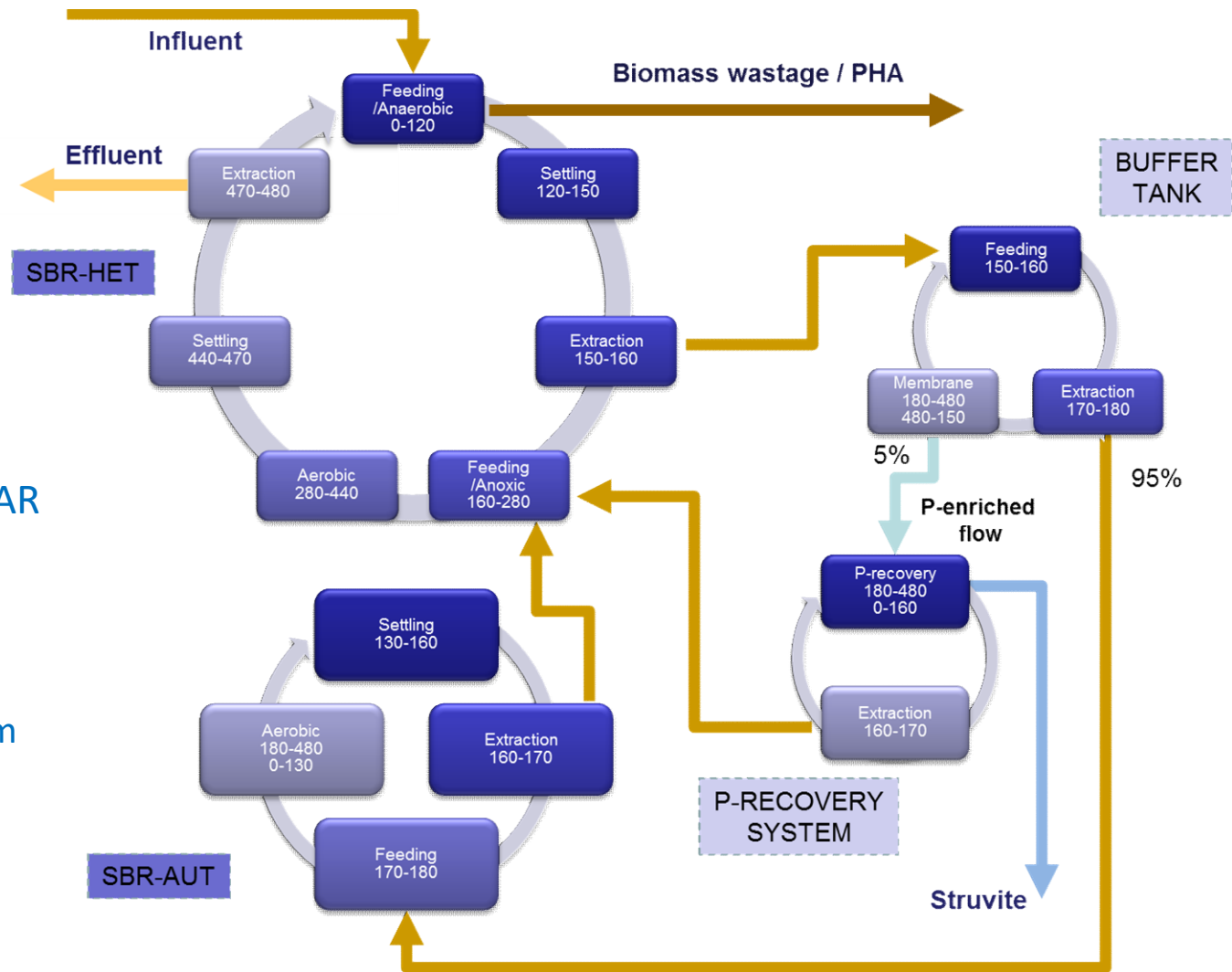


SMARTech2a: Secondary mainstream biogas recovery by polyfoam biofilter

- **Compact system**
- **Flexible to fluctuations**
- **Tested in full scale**

Extendible to small WWTPs

SMARTech2b: Secondary mainstream SCEPPHAR



SMARTech2b

Mainstream SCEPPHAR

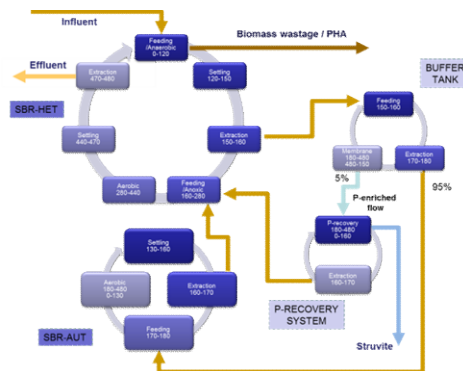
- Two SBR
- Buffer tank
- P-recovery system

SMARTech2b: Secondary mainstream SCEPPHAR

SMARTech2b

Mainstream SCEPPHAR

- Two SBR
- Buffer tank
- P-recovery system



Two sludge system with separated SRT control for each SBR:

- More stable nitrification throughout the year
- Selection of optimal SRT for PHA production

Higher N removal by nitrification/denitrification:

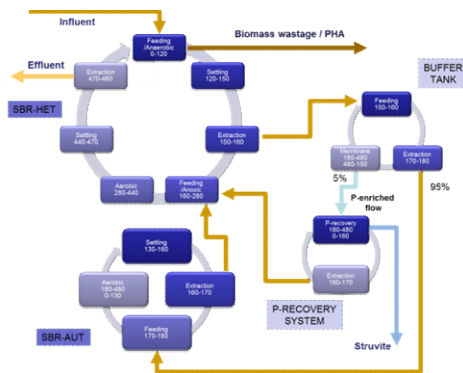
- Up to 25% less aeration requirements
- Up to 40% lower COD requirements

SMARTech2b: Secondary mainstream SCEPPHAR

SMARTech2b

Mainstream SCEPPHAR

- Two SBR
- Buffer tank
- P-recovery system



Most part of P is removed with an anaerobic water extraction:

- 5% of the reactor volume extracted at the end of the anaerobic phase contains > 60% of P in the influent
- P concentration is 6x P influent, facilitating P-recovery

Anaerobic biomass purge:

