

Students of I.I.S.S PILLA



The objectives, common denominator for seven European schools, participants of the Erasmus+ Programme for the environmental safeguarding, are the following: reducing consumption, educating young people towards a more ecological awareness and safeguarding the territory and the environment.

REDUCING CONSUMPTION



MONTAGANO PLANT POLE

The visit of the plant pole in Montagano is an initiative that is part of the Erasmus + project "A call from school". We reduce consumption to protect the land, which involves, beside the IISS "L.Pilla" Campobasso, other partners schools such as Turkey, Greece, Spain, Lithuania and Romania. The aim of the project is to spread the culture of environmental protection among several students through natural resources and the knowledge of good practices related to the separate collection and recycling.

A call from school.



Erasmus+
project.

municipality” and

first “recyclon”

municipality of

Molise in the year

2017

How much waste do we produce?

The young students of our institute have had the opportunity to follow the path of waste, in particular of paper, plastic, aluminum, glass and wet from the moment of their transfer to the plant. They have seen the selection, transformation and storage of waste as well as the process of the biogas collection and the recovery plant, transformed into reusable energy.



NON - DIFFERENTIATED URBAN WASTE TRAMENT

On non-differentiated urban waste (RUND), mainly coming from the municipality of Campobasso and provinces, selection, recovery and disposal operations are carried out. From the recovery phase we obtain: -Metals- Organic fractions which is subsequently stabilized in suitable biocelles and then used for the temporary coverage phase of the landfill- screening material of everything that cannot be recovered and which is deposited in the landfill.



MONTAGANO PLANT POLE

Giuliani Environment s.r.l. (limited liability company): Differentiated and non-dangerous municipal solid waste treatment plant- Montagano Plant Pole

For the treatment of waste from separate waste collection, the plant center uses selection plants that, with the aid of suitable mechanical pretreatment and cleaning systems for the incoming material, allow the selection of recyclable materials such as: glass, paper, plastic, ferrous and non-ferrous metals.



COMPOSTING

The plant center is also equipped with a composting plant where, through an aerobic digestion process of biodegradable organic fractions of waste, it is accelerated as normally happens in nature. This process allows for the attainment of biologically stable products, suitable for different uses: nursery gardening, industrial crops, horticulture, fruits, etc.



I.I.S.S. "L.Pilla" Campobasso

Sito web: www.pillacb.gov.it

E-mail: cbis02100c@istruzione.it

Pec: cbis02100c@pec.istruzione.it

Tel.: 087460015



WE ARE
LOGIC



Ideazione e progetto:
prof.ssa A. Borrelli

Teacher Lia Armagno

Collaboratrici:
Palladino Sara
Oriente Silvia



The leading school in this programme is Mehmet Munevver Kurban Anadolu Lisesi, in Konia Turkey, followed by Colegiul Technic "Traian Vuia", in Galati, Romania; Şeİçuklu Bilim ve Şanat Merkezi, in Şeİçuklu, Turkey; Kelmės Aukuro Pagrindinė Mokykla, in Kelmė, Lithuania; 1^o Epal Karditsas, in Karditsa, Greece; Ies de Pobra do Caraminal, Pobra do Caraminal, Spain and finally IISS "L. Pilla", in Campobasso, Italia.

WINE ROUTE TO VINCHIATURO

