# ANNEX 2

# DETAILS OF A STANDARD TECHNICAL STUDY FOR EXPLORATION WORK TO PROSPECT FOR DEPOSITS OF MINED MINERALS

#### A. Project operator details

Name:

Address:

Tel./email/fax:

Legal representative:

Contact person:

#### A. Project details:

Submission reference number of the application for a permit to carry out exploration work

Surface area of the site for which a permit to carry out exploration work was requested, indicating the coordinates of the polygon vertices (EGSA 87)

Surface area of the site in which exploration work is to be carried out (Location/area, municipality, regional unit, ownership status), coordinates of the polygon vertices of that site (EGSA 87) and a map of the broader area within a radius of 1 km from the boundaries of the site, in accordance with Article 101(d) of the KMLE

## C. Geological data and a geological map of the site in which exploration work is to be carried out:

## **D. Description of works:**

Purpose of exploration - general description of works:

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

Drilling coordinates (EGSA 87):

- 1.
- 2.

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-	٤.
-	).

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

Dimensions of excavation pits and centre-of-gravity coordinates (EGSA 87): 1.

- 2.
- 3.

Expected quantity of extracted quarried mineral: \_\_\_\_\_\_ (m3 and tonnes)

(may not exceed 5 cubic metres (m3) per ha)

Expected total quantity of extracted rock:\_\_\_\_\_(M3 and tonnes) (may not exceed 10 times the quantity of extracted mineral)

Description of mechanical equipment

Timeframe for the execution of the above operations and budgeted cost

# E. Commitments on observing the provisions of the KMLE

- Maximum slope of the external access road: \_\_\_\_\_%.

- -Maximum slope of internal access roads: \_\_\_\_\_ %.
- Use of explosives: 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):

## F. 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

Geologist in charge

Mining / Mineral Resources Engineer in charge

Legal representative of the operator

#### SUPPORTING DOCUMENTS ATTACHED:

A topographic map of the site for which a permit was requested to carry out exploration work, showing the locations of exploration operations and the access roads, at a scale of 1:5000, duly signed.

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.

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.