APPLICATION

TO: DIRECTORATE FOR AGRICULTURE

PREFECTURE OF LESVOS

(A) Name: Efstratios Mavrikos & Sons OE Olive Oil Presses

Head office: Pamfila, Lesvos

Legal form: General Partnership (Ομόρρυθμος Εταιρεία - ΟΕ)

Subject: Operation of the oil mill, oil and olive trade

Tax Identification Number: 917272477

(B) PREFECTURE OF LESVOS - PAMFILA, THERMI

(C) PREFECTURE OF LESVOS - PAMFILA COMMUNITY - MUNICIPALITY OF THERMI

(D) OLIVES FOR THE PRODUCTION OF OLIVE OIL:

- 1. ADRAMITIANI
- 2. KOLOVI
- 3. LADOLIA

(E) CULTIVATION

The olive trees are cultivated using modern techniques (mechanical means) - automatic spraying (against olive fruit flies) and automatic irrigation of flat areas.

Eighty-five percent of the olives are harvested using nets.

(F) SOIL CONDITIONS

Local infrastructure

The infrastructure of the area for the location of the proposed unit is ideal for biotechnical investments. This is justified by the following reasons:

Transport network:

The unit will be installed in the proximity of the small town of Pamfila. The plot of land is adjacent to the road to Mytilini. The presence of the roundabout facilitates loading and unloading operations.

Today the unit is not located in an Industrial Area.

The plot where the unit will be situated is surrounded by agricultural land. There are neither wooden areas or wetlands, or protected animal or plant species within a one-kilometre radius.

As the rest of Lesvos, the area enjoys a temperate Mediterranean climate with many hours of sunshine and low precipitation.

Electricity supplied by the PPC (Public Power Corporation)

The area has full PPC grid coverage.

OTE (Hellenic Telecommunications Organisation) coverage

The area has full OTE coverage.

Water supply

The area is connected to the water supply system of the town of Pamfila. The unit will therefore have no water supply problems. Moreover, a well is also present.

Sewage system

The new unit will have a fully-developed sewage system, which will meet all its sewerage needs.

Additional infrastructure

Other units will also be present in this area. It will therefore have adequate operational infrastructure; in addition its extra-urban location allows for its smooth functioning.

Impact of the installation of the unit on the environment

The existing unit has been granted a licence to operate by the relevant Ministry. Everything in the unit is powered by electricity. Furthermore, there is no problem with the release of the authorised quantities of

polluting substances either to air or in the form of liquid waste. Waste will be managed as required in the relevant license.

Regional and land management advantages

The unit is located within the olive production area. In terms of land management and regional advantages, the location of the land plot is ideal.

Characteristics of the land plot

The plot has an area of 4 stremmas.

(G) QUALITY OF THE TRANSPORT OF OLIVES - STORAGE

Thanks to timely harvesting, the quality of the olives is very good, ensuring the low acidity of the oil produced.

The olives are taken from the grooves to the olive press in plastic crates and [illegible] carried on small trucks.

They are then processed in our own centrifuge oil press.

(H) QUALITY OF THE END PRODUCT

Eighty-five percent of the oil that we produce meets the quality requirements of international organisations, which classify it as either extra-virgin or virgin olive oil.

Yours faithfully,

On behalf of the company

The applicant

Apostolos Mavrikos