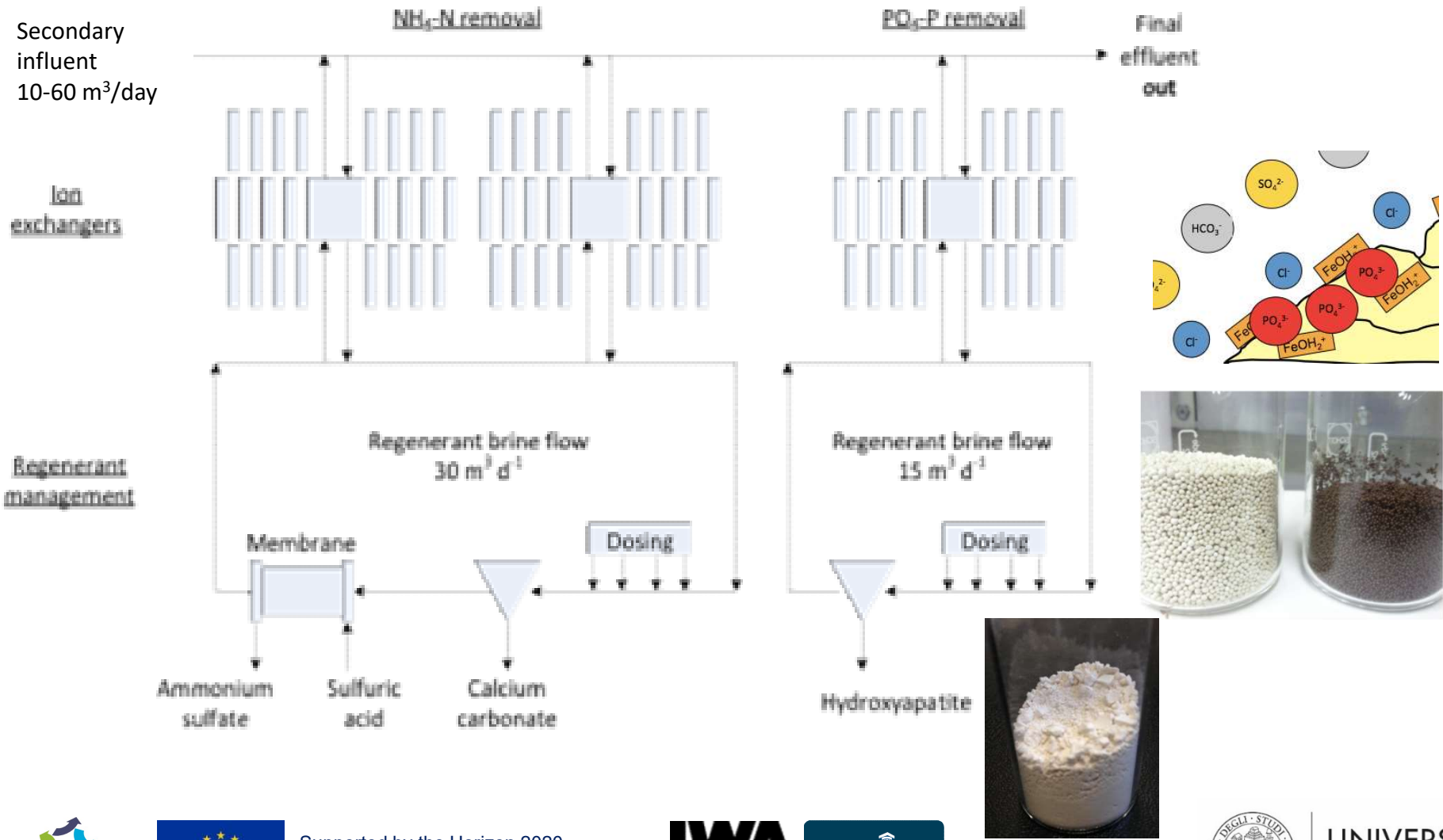
- Increased PHA content in the biomass: up to 20%
- Sludge with much lower PolyP content: avoids undesired struvite precipitation in the anaerobic digester

SMARTech2b: Secondary mainstream SCEPPHAR

- **Improved effluent quality (lower N & P)**
- **Lower operational costs**
- **P and PHA recovery**

New design for small WWTP!

SMARTech3: Tertiary nutrient recovery by mesolite and nano ion exchange

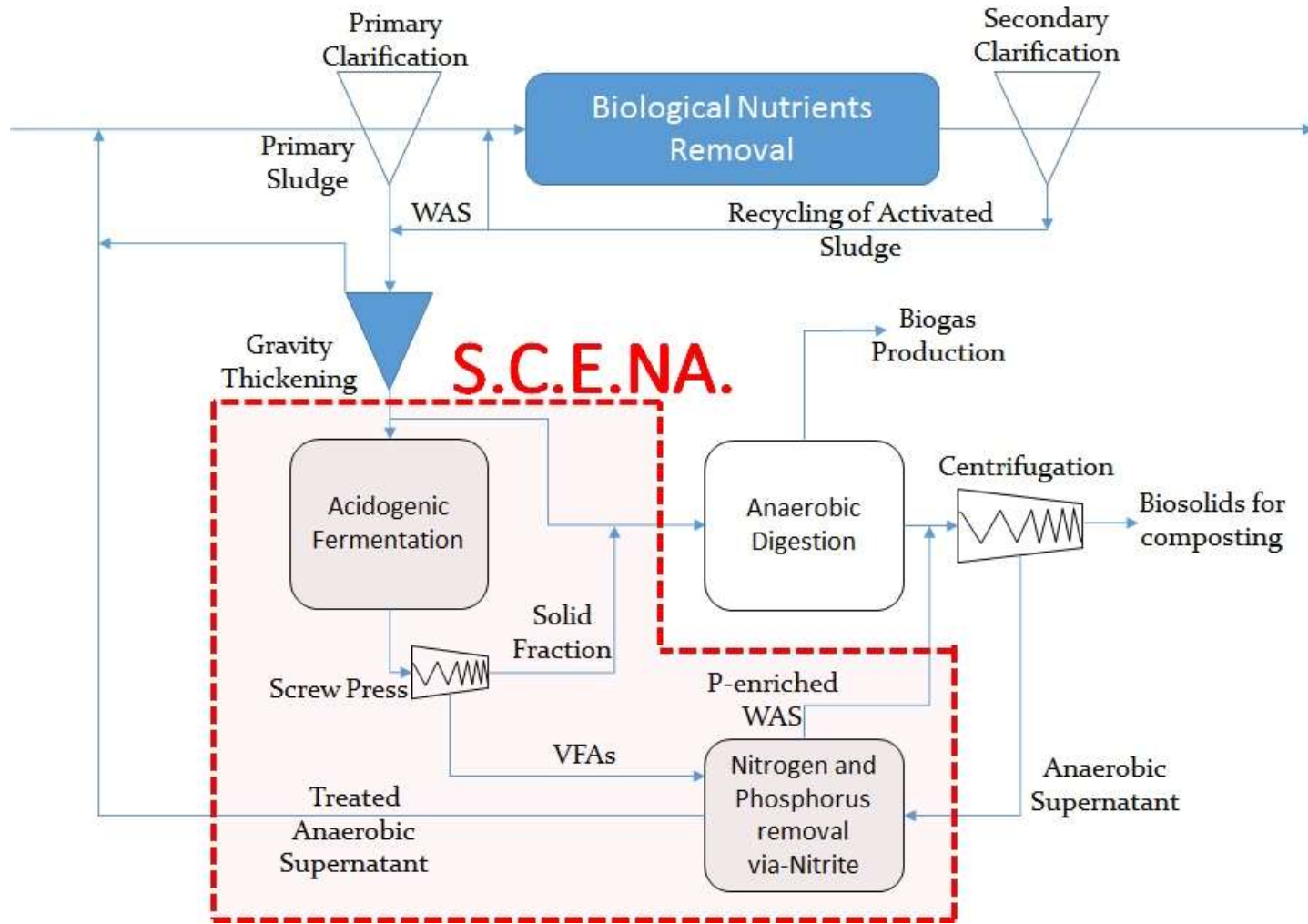


SMARTech3: Tertiary nutrient recovery by mesolite and nano ion exchange

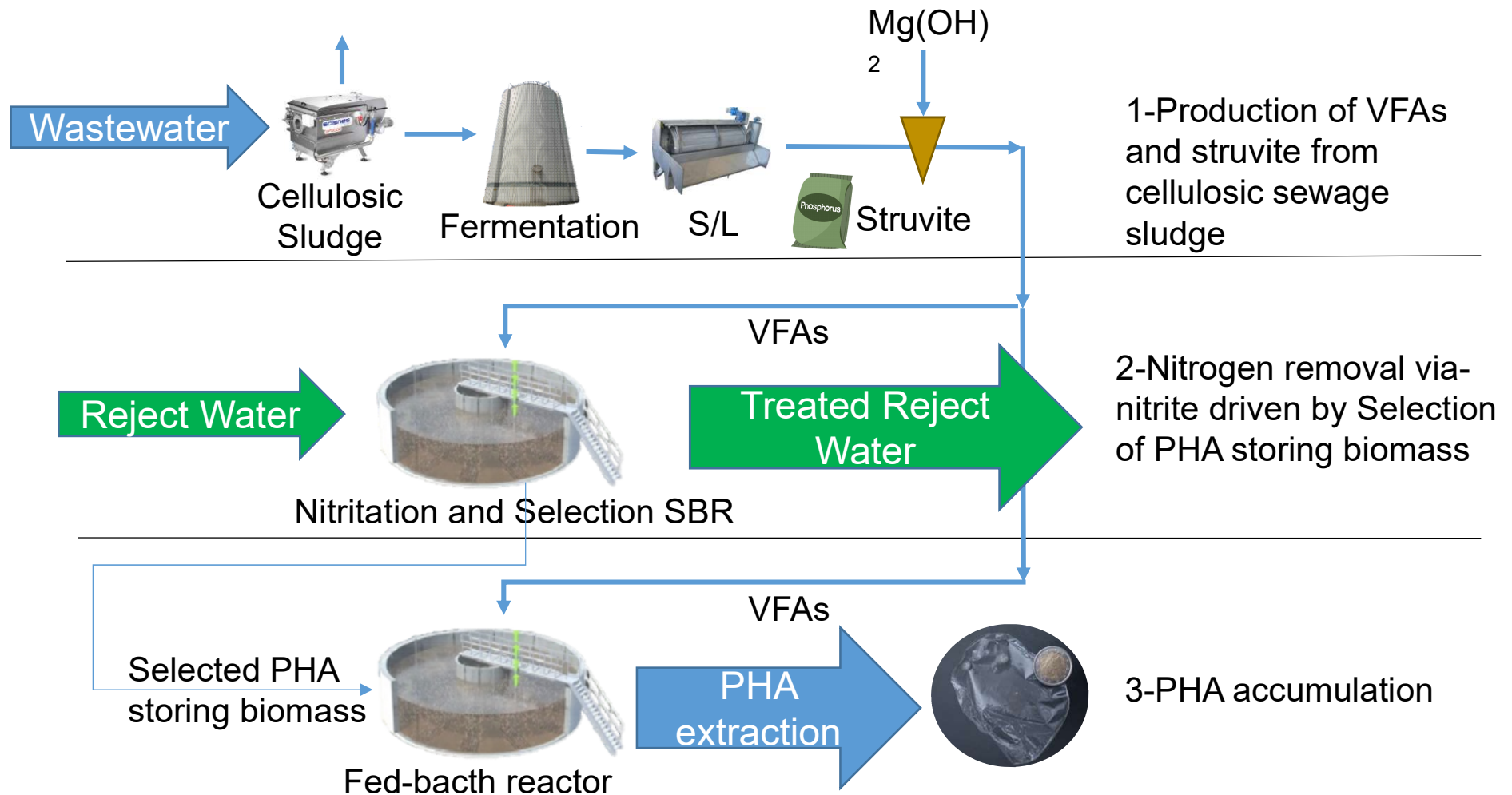
- **Automatic adsorption system**
- **Able to achieve very low (required) effluent P and N concentration**
- **N and P recovery is added value**
- **Tested in demo (small) scale**

Extendible to small WWTPs!

SMARTech4a/b Sidestream S.C.E.N.A.



SMARTech5 Sidestream SCEPPHAR



PHA and BioP in small WWTPs?

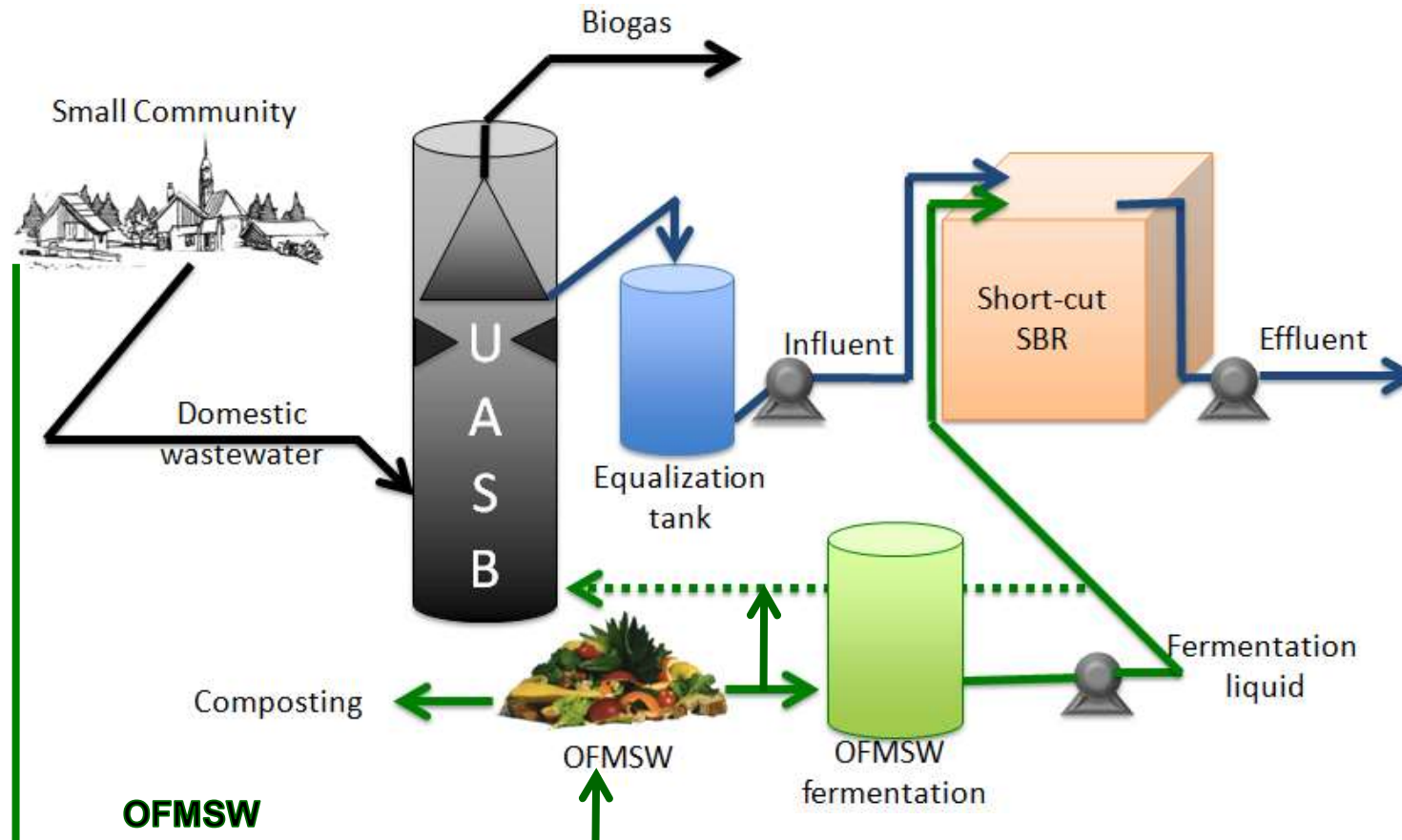


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PHA and BioP in small WWTPs



Integrated system for the treatment of municipal wastewater by applying foodwaste derived external carbon source

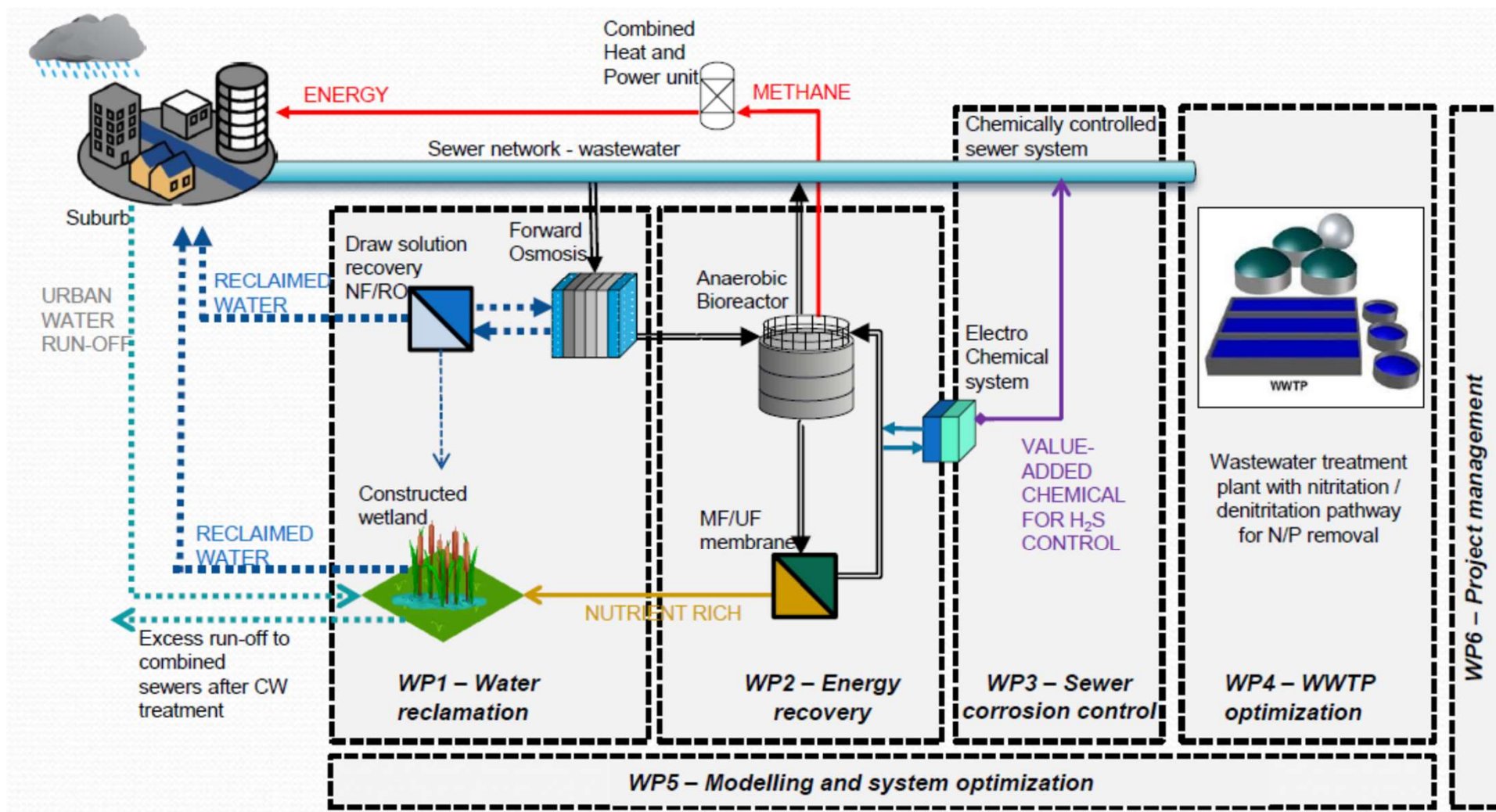
WATINTECH (coordinated by)

WATINTECH will develop effective decentralized treatment concepts for sewage and urban run-off to recover:

- Water
- Energy (methane)
- Value-added products (caustic, oxygen)

A key innovation of WATINTECH will be the smart integration of different water sources and decentralized and centralized infrastructure creating novel synergies.

WATINTECH



Courtesy of ICRA

URBANLOOP (coordinated by UdG)

Universitat de Girona
Campus Aigua



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Final considerations

- Thousands small WWTPs will need revamp/renovation to reach lower effluent standard of N and P. This challenge could be a great opportunity to boost decentralized water reuse in water scarce area
- The SMART-Plant business model focuses on medium-large WWTPs. Local reuse would fit better to small systems
- Some SMARTechnologies can be extended to small WWTPs and achieve energy efficiency and better performances
- When focusing on new small and decentralized concepts integrated municipal treatments and/or sewer mining concepts are promising and worthy of investigation

Thank you for your attention!



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