371/2022 2501



# The Official Gazette (EXTRAORDINARY) OF GUYANA

Published by the Authority of the Government

# GEORGETOWN, FRIDAY 9<sup>TH</sup> DECEMBER, 2022

TABLE OF CONTENTS

**PAGE** 

#### FIRST SUPPLEMENT

#### LEGAL SUPPLEMENT

- A. ACTS NIL
- B. SUBSIDIARY LEGISLATION —
   NOTICE The Petroleum (Exploration and Production) Act ... ... 1653
- C. BILLS NIL

GEORGETOWN, Demerara – Printed and Published every Saturday and on such Extraordinary Days as may be directed by the Government by Guyana National Printers Limited, 1 Public Road, La Penitence, Greater Georgetown.

## FRIDAY 9<sup>TH</sup> DECEMBER, 2022

# THE OFFICIAL GAZETTE 9<sup>TH</sup> DECEMBER, 2022 LEGAL SUPPLEMENT — B

#### **NOTICE**

### **GIVEN UNDER**

## THE PETROLEUM (EXPLORATION AND PRODUCTION) ACT

(CHAPTER 65:04)

#### GUYANA COMPETITIVE BIDDING ROUND

WHEREAS pursuant section 20 (2) of the Petroleum (Exploration and Production) Act, Cap 65:04, the Minister may, by notice in the Gazette, invite applications for the grant of a petroleum prospecting license in respect of a block or blocks;

**AND WHEREAS** the Minister has caused a reference map to be prepared showing the geographical area of Guyana divided into blocks constituted as provided for in the Regulations made under the Petroleum (Exploration and Production) Act, Cap 65:04;

AND WHEREAS regulation 17(3) of the Regulations made under the Petroleum (Exploration and Production) Act, Cap 65:04 prescribe that the Minister may collect such fees as may be necessary for any information or data supplied to a person wishing to participate in the competitive bidding round;

#### **NOW THEREFORE** I do hereby give notice that –

- 1. A person wishing to participate in the Guyana Competitive Bidding Round shall pay a participation fee of Twenty Thousand United States Dollars (US \$20,000) in respect of a block for tender;
- 2. The participation fee paid in respect of a block for tender shall entitle the person access to a virtual data room with respect to the block;
- 3. The blocks for tender identified in reference map in the Schedule of this Notice shall be the blocks for which a person may make an application for the grant of a petroleum prospecting license in respect of the block; and
- 4. The coordinates of the blocks for tender in the reference map are specified in the table below.

Blocks for tender	Point No.	Latitude	Longitude
tenuel	1	7° 50' 0.1392"	058° 35' 0.1896"
	2	8° 0' 0.2664"	058° 34' 59.9952"
	3	8° 0' 0"	058° 45' 0"
	4	8° 15' 0"	058° 45' 0"
S1	5	8° 15' 0"	058° 25' 0.0012"
	6	8° 0' 0.09"	058° 25' 0.0948"
	7	7° 59' 59.8488"	058° 19' 59.6028"
	8	7° 50' 1.3128"	058° 20' 0.9168"
	-		
	1	7° 54' 59.9868"	058° 9' 59.976"
	2	7° 59' 59.73"	058° 9' 59.9364"
	3	8° 0' 0.0216"	058° 15' 0.2268"
	4	8° 5' 0.0348"	058° 14' 59.8596"
	5	8° 5' 0.2508"	058° 20' 0.0816"
	6	8° 9' 59.9904"	058° 20' 0.0852"
S2	7	8° 10' 0.0012"	057° 45' 0"
	8	8° 4' 59.9988"	057° 45' 0"
	9	8° 5' 0.0384"	057° 54' 59.958"
	10	8° 0' 0.072"	057° 54' 59.6484"
	11	8° 0' 0.0036"	057° 59' 59.9064"
	12	7° 54' 59.9796"	058° 0' 0.0468"
	1	7° 50' 1.3128"	058° 20' 0.9168"
	2	7° 59' 59.8488"	058° 19' 59.6028"
	3	8° 0' 0.09"	058° 25' 0.0948"
	4	8° 15' 0"	058° 25' 0.0012"
	5	8° 9' 59.9904"	058° 20' 0.0852"
	6	8° 5' 0.2508"	058° 20' 0.0816"
	7	8° 5' 0.0348"	058° 14' 59.8596"
	8	8° 0' 0.0216"	058° 15' 0.2268"
G2	9	7° 59' 59.73"	058° 9' 59.9364"
S3	10	7° 54' 59.9868"	058° 9' 59.976"
	11	7° 54' 59.9796"	058° 0' 0.0468"
	12	8° 0' 0.0036"	057° 59' 59.9064"
	13	8° 0' 0.072"	057° 54' 59.6484"
	14	8° 5' 0.0384"	057° 54' 59.958"
	15	8° 4' 59.9988"	057° 45' 0"
	16	7° 55' 0.0012"	057° 45' 0"
	17	7° 55' 0.0012"	057° 30' 0"
	18	7° 49' 59.9988"	057° 30' 0"

		T == 1 == 2 == == ==	0.500.401.0.004011
	1	7° 19' 59.9988"	058° 10' 0.0012"
	2	7° 30' 0"	058° 10' 0.0012"
	3	7° 30' 0"	058° 15' 0"
	4	7° 40' 0.0408"	058° 15' 0.0108"
	5	7° 39' 59.9904"	058° 20' 0.006"
	6	7° 50' 1.3128"	058° 20' 0.9168"
S4	7	7° 49' 59.502"	057° 50' 0.33"
57	8	7° 45' 0"	057° 49' 59.9988"
	9	7° 44' 59.7408"	057° 54' 59.9328"
	10	7° 34' 58.9008"	057° 54' 59.562"
	11	7° 34' 59.8764"	057° 59' 59.8884"
	12	7° 25' 0.0012"	058° 0' 0"
	13	7° 25' 0.0012"	058° 4' 59.9988"
	14	7° 19' 59.9988"	058° 4' 59.9988"
	1	7° 30' 0.99"	057° 54' 56.3688"
	2	7° 44' 59.7408"	057° 54' 59.9328"
	3	7° 45' 0"	057° 49' 59.9988"
0.5	4	7° 49' 59.502"	057° 50' 0.33"
S5	5	7° 50' 1.608"	057° 25' 0.66"
	6	7° 40' 0.0336"	057° 25' 4.8684"
	7	7° 40' 0.0012"	057° 30' 0"
	8	7° 30' 0.8604"	057° 29' 58.2108"
	1	7° 15' 0"	058° 0' 0"
	2	7° 19' 59.9988"	058° 0' 0"
	3	7° 19' 59.9988"	058° 4' 59.9988"
	4	7° 25' 0.0012"	058° 4' 59.9988"
	5	7° 25' 0.0012"	058° 0' 0"
	6	7° 34' 59.8764"	057° 59' 59.8884"
	7	7° 34' 58.9008"	057° 54' 59.562"
S6	8	7° 30' 0.99"	057° 54' 56.3688"
	9	7° 29' 59.9964"	057° 25' 0.0048"
	10	7° 25' 0.0012"	057° 25' 0.0012"
	11	7° 25' 0.0012"	057° 29' 59.9928"
	12	7° 19' 59.808"	057° 29' 59.8956"
	13	7° 19' 59.9772"	057° 34' 59.9988"
	14	7° 15' 0"	057° 34' 59.9988"
		1 2 2	
S7	1	7° 15' 0"	057° 34' 59.9988"
	2	7° 19' 59.9772"	057° 34' 59.9988"
	3	7° 19' 59.808"	057° 29' 59.8956"
	4	7° 25' 0.0012"	057° 29' 59.9928"
		1. 25 0.0012	001 27 07.7720

8 7° 29' 59,9964" 057° 25' 0.0048" 7 7° 30' 0.8604" 057° 25' 0.0048" 8 7° 40' 0.0012" 057° 30' 0" 9 7° 40' 0.0012" 057° 19' 59,9988" 10 7° 30' 0" 057° 19' 59,9988" 11 7° 30' 0" 057° 15' 0" 12 7° 19' 59,9988" 057° 10' 0.0012" 14 7° 15' 0" 057° 10' 0.0012"  2 6° 49' 59,9988" 057° 10' 0.0012" 2 6° 49' 59,9988" 057° 15' 0.0012" 3 6° 49' 59,9988" 057° 19' 59,9988" 4 6° 55' 0.0012" 057° 19' 59,9988" 5 6° 55' 0.0012" 057° 25' 0.0012" 6 7° 7° 0' 0" 057° 30' 0" 8 7° 4' 58,9988" 057° 25' 0.0012" 7 7° 0' 0" 057° 30' 0" 8 7° 4' 58,9988" 057° 34' 59,2392" 11 7° 10' 0.0012" 057° 34' 59,9988" 11 7° 10' 0.0012" 057° 34' 59,9988" 11 7° 10' 0.0012" 057° 34' 59,9988" 11 7° 10' 0.0012" 057° 39' 59,9988" 11 7° 10' 0.0012" 057° 39' 59,9988" 14 7° 10' 0.0012" 057° 39' 59,9988" 15 7° 10' 0.0012" 057° 39' 59,9988" 16 7° 4' 58,7616" 057° 39' 59,9988" 17 7° 4' 59,9988" 057° 19' 59,9988" 18 6° 44' 59,9988" 057° 19' 59,9988" 19 7° 4' 58,7616" 057° 39' 59,796" 10 7° 10' 0.0012" 057° 19' 59,9988" 11 7° 10' 0.0012" 057° 19' 59,9988" 11 8° 6' 44' 52,566" 057° 19' 59,9988" 12 6° 45' 0" 057° 19' 59,9988" 13 6° 45' 0" 057° 34' 59,9988" 14 6° 49' 59,9988" 057° 10' 0.0012" 15 6° 45' 0" 057° 34' 59,9988" 16 6° 6' 59,9988" 057° 10' 0.0012" 17 7° 4' 58,9988" 057° 10' 0.0012" 18 6° 45' 0" 057° 34' 59,9988" 19 7° 0' 0" 057° 34' 59,9988" 10 07° 34' 59,9988" 057° 10' 0.0012" 11 7° 4' 59,9988" 057° 10' 0.0012" 12 7° 10' 0.0012" 057° 34' 59,9988" 15 7° 10' 0.0012" 057° 34' 59,9988" 16 7° 4' 59,9988" 057° 10' 0.0012" 17 7° 4' 59,9988" 057° 10' 0.0012" 18 7° 4' 59,9988" 057° 4' 0.0012" 19 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 0.0012" 10 7° 4' 59,9988" 057° 4' 59,9988" 11 1 7° 4' 59,9988" 057° 4' 59,9988"		5	7° 25' 0.0012"	057° 25' 0.0012"
8 7° 40° 0.012" 057° 29' 58.2108" 8 7° 40° 0.0012" 057° 30' 0" 9 7° 40° 0.0012" 057° 19' 59.9988" 10 7° 30' 0" 057° 19' 59.9988" 11 7° 30' 0" 057° 19' 59.9988" 11 7° 30' 0" 057° 15' 0" 12 7° 19' 59.9988" 057° 10' 0.0012" