

Environmental impact assessment (EIA) of the Metaxa Cancer Hospital of Piraeus

Client: Metaxa
Cancer Hospital of
Piraeus
Service employed:
EIA experts
Duration:
2014

Metaxa Cancer Hospital of Piraeus (https://www.metaxa-hospital.gr) is one of the most significant cancer hospitals in Athens and Greece. It is operated since 1967 and has almost 500 beds. The aim of this assignment was the environmental permitting of the hospital.



During this assignment a methodology was constructed in order to prepare the appropriate EIA study. In particular, this methodology consisted of the following stages: a) desktop study during which all available data were reviewed (e.g., waste management, energy consumption, water consumption), d) site visits during which the main environmental related areas were visited (e.g., healthcare waste management area, waste recycling area), and the key personnel were interviewed (e.g., technical department), c) description of the mostly urban environment, d) identification of the main environmental and social impacts, d) determination of the mitigation measures. The EIA study was prepared and submitted to the pertinent authority, where it was reviewed and approved.