

**ANNEXES****ANNEX 1****DECLARATION OF CONFORMITY TO THE STANDARD SPECIFICATIONS FOR QUARRY  
EXPLORATION WORKS \_\_\_\_\_ Area in square metres****A. Project operator details**

Name:

Address:

Tel./email/fax:

Legal representative:

Contact person:

**A. Project details:** \_\_\_\_\_

Location/area:

Municipality:

Regional unit:

Public land Municipal land Private land 

Coordinates of the polygon vertices of the exploration site (EGSA 87):

**C. Description of works**

Objective of exploration - general description of works:

Number of drills: \_\_\_\_\_

Drilling coordinates (EGSA 87):

1.

2.

3.

Number of excavation pits: \_\_\_\_\_

**Dimensions of excavation pits and centre-of-gravity coordinates (EGSA 87):**

- 1.
- 2.
- 3.

Expected quantity of extracted quarried mineral: \_\_\_\_\_ (m<sup>3</sup> and tonnes)

*(may not exceed 5 cubic metres (m<sup>3</sup>) per ha)*

Expected total quantity of extracted rock: \_\_\_\_\_ (m<sup>3</sup> and tonnes)

*(may not exceed 10 times the quantity of extracted mineral)*

**D. Commitments on observing the provisions of the KMLE**

- Maximum slope of the external access road: \_\_\_\_\_%.
- Maximum slope of internal access roads: \_\_\_\_\_ %.
- Use of explosives for road construction: NO / YES  
Where explosives need to be used:
- Estimated quantities and type, in total (explosives and ignition equipment):
- Estimated quantities and type, per firing time (explosives and ignition equipment):

**E. Work safety measures**

Safety engineer (full name where there are declarations in place for the assignment and acceptance of duties)\_\_\_\_\_

Supervisor (full name where there are declarations in place for the assignment and acceptance of duties)\_\_\_\_\_

**The provisions of the KMLE (Government Gazette, Gazette II, No 1227/2011) and the restrictions imposed by the opinion from the Mining Inspection Department shall apply throughout the exploration work**

Date

**Signatures****Mining / Mineral Resources Engineer in charge****Geologist in charge****Legal representative of the  
operator****SUPPORTING DOCUMENTS ATTACHED:**

1. A description of the site and of the broader area within a radius of 1 km from the boundaries of the site, including a complete topographic map at a scale of 1:5000 on the Greek Geodetic Reference System (EGSA 1987), for an area of up to 50 ha and 1:200000 or 1:25000 for larger areas. A recent topographic map must be submitted, its technical specifications conforming fully to the requirements laid down in Ministerial Decision No 71154/4223/12.7.1955 (Government Gazette, Series IV, No 639/19.7.1995) and the legislation on the preparation of topographic maps, as currently in force.
2. A topographic map of the exploration site, showing the locations of exploration operations and the access roads, at a scale of 1:2000, duly signed.
3. Geological data and a geological map of the site, at a scale equivalent to the one mentioned above, accompanied by the relevant section plans. Hydro-geological data and potential problems due to ground water.