

1
NOWHERE

*

**MONET PROJECT
D A R S E N A**

*AQUATIC ECOSYSTEM WITH WATERLILIES
REGULARLY HARVESTED TO BE FERMENTED
WITH BIOGAS OR METHANE GAS PRODUCED*

OCEAN EARTH DEVELOPMENT CORPORATION

We are producing an ecosystem, not gas. Any yield of gas is a by-product of keeping the ecosystem fit. There would also be fish, and therefore birds. There would be plants of diverse type. We endeavor to create an ecosystem as glorified by the Impressionists, like Monet. Any removal of biomass from the ecosystem should strengthen the vigor and diversity of the ecosystem.

We do not know whether such an exercise can be undertaken. **But we are certain that such a project could be realized technically.**

We have enough experience in producing gas from freshwater and saltwater plants to say that if Milan was in a crisis and must find a new source of gas, we could do the job. Gas can be produced from plants in a flooded Darsena. How this can happen, and whether it's allowed, are not known.

ECOSYSTEM CONCEPTS TO REALIZE

Darsena as a destination for birds on the Africa-North Europe flyway.

Darsena as full of fish, which supply the birds.

Darsena as a model for any standing body of water which is dammed.

Rates of removal of waterlilies, of fish, of other species, to achieve maximum elaboration of the ecosystem, minimum on-site rotting, even swimmability.

Darsena as a carbon sink, including emissions from vehicles in Milan, It would be low-lying collector.

Hand removal of excess vegetation, or of fish, etc., with manual rowing and manual haulage **(JOB)**.

Therefore, very little impact on site.

Compare this to what happens with motorized equipment on site.