



PROCESSES AND TECHNOLOGIES FOR THE VALORIZATION OF WASTES AND BIOMASSES

THE FRAMEWORK



- Design out waste
- Build resilience through diversity
- Rely on energy from renewable sources
- Think in 'systems'
- Waste is Food

- i. Raw materials have **NO** or negative **commercial value**
- ii. The achievement of a **zero economical/ecological balance** is a **win**
- iii. Social **perception** is generally **positive**
- iv. There is an increasing **interest to invest** from good producers

MISSION

Define, Enhance and Field-Test Processes and Technologies with the aim of realizing a sustainable nutrients cycle exploiting waste and residual biomasses resources with a focus on energetic issues

STRATEGIES OF INTERVENTION

Exploit the power of a **combined approach** in designing innovative **multistep and multifaceted** processes:

- pretreatment - processing - reforming
- combined renewable/waste/residues treatments
- targeting of secondary raw material production to high added value application
 - metal recovery
 - catalytic materials
 - soils improvement

EXPERTISE, METHODOLOGIES AND INSTRUMENTS

Expertise

Design and realization of experimental systems from laboratory up to pilot scale.
Processes diagnostics and control.
Physical and chemical materials characterization.
Catalytic processes and technologies.
Computational reactive fluid dynamics.
Advanced optical diagnostics
Sizing, reactivity and surface properties of condensed matter from nano to macro size.



Diagnostics

Spectroscopy (*IR, VIS, UV*)
Chromatography
Microscopy
Mass spectrometry
Thermogravimetric analysis
Laser diagnostics (*PIV, PLIF*)
Mobility analysis
Infrared Thermometry
High speed imaging

Processes
Combustion
Pyrolysis
Gasification
Bio-technologies



Facilities

Fermenters
Pyrolyzers
Gasifiers
Burners
Fixed and fluidized bed reactors
(*fully instrumented and up to the pilot scale*).
Computational resources.
Chemical analysis laboratories.
In-line ed off-line diagnostics and monitoring systems.



Researchers

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CHALLENGES



- Societal challenges
- Secure, clean and efficient energy
- Climate action, resource efficiency and raw materials

LINE OF ACTIVITIES

1. Processes and Technologies for **material recovery** from wastes and biomasses
2. Processes and technologies for the **energetic valorization** of wastes and biomasses



COMMON ACTIVITIES

MATERIALS AND PROCESSES CHARACTERIZATION

- **Standard**
 - Proximate analysis
 - Ultimate analysis
 - Inorganic content
 - Morphology
 - TAR (UNI CEN/TS 15439)
 - Electron microscopy
- **Non Standard**
 - Reactivity
 - Detailed chemical analysis using in house developed analytical methodologies and protocols for: GC-MS, HPLC, TG-MS, FTIR
 - In situ analysis in laboratory scale reactors

NUMERICAL SIMULATION

Experimental, theoretical and numerical studies aimed at better definition of:

- Chemical kinetics data
- Transport phenomena
- Fluid-dynamics

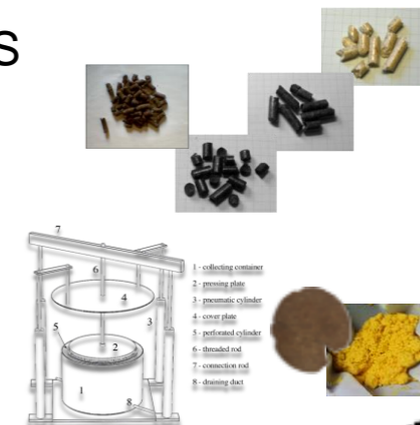
Critical task for unconventional fuels and feedstocks.

Process targeted approach



PRE-TREATMENTS

- Grind
- Dry
- Make pellets
- Torrefy



Process and Technologies for material recovery from wastes and biomasses

Pyrolysis

- Slow, fast and flash pyrolysis for:
 - material disposal (waste, contaminated biomasses, biofuel and agroindustrial byproducts ...)
 - chemicals and secondary raw materials production
- “Process to Plant Modeling” approach
 - chemical kinetics definition
 - transport phenomena effects
 - feedstock and process evolution interactions

Bio-technology

- chemicals from microorganism and enzyme based conversions of solid and liquid waste and residues
- biorefinery process development
- bioreactor design
- biocatalyst development

Gasification

- Syngas ready for chemicals production
- Wide range of materials (Wastes, End-of-life, Biomasses...)
- Advanced monitoring and analysis tools

Combustion

- Oxygen carriers produced by sewage sludge fluidized bed combustion
- Detailed fuel and products characterization
- Fluid-dynamics and chemical kinetics optimization
- Ash remediation



Processes and technologies for the energetic valorization of wastes and biomasses

Pyrolysis

- “Process to Plant Modeling” approach
 - chemical kinetics definition
 - transport phenomena effects
 - feedstock and process evolution interactions
 - TAR reforming
 - Energy recovery from pyrolysis products

Bio-technology

- Biofuels from fermentative routes (second generation biofuels)
- Biorefinery process development
- Bioreactor design
- Lab scale process development and optimization

Gasification

- Feedstock preparation (pellettization, drying, torrefaction)
- Wide range of materials (Wastes, End-of-life, Biomasses...)
- Wide temperature range and carrier composition
- Advanced monitoring and analysis tools
- Gas cleaning
 - TAR reforming
 - particulates removal

Combustion

- Advanced combustion processes for unconventional fuels
- Fluidized bed
- MILD burner
- From elementary reactors to pre-pilot scale
- Combustion and Co-combustion concepts
- Very different fuels.
 - Sludges, TAR, syngas, lignocellulosic matters*
- Detailed fuel and products characterization
- Fluid-dynamics and chemical kinetics optimization



PARTNERSHIP/PROJECTS



• Collaborations:

- Università di Napoli Federico II
- Centro Sviluppo Materiali S.p.A
- Broadcrown
- Western University Canada
- Gaia Energy
- Solidea
- Politecnico di Torino
- Politecnico di Milano
- Università di Salerno
- Università della Calabria
- Università di Messina
- Technische Universität München
- Fraunhofer UMSICHT
- ENI

- Biopolis Distretti alta tecnologia
- LIFE Ecoremed
- PRIN RE-CYCLE Italy
- “Processi innovativi per la produzione di energia da mix di biomasse e rifiuti speciali”
- “Produzione di energia rinnovabile con il minimo impatto da un mix di biomasse e rifiuti speciali non pericolosi attraverso processi innovativi”

• Projects

- Joint Paes Valle Caudina

