Ms Luisa Izuzquiza
Email: ask+request-5932-bed347b6@asktheeu.org

Our ref: CGO/LPU/CMS-2018-00009-0434
Please quote when replying.

Warsaw, 7 November 2018

Your application for access to Frontex documents

Dear Ms Izuzquiza,

I write in reference to your application for Frontex documents, the receipt of which was acknowledged on 20 September 2018 and for which a commonly acceptable fair solution was found on 15 October 2018. In your application as confirmed on 15 October 2018, you are asking for access to

The operational plan for JO Rex 2014, including:
- Main part of the Operational Plan;
- all annexes; and
- the Handbooks to the Operational Plan.

and:

The operational plan for JO EPN Minerva 2014, including:
- Main part of the Operational Plan;
- all annexes; and
- the Handbooks to the Operational Plan,

and I am pleased to inform you that Frontex can grant you access to the documents, which you may find herewith attached.

Please note however, that some limited parts of these documents fall under exceptions under Article 4 of Regulation (EC) No 1049/2001 and therefore had to be expunged with a detailed justification next to them.

Kindly be reminded that the copyright of the document rests with Frontex and that the existing rules on copyright may limit your right to reproduce or exploit the released document.

Yours sincerely,

Hervé Caniard
Head of Transparency Office

---

Attachments (246 pages):
- Annexes to Operational Plan Rex (34 pages)
- Annexes to Operational Plan Minerva (32 pages)
- Operational Plan Minerva (Main Part) (16 pages)
- Operational Plan REX (Main Part) (16 pages)
- Handbook sea (99)
- Handbook land (99)

Pursuant to Article 7(2) of Regulation (EC) No 1049/2001, within 15 working days of the receipt of this letter, you may submit a confirmatory application to Frontex to reconsider its position. Based on Article 8 of Regulation (EC) No 1049/2001, Frontex will reply to you within 15 working days from registration of such application. You can submit your confirmatory application by post or electronically.