



Permanent Process of Area Allocation

Request for Incorporation Form (submit in sealed envelope)

This form must be completed only by the Legal Person duly qualified in the Permanent Process of Area Allocation. Before completing this Form, it is necessary to read carefully Chapter Seven of the Terms of Reference in the Permanent Process of Area Allocation. Please fill out the form for each Request for Incorporation.

Date:

Name of Qualified Proponent:

1. CHARACTERISTICS OF THE AREA TO BE INCORPORATED

Area in Hectares:

Basin:

Proposal for Classification of the Area (Frontier/Emerging/Mature)*:

*Based on the parameters of Articles 6, 8 and 9 of Agreement 2 of 2017

1.1. Magna Sirgus Datum Flat Coordinates Bogota Origin

VERTEX	EAST COORDINTE (m)	NORTH COORDINATE (m)
1		
2		
3		
4		
5		
6		
7		
n		

2. REQUEST REQUIREMENTS

Attach in magnetic media the Shape file of the polygon with *Magna Sigas Datum Coordinates Bogota Origin*.

2.1. Attach technical descriptive memory with the following minimum data:

- A. Polygon geographical location map.
- B. Location map referred to the latest version of the Land Map published by the ANH.



- C. List of the existing information on the Area, used for the technical evaluation supporting the Request (name of seismic lines and programs, wells, other).

Number of pages of the descriptive technical memory:

Number and description of magnetic media:

Note: In addition to that provided for in this regard in the Terms of Reference of the PPAA, the Requests for Incorporation submitted within the framework of Agreement 01 of 2020, these must be accompanied by a communication addressed to the Agency, attention of the Hydrocarbon Contracts Vice-presidency, accrediting fulfillment of the requisites and origin set out in article 5, numerals 5.1 and 5.2 of such Agreement.

(Signed)

(Full Name)

(Identification Document)

(Capacity of the Signer: Legal Representative/Conventional or Proxy)

(Corporate Name or denomination of the Qualified Participant being represented)