



**INTHERWASTE**

Interreg Europe



European Union  
European Regional  
Development Fund

# Giving bulky waste a second life through repair and resale

**Gilles PASSERON**

METROPOLE NICE CÔTE D'AZUR

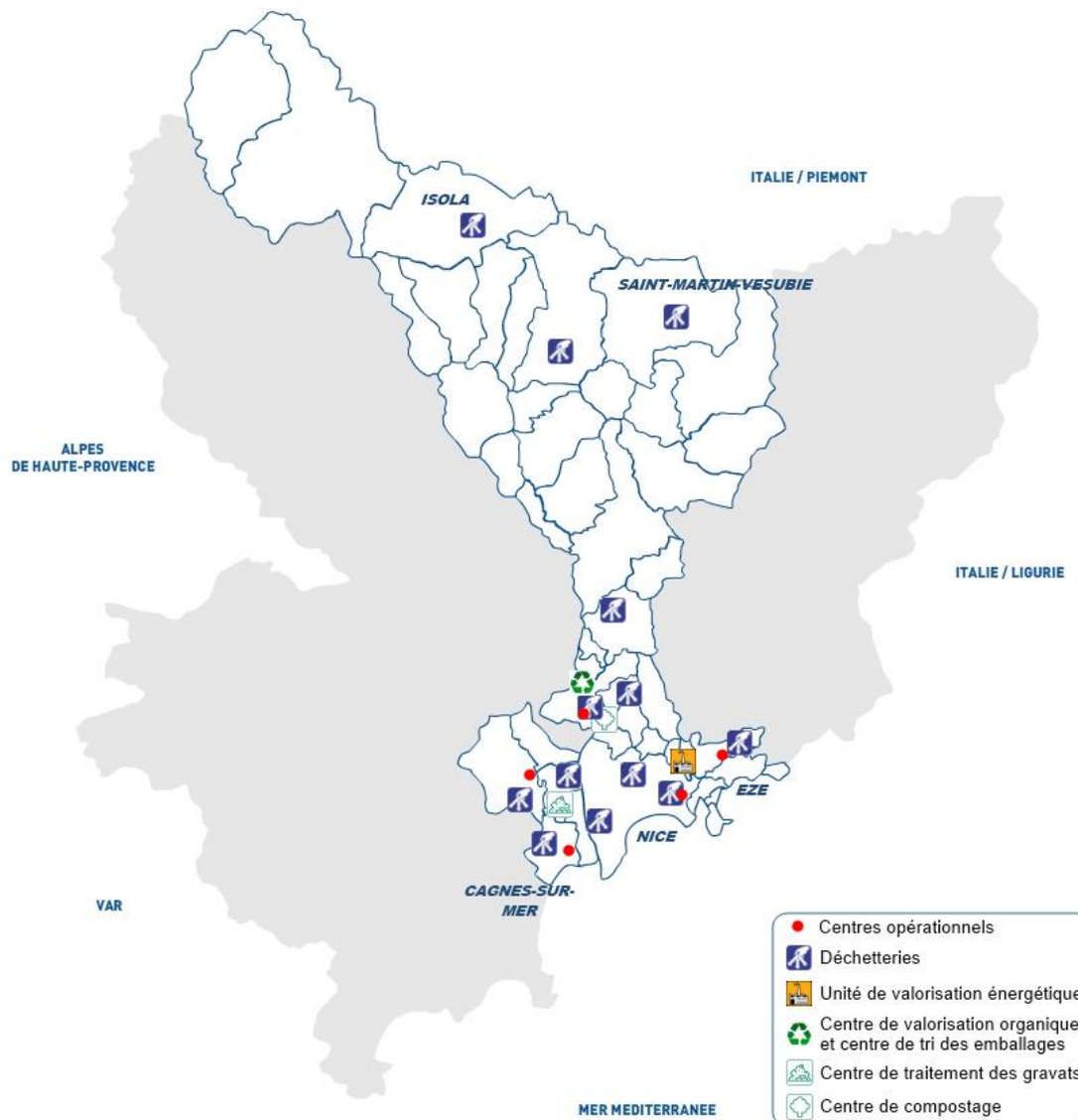
[gilles.passeron@nicedotedazur.org](mailto:gilles.passeron@nicedotedazur.org)

June 13th, 2018 | Partners Meeting in Cordoba

# Presentation

## METROPOLE NICE COTE D'AZUR :

A territory between  
sea and mountains  
with a high density  
population on the  
littoral dealing with  
a few popular  
districts to take  
care



# Presentation

**A territory who built its own local waste prevention plan in order to reduce the quantity of urban waste :**

Since June 2015, transition energy law imposes to all intercommunal body which manage waste collection to reduce the amount of residual waste.

The department for waste collection and management allows implementing a large number of measures like:

Implementation of composting area in our 49 municipalities (more than 130)

Implementation of measure in order to reduce waste food (providing doggy bag, awareness campaign, awareness program in the school...)

Implementation of measure in order to promote the “prevention topic” (event in the cities of MNCA )

Implementation of measure in order to promote tap water

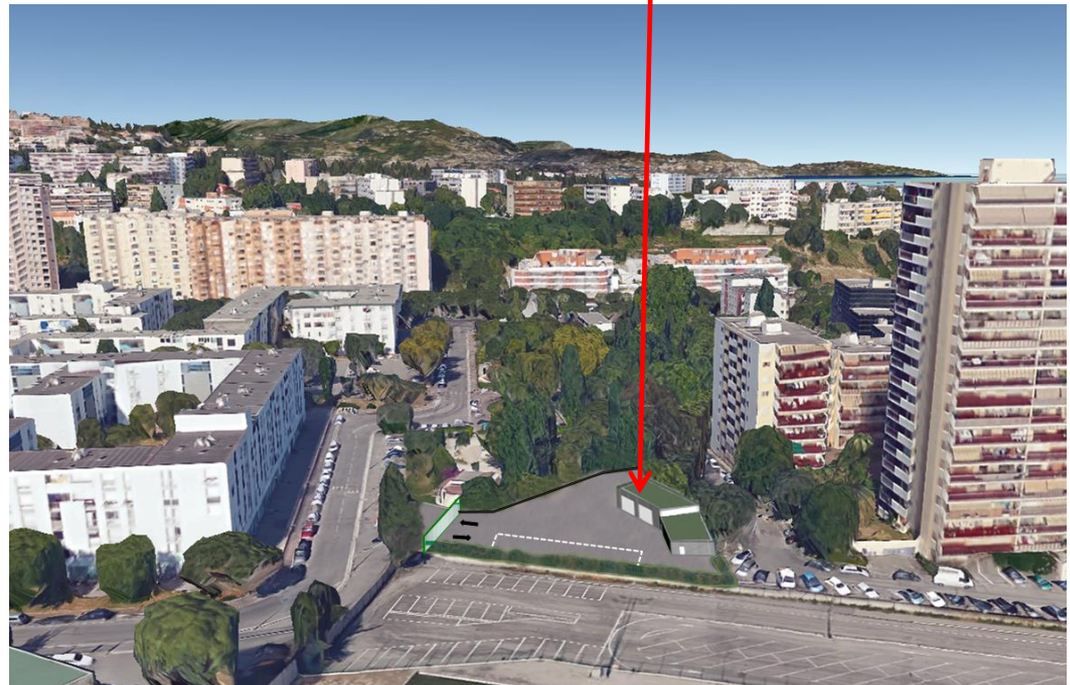
Implementation of measure in order to reduce quantity of paper waste (“stop pub «to stick on the letter box at home)”)

Circular economy: recycle centre “les moulins”

# The recycling plant - Location

In Nice, Les Moulins district, one of the biggest popular district, is experiencing a new recycling and reuse plant in order to act with its inhabitants for The waste prevention.

The recycling plant is located in the center of the zone





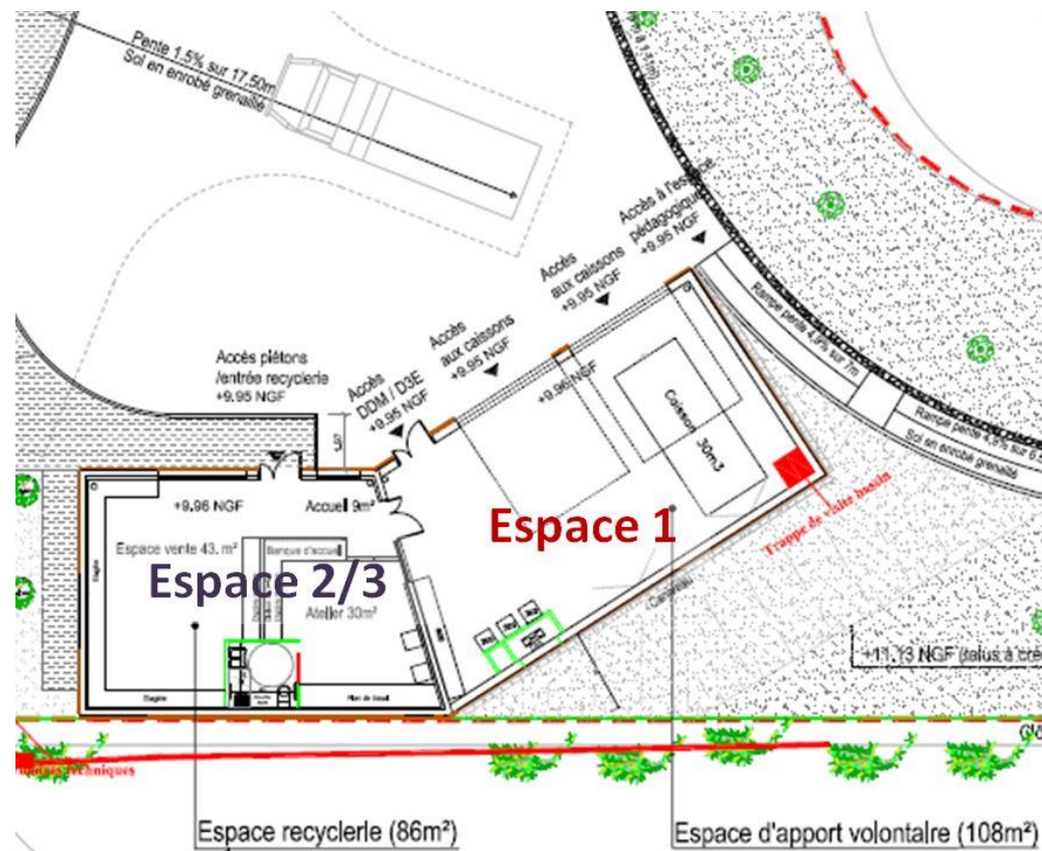
# The Recycling plant – Collection and sorting

- Collection of bulkies in the all district by the social worker, by means of a low-bed vehicle in order to keep as much as possible the integrity of the objects ;

- Space 1 : reception (inhabitants and association) and sorting of the bulkies to get ride off unreusable waste ;

- Space 2 : conditioning or reparation of valid bulkies for a new life;

- Space 3 : area of exposition to trade reconconditionned bulkies



# The Recycling plant in numbers

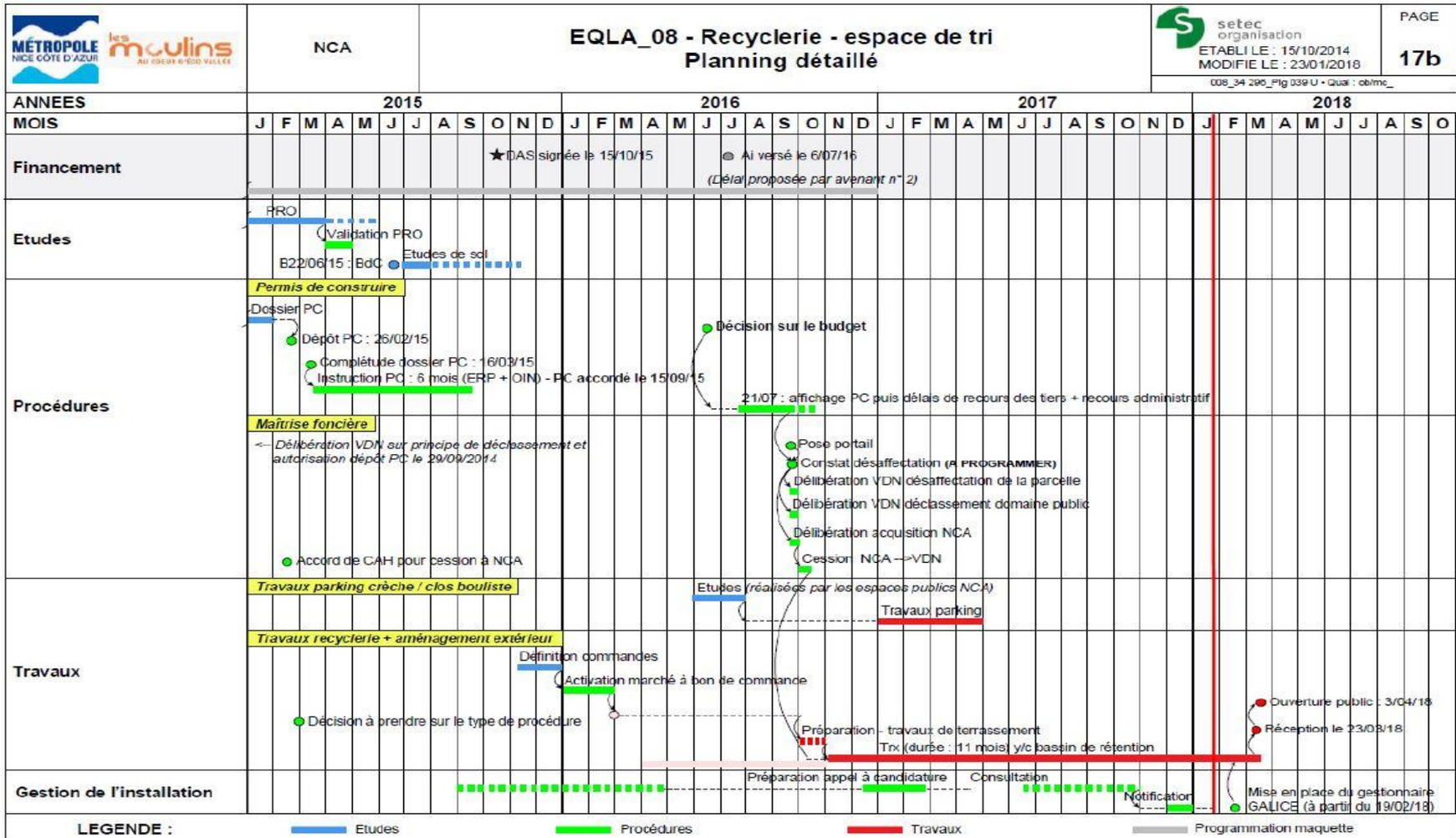
The recycling plant opened recently at the beginning of May, so we are not able to give much data information.

But, the public tender objectives were to reach for the first year :

- 1 000 visitors with a 25% progression rate per year ;
- 40 tonnes of waste electrical and electronic equipment (WEEE) collected and recycled with a 4% progression rate ;
- 35 tonnes of furniture with a 4% progression rate ;
- 180 items reused after collection and reparation with a 15% progression rate ;
- 20 professional trainings with a 20% progression rate;
- 120 sensitized persons with a 15 % progression rate;
- The recycling plant will gather 9 workers whom 6 of them will be under social integration contracts.

The administrator of the site will have to report the all activity of the plant within an annual activity report that will have to be transmit before the 1st of March of each year.

# The Recycling plant - Retroplanning



It took about more than 3 years from the first study of the project to its realisation.

The first year was dedicated to the feasibility study of the project and the soil study. In the meanwhile, the request for the building permit was done and achieved in September 2015 allowing us to argue on the budget and to take position of the ground. The works started in November 2016 for a period of 11 months.

# The Recycling plant – Costs (investment and running costs)

Financeurs	Montants (HT)	Etat d'avancement	Nature de Dépenses
Caisse de dépôt et de consignation (CDC) – Programme EcoCité	150 000,01 €	Financement obtenu	Construction et aménagement global
Contrat de Plan Etat Région (CPER)	30 000,00 €	Financement obtenu	Construction et aménagement global
FEDER région PACA programme ITI (Europe)	390 066,30 €	Financement obtenu	Construction et aménagement global
CRET région PACA	100 000,00€	Dossier en cours	Construction et aménagement global
Autofinancement MNCA	168 856,10 €		Construction et aménagement global
<b>Total</b>	<b>838 922,41 €</b>		

**Investments costs** : within this organisation, more than 80% of the project that was subsidized by our partners.

**Running costs** :

- 45 000 €/year for operating expenditures such as waste treatment, water, electricity and various other costs
- 187 500 €/year for operating expenditures for the site's management in a public tender framework reserved to social solidarity economy enterprises

The technical management of this site has been given to the Association GALICE, which purpose is the social and solidarity economy.

For more informations :

<https://www.youtube.com/watch?v=IV3Llola1Uk>

<https://www.azur-tv.fr/nice-une-recyclerie-au-quartier-des-moulins/>



# INTHERWASTE

Interreg Europe



European Union  
European Regional  
Development Fund

## Thank you!



[@intherwaste](https://twitter.com/intherwaste)