EEA Grants

Catalogue of Projects for the Funding period 1994 – 1998

Iceland Liechtenstein Norway
Norway grants grants

Attica Management Training Center (EUR 1,020,000)

The project Attica Management Training Centre involved the construction of a training centre in the centre of Athens, adding three additional storeys to an already existing four-storey building. The project aimed to increase the capacity of training for the Greek industry, intended to produce positive effects on the country's economic development.

Corfu Old Town Renovation (EUR 3,770,458)

The project Corfu Old Town Renovation involved renovation and development of technical infrastructure in the old town of Corfu, including restoration of water, sewerage, telecommunication and electricity transmission and street pavement infrastructure.

Fire Fighting Equipment (EUR 5,115,137)

The project formed part of a modernisation programme of the Greek National Fire Service. The project consisted of investment in heavy-duty fire-fighting trucks, amphibious off-road vehicles and spare parts for vehicles. EUR 1,014,863 remained unabsorbed due to the 'double currency limit' and the devaluation of the Greek currency.

Gazi Sewerage Crete (EUR 2,276,135)

The project covered investments in a primary sewer and its connection to the Heraclion sewage system. The project included construction of 14 km of collectors (8 km of sewage pipes and 6 km of pressurised pipes), with three pumping stations on line.

Geothermal Training (EUR 119,000)

The project supported the training of Greek geothermal specialists by the United Nations University in Iceland.

Ierissos Multipurpose Cultural Centre (EUR 1,038,116)

The project covered the construction of a multipurpose cultural facility in Ierissos (a small town in Halkidiki) intended to host exhibitions and

presentations and provide information on Byzantine and modern art and music related to lerissos and Mount Athos.

Iviron Monastery (EUR 3,684,000)

The project Iviron Monastery comprised the design and construction of a new three-storey building housing the Treasury, Library and Synodicon, and rehabilitation of the three-storey south-wing of Iera Moni Iviron at Mount Athos. A safety and alarm system was also installed to protect the treasures of the Monastery.

Macedonian Museum of Modern Art (EUR 2,332,936)

The project Macedonian Museum of Modern Art comprised an extension to the existing museum and a partial refurbishment of the existing building, including the installation of air-conditioning as well as fire and security systems. The museum was inaugurated on 7 September 2002.

Marine Monitoring Poseidon (EUR 11,273,076)

The project Marine Monitoring Poseidon concerned a marine environmental monitoring and surveillance system for protection of Greek waters. The Poseidon installation brings together Greek universities' hydrological expertise and Norwegian Seawatch hardware systems. The project's aim was to prevent marine pollution to the benefit of the environment, fisheries, aquaculture and tourism, and to contribute to securing sea traffic in areas of crucial importance to European maritime traffic. The project's second phase is supported under the 1999- 2003 EEA Financial Instrument.

Meghistis Lavras Monastery Energy Project (EUR 2,496,325)

The project <u>Meghistis Lavras Monastery Energy Project</u> aimed to generate sufficient additional power to provide air-conditioning to the monastery for the preservation of its valuable library and treasure chambers. This phase also included measures to safeguard the

monastery's facilities against theft and fire as well as maintenance works on existing building installations.

Mt. Athos Monasteries A - Aghiou Pavlou (EUR 1,024,409)

The project <u>Mt. Athos Monasteries A - Aghiou Pavlou</u> was designed to render dilapidated spaces habitable in order to accommodate visitors, monks and distinguished monastic delegations.

Mt. Athos Monasteries A - Ormylia Convent II (EUR 1,391,546)

The project Mt. Athos Monasteries A - Ormylia Convent II was an extension of the Ormylia I project and concerned (i) new equipment for diagnostic research (ii) additional security and safety measures to protect icons and (iii) the setting up of a pilot training programme for transferring expertise.

Mt. Athos Monasteries A - Profitou Ilia (EUR 321,408)

The project Mt. Athos Monasteries A - Profitou Ilia comprised repair works to protect the library and making the monks' quarters habitable.

Mt. Athos Monasteries A - Xenophondos (EUR 1,292,857)

The project <u>Mt. Athos Monasteries A – Xenophondos</u> concerned restoration and improvement of the four-storey south-west wing, comprising the elder's floor, the library floor, two basements and the facade.

Mt. Athos Monasteries B - Aghiou Andrea (EUR 1,000,076)

The project <u>Mt. Athos Monasteries B - Aghiou Andrea</u> works covered the first stage (phase A) of the overall project to restore and re-use the dilapidated north-west wing of the monastery.

Mt. Athos Monasteries B - Dochiariou Phase A (EUR 1,770,398)

The Dochiariou projects A and B Mt. Athos Monasteries B - Dochiariou Phase A consisted of works aimed at restoring for re-use the five-storey north-west wing. Phase A of the project remedied structural problems, such as demolishing and replacing structural timber, walls, floors and

roofs. The project also included restoration of the kitchen bakery and storage areas to create more hygienic conditions for food preparation.

Mt. Athos Monasteries B -Pantokratoros (EUR 631,959)

The project <u>Mt. Athos Monasteries B – Pantokratoros</u> concerned phase D of the restoration works to make the north-wing weather proof. The first three phases were financed by the Greek government.

Mt. Athos Monasteries B - Vatopediou (EUR 2,450,050)

The project Mt. Athos Monasteries B - Vatopediou comprised the conservation and restoration of six floors of the southern section of the east-wing, covering an area of approximately 150 mÇ at ground level and 450 mÇ on upper floors.

Greek Monasteries C - Dochiariou Phase B (EUR 1,254.630)

The Dochiariou projects A and B Greek Monasteries C - Dochiariou Phase B consisted restoring the five-storey north-west wing. Phase B of the project concerned fitting out the following rooms for habitation: 23 monk cells, 17 visitor rooms, sanitary facilities and dormitories.

Greek Monasteries C - Osiou Grigoriou (EUR 812,624)

The project Greek Monasteries C - Osiou Grigoriou comprised the penultimate stage of a larger initiative to complete the new north-east wing at the monastery to form twelve new monk cells and visitors spaces, construct a new escape staircase and a sanitary block.

Greek Monasteries C - Simonos Petras III (EUR 2,125,454)

The project Greek Monasteries C - Simonos Petras III consisted of the following works: (i) adaptation and restoration of the eastern and southwest wings; (ii) stabilising the rock below the catholicon; (iii) construct an underground distribution system to six separate outbuildings for fire fighting, drinking, irrigation and rain water purposes.

Ormylia Convent I (EUR 1,745,000)

The project Ormylia Convent I comprised the design and construction of

various works for the Diagnostic Centre and the installation of relevant equipment, and aimed at researching the techniques for preservation of religious icons for the benefit of future generations.

Piraeus Port (EUR 9,000,000)

The project Piraeus Port provided equipment for the Ikonion II container terminal, and included the construction of a quay wall in concrete.

Simonos Petras Monastery I and II (EUR 2,040,200)

The revised project Simonos Petras Monastery I and II concerned restoration of four peripheral buildings and construction of a new one at the Monastery of Simonos.

Stavronikita Monastery (EUR 1,833,000)

The project Stavronikita Monastery comprised the design and construction of works for the stabilisation of the foundations of the Monastery of Stavronikita, which lies upon the top of cliff slopes in the Mt. Athos area.

Thalassocosmos Creta aquarium (EUR 5,620,000)

The project Thalassocosmos Creta aquarium involved the construction and operation of a seawater aquarium for research, educational and tourism purposes close to Heraclion, Crete.

Thessaloniki Science Centre (EUR 13,572,409)

The project Thessaloniki Science Centre concerned the relocation and expansion of the existing Technology Museum of Thessaloniki into a new Technology Museum and Science Centre to combine educational and entertainment functions with the aim of expanding knowledge.

Tsivlos Hydroelectric Power Plant (EUR 1,071,000)

The project Tsivlos Hydroelectric Power Plant concerned the design, construction and commissioning, and commercial operations of Tsivlos Hydroelectric Power Plant on the River Krathis in Achaaiia Peloponesos.