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EMPOWERING **DEVICE**

BIODIGESTION

*agricultural waste at the base of the circular
economy, earning working at the environment*



01/01/2024 (dd/mm/year)

technology introduction



something about us



We study and develop, on industrial-scale, systems capable of transforming the causes of pollution into a source of wealth.

Our patents range from the denaturation of asbestos to the treatment of almost every type of waste, from water purification to the production of aluminum without waste.

What's the point of devastating the environment around us to collect a few crumbs of resources when we can use our technologies to live great and achieve anything in a sustainable way?



Our goal

Smartly sustainability

Mission:

- Social progress
- Clean environment
- Wealth production
- Sustainable Development

Since we don't have a second home were to go, we need to make our planet more livable without stopping technological development!

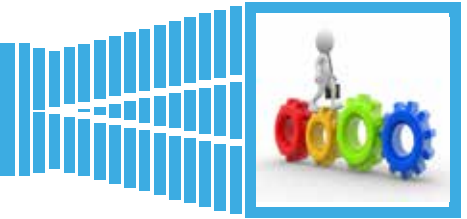
Our goal is to make our planet more livable without stopping development.

For this reason we have developed industrial systems that transform the causes of pollution into an immediately usable source of opportunities: low-priced raw materials ready to be reused through further sustainable processes.

Let's protect nature without stopping progress!



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Thanks to our process accelerator, the **EM-POWERING DEVICE** chemical reactions are greatly facilitated and therefore speeded up.

Furthermore, given that biodigestion is a typical organic process, cavitation also acts at the cellular level greatly favors it.

3 Our plants can treat organic residues from

4 farming, agriculture, various types of vege-

5 table waste, civil waste (sewers) or even ur-

6 ban wet residues (MSW).

6 The component that will vary according to the

8 difficulty of treatment will be the initial shred-

9 der and screening systems may or may not

10 be inserted.

10 If necessary, a nitrogen elimination system

13 produced by one of our partners will be in-

16 serted.

18 Furthermore, all our technologies are

19 designed to be easily inserted into existing

production processes without however

upsetting the pre-existing production flows.

In the case of a plant to be built from scratch,

it will be possible to opt for systems made

up entirely of our products which have the

pecularity not only to drastically cut biogas

production times but above all to occupy a

fraction of the pre-existing production

plants.

Our **Biodigestion Plant** with or without

Biomethane upgrade has earned

us the co-option by the Italian Biogas

Consortium as technology suppliers.

Furthermore, our systems do not

release microorganisms into the

environment as a double step in our

process accelerator will achieve the

complete sterilization of all forms of

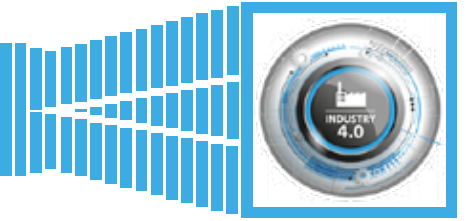
animal life present in the biodigested

product exiting the "stomach".





who we are...



We born close to the COVID pandemic. We immediately became a meeting point for numerous professionals, research institutions and production companies. All this started in Italy and is now spreading to other countries.

Often our projects precede the times of several years.

Our proprietary technology is totally innovative **but consolidated** and is essentially based on: cavitation, gasification and Coanda effect.

After having implemented and made the above more effective, we have adapted it to everyday life by creating complete processes whose application increases both the quantity and quality of the products obtained, decreasing energy requirements but paying great attention to the creation of a greater number of jobs compared to those eliminated by mechanization.

In addition to the real innovations, we are specialized in engineering and then applying improvements of technologies, mature in their field, to other areas often obtaining, this way, several real technological leaps simply because we had the courage to do what was before under everyone's eyes but no one dared to put it into practice.

We develop technology both independently and in collaboration with Universities (Sassari, Perugia, Amsterdam, Algarve, etc.) or with other public institutions (for example the National Research Center - CNR, Fundación Circe etc.).

We boast a vast proprietary product portfolio with several pilots viewable, by appointment, and several completely innovative process lines.

Some of our products have been defined extremely innovative and promising at international events by panels composed of scientists from all over the world. Our technology and our demo site have been deemed valid and usable in several Horizon Europe projects.

Our patents and innovations have made us immediately designate as members of technology suppliers within the Italian Biogas Consortium.

We have a framework agreement with RINA Consulting - Centro Sviluppo Materiali S.p.A. which allows us to request their supervision and therefore also to certify the production and engineering phase of our products wherever we choose to produce them. Therefore, choosing us also gives access to all the wealth of experience and technology gained in over 70 years by Centro Sviluppo Materiali which, I remember to everyone, was since its establishing the research and development department of IRI (Institute for Italian Industrial Reconstruction, among the top 10 companies in the world by turnover up to 1992).

Numerous specialized industrial plants, centres of excellence on their specific sectors, have made the production slots we need available to us; we are equipping ourselves with proprietary factories to carry out final assembly and to start specific productions.

We are present with companies in numerous European countries. We are opening companies in several African countries and in Asia. We have projects underway in various European, African and Asian countries. Our international staff represents our essence: motivated people with a wealth of personal experience who believe in what they are doing and who come from many different countries. In every nation in which we appear we respect local customs and traditions, bringing a bit of Italianness to the place and "stealing" part of their culture to ensure that no one is a **Stranger in a Strange Land**.

Dr. Bruno Vaccari
Bruno Vaccari



our core team



Bruno Vaccari

CEO



Sabrina Saccomanni

LAWYER



Fabrizio Di Gennaro

CMO



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COO MALTA



Stefano Diambu Nkazi

MARKETING



Appiah Fofie Kwasi

COO GHANA



Sarr Alioune Badara

MARKETING



Eugen Raducanu

COO ROMANIA



Jérémie Saltokod

CCIMRDC ITALIE



Awa Khady Ndiaye Grenier

COO GUINÉE-BISSAU



Giorgio Masserini

MARKETING

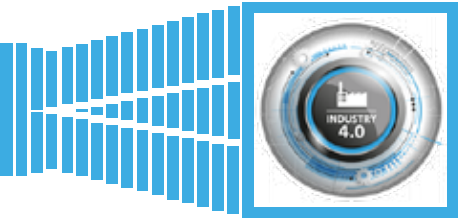


Pantaleo Pedone

ITALIAN ENERGY-INTENSIVE



biodigestion



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The preparation of the substrate consists in obtaining the physical-chemical characteristics considered optimal for introduction into the digester.

This occurs through the introduction of the matrices, possibly diluted by sludge and / or water, with a correct degree of humidity inside the **EMPOWERING DEVICE** which will homogenise all the matrices entered and pre-treat the result obtained, also contributing to the increase of the its temperature.

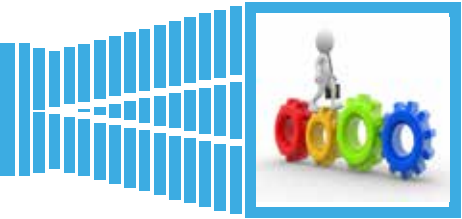
The permanence time of the matrix inside the biodigester, normally 14/40 days (mesophilic reactors) or 14/26 days (thermophilic reactors), thanks to the pretreatment in the **EMPOWERING DEVICE** this permanence can be reduced to about one day and therefore reactors can be of extremely smaller dimensions than in the past can be made.

These are fed and, alternatively, emptied in cycles of 6 hours. They are equipped with biogas collection systems. During the permanence, the material is continuously stirred through an innovative helical device that is moved only by exploiting the rise of the gas from the bottom to the top, without consuming additional electricity. This allows to avoid the presence of dead zones, to homogenize the temperature and the release of the biogas and to avoid the sedimentation of the mud and the formation of superficial films and above all it facilitates the contact between bacteria and substrate.

The biogas obtained can be either upgraded to biomethane or, once purified, used for the low yield production of thermal or electric energy. It is a gaseous mixture composed mainly of methane and carbon dioxide, but also containing small quantities of hydrogen and occasionally traces of hydrogen sulphide.

The material exiting the digester is a liquid sludge (Solid Fraction: 5-25%) not completely stabilized (the organic matter is not completely degraded). It is stabilized through a second passage in the **EMPOWERING DEVICE**, which remove its bacterial load and accelerates its oxidation; subsequently, excess moisture is drained by means of a belt press. Any excess nitrogen can be eliminated chemically, via bacteria or naturally with the compost rest. The liquid fraction thus obtained, having already undergone treatment within the **EMPOWERING DEVICE**, can be used immediately for irrigation purposes or to be returned to the cycle by finding new use in the biodigester. The dry fraction is used as a biological fertilizer (high quality compost). The electricity produced by anaerobic digestion is considered totaly green energy because the gas is not released directly into the atmosphere and carbon dioxide derives from an organic source characterized by a short carbon cycle, the biogas with its combustion does not contribute to the increase of atmospheric CO₂ concentrations and, therefore, is considered a low environmental impact energy source.

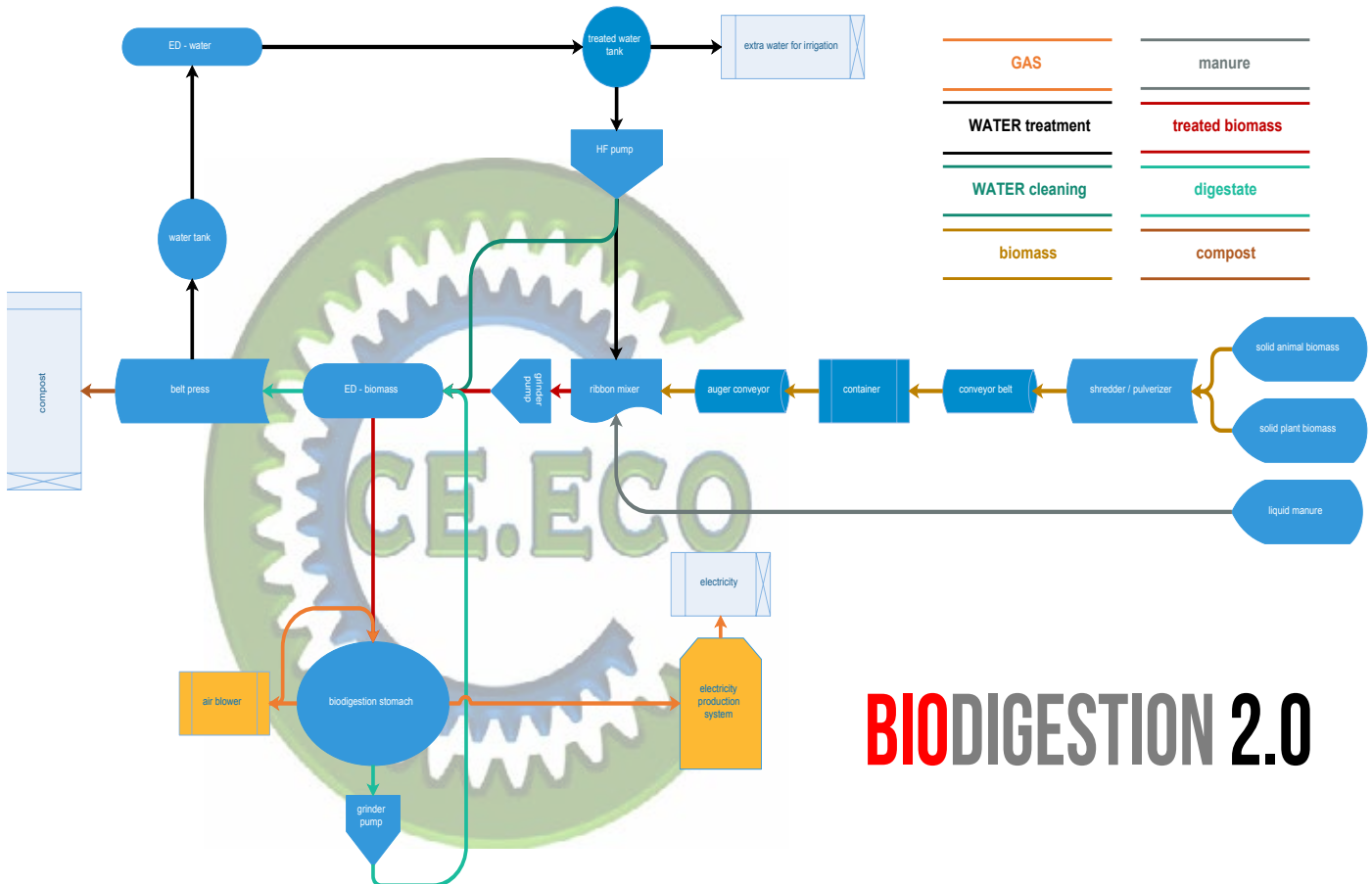
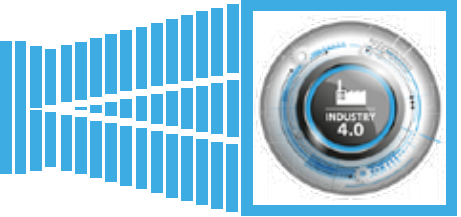




Silage and forage crops	Sudanese grass silage (first cut after the beginning of flowering)
	Lucerne (second mowing)
	Clover / four-leaf clover silage (first mowing after the beginning of flowering)
	Corn stalks and cob leaves (mixture) 2% crude fiber
	Green bread corn, end of flowering
	Corn silage
	Forage
	Spare grass, waxy ripening stage
	Feed silage (vetch, oat, barley), full grain
	Rapeseed oil silage
	Beet leaf silage
	Grain silage (intact plant), full flower
	Wheat silage (intact plant)
	Red clover silage (first cut)
	Corn / triticale bread silage
	Clover silage (2nd cut, from the beginning of flowering)
Red clover silage (2nd cut)	
Cornbread silage (2nd cut, full grain)	
Forage (the first mowing) start of healthy growth	
Corn silage, ripe, full grain	
Crops of roots, grains, seeds	Two-row barley
	Dry corn
	Oats
	Beetroot, potatoes
	Fresh sugar beet
	Sugar beet
	Bread corn
	Sunflower
	Grain
	Peas
	Rapeseed oil
	Potato flakes
Potato flour	
Fresh potatoes	
Vegetables	Waste from plant products
	Onion
	Onion peel
	Carrots
	Fresh pumpkin

Fat, oil	Fat
	Glycerine
	Linseed oil
	Rapeseed oil
	Soybean oil
	Sunflower oil
	Pig slurry
	Pig manure with litter
Animal residues	Sheep manure
	Lean cattle slurry
	Fresh bovine manure
	Dairy cattle manure
	Dairy cattle manure with feed residues
	Horse manure
	Dry pollen
	Fresh pollen
	Stomach contents
	Soybean peeling residues
	Fresh washed potatoes
	Oat flakes
Fresh grain of barley	
Bran particles	
Barley grain silage	
Apple core	
Soy flour	
Food industry residue	Washed grain
	CGM
	Whey
	Whole cow's milk
	Boiled brewer's yeast
	Dry brewer's yeast
	Dry bread
	Bakery waste
	Dairy waste
	Low-fat, moist food waste
	Food waste with a high level of fat content
	Fresh milk butter
	Casein
	Fat-free milk powder
	Rapeseed meal
Sunflower paste	
Various food residues	

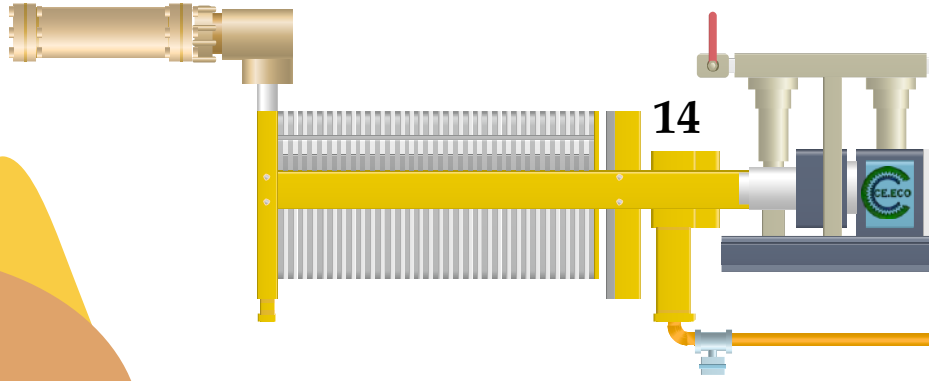




BIO DIGESTION 2.0



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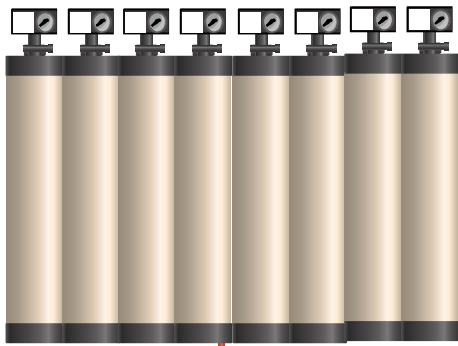
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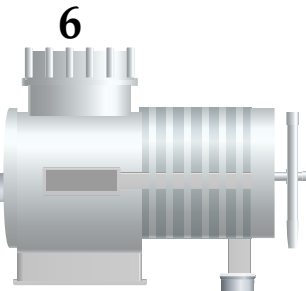
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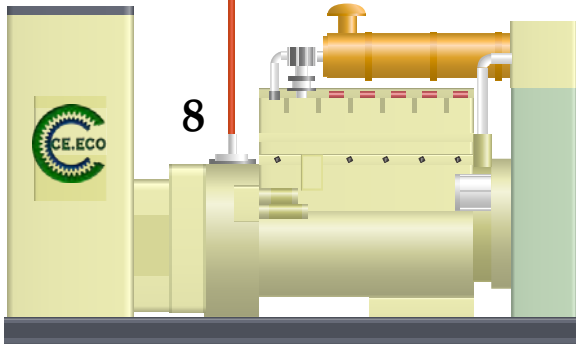
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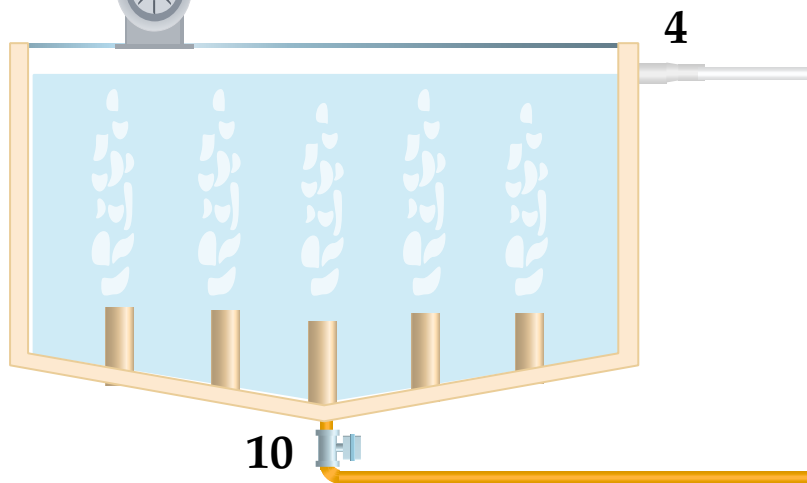
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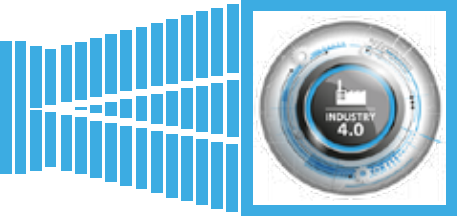


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EMPOWERING DEVICE



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EMPOWERING DEVICE has been fully conceived, developed and implemented by our team and is able to simultaneously manage different types of controlled cavitation, of which 5 of a different nature but which coexist harmoniously to the point that no significant vibrations are detected.

The summation of the effects produced by each cavitation further implements the efficiency of the chemical, physical and biological processes that take place within the apparatus, resulting in a subsequent cut in the already low energy consumption as well as a sharp reduction in processing times.

A prototype with a special set-up, prepared for experimentation and of 1:1 size, has been used by us since the beginning of 2017 to conduct the required tests on the samples of materials brought by our customers.

Our machinery is equipped with test certificates and international operating certifications with different types of liquids on different chemical, physical and biological processes.

What makes our system, today, unique compared to what the market offers in the field of controlled cavitation is the fact that although it is already extremely difficult to control a cavitation, in our system there are controlled cavitation's numerous and of different kinds, at least one of which is sonic.

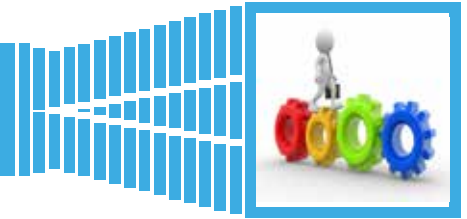
The machine body has an element, with the functions of a static mixer, called by us "Il Cedro" (the Cedar) for the peculiar conformation of the "leaves" that make up its design.

This special monobloc mixer, in the presence of processes that involve the formation of crystalline chemical elements, has the ability to favor the formation of Crystallization Germs, with further acceleration of chemical reactions.

Another significant improvement compared to what has existed so far is represented by the evident lower pressure drops compared to machines equipped with motors of similar installed power, with a sensible and consequent energy savings during operation: the **EMPOWERING DEVICE** requires only a fraction of the electrical energy used by the other cavitators.

This is due to the fact that the machine body of the **EMPOWERING DEVICE** is structured to form a true "diffuser", with the consequent recovery of a percentage of the outlet





pressure.

Furthermore, it has been designed to be easily and quickly reconfigured according to the use: some of its parts can be removed if very dense and / or viscous liquids have to be treated and / or with extensive granularity or they can be added, inlet or outlet, accessory elements suitable for almost any use.

Moreover, in the presence of organic matter, cavitation leads to the consequent partial physical destructuring, a lysis of the cell walls and the consequent release of the intracellular content.

This action translates into a greater availability of cellular juices, an acceleration of hydrolysis processes and, consequently, an acceleration of the anaerobic digestion process as a whole.

In our cavitator, based on experiments conducted and certified by third parties, the rate of bacterial degradation can accelerate from 4/5 times to over 10 times compared to conventional treatments.

The certifications performed by the Rina Group show that the COD of the waste water from a gasifier is reduced by 90% in just 15 minutes.

By using the supplied inverter system, at the start, consumption is less than the 25kWh of rated installed power, similarly during full use; in the absence of an inverter, at least 36kWh would be required to start.

The standard version can treat up to 60 cubic meters of fluid per hour.

Compactness, simplicity of installation and use, are undoubtedly some of the peculiarities of our cavitation apparatus but it is the total flexibility of use

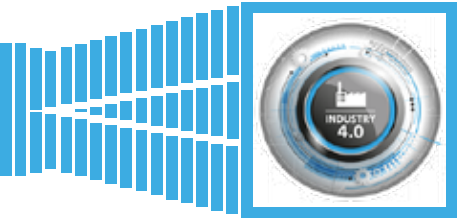
that makes it unique.



SAMPLE	COD mg/L
AS IS material	15,380
after cavitation material	1.508
COD reduction percentage	90,2%



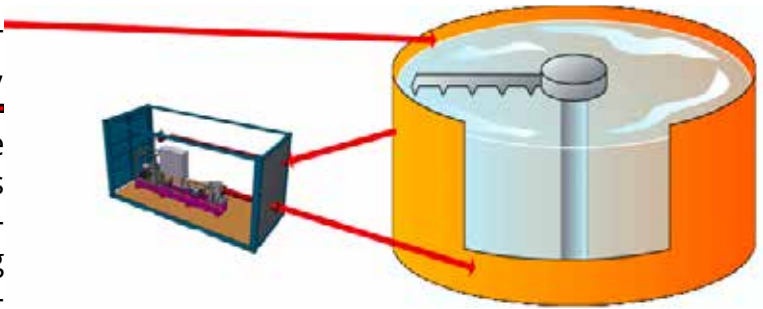
how to place the ED



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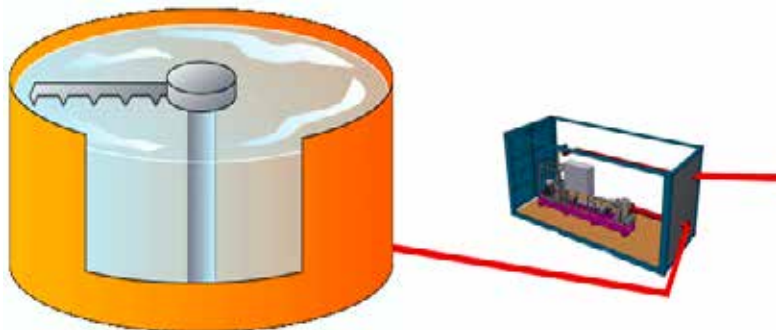
Our process accelerator can be placed, according to the process needs, at the entrance, in recirculation or at the exit of a tank.

in recirculation: a pump sucks the liquid matrix from the treatment tank, sends it to the **EMPOWERING DEVICE** for treatment and returns it to the treatment tank through a second access pipe. With this configuration, it is possible to treat and improve the functioning of an existing plant, reducing any accumulations of fibrous fractions of the non-degraded matrix quickly enough.



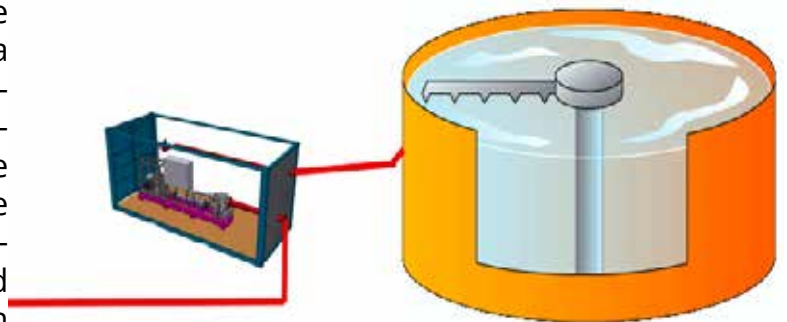
PRO: Implementation costs are reduced to a minimum and existing plants can process significantly higher quantities of matrices before being scaled down or supported by further plants. This location has the disadvantage that part of the fluid will be treated several times.

at the exit of the primary treatment tank: configuration similar to the previous one, the main difference consists in treating the product only once and discharge it into a second tank where it shall receive a subsequent treatment.



PRO: In addition to maximizing the efficiency of the second tank where the matrix will receive a subsequent treatment, this location allows the inertization of the microbial charges of the matrix. This location has the disadvantage that the time used to treat the fluid in the first tank still be the same.

for the input matrix treatment: the matrix at the load can be mixed with a hydraulic vector and sent to the cavitator for disintegration before loading. Depending on the type of plants, the type of matrices used and the intensity of the treatment to be obtained, the technology can be applied on the whole loaded matrix or only on a part (EXAMPLE in biomasses typically those characterized by fibrous matrices and particularly complex to degrade).



PRO: In this configuration, the efficiency of the cavitator is maximized if cavitation is applied to the whole matrix. This location can bring the greatest advantages.



Chemical Empowering

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