

Environmental permitting renewal of the Henry Durant Health Center

Client: Henry Durant Health Center Service employed: EIA experts Duration: 2019 Henry Dunant Hospital Center (<u>www.dunant.gr</u>) was constructed in 2000 and is one of the biggest and most technologically advanced hospital centers in the healthcare services sector, both in Greece and in the wider region of Southeastern Europe, with 460 beds. The aim of this assignment was the environmental permitting renewal of the hospital.



During this assignment a methodology was constructed in order to prepare the appropriate renewal 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) compliance check for each environmental terms one by one and d) preparation of the deliverable, which was submitted to the pertinent authority, where the study was reviewed and finally accepted.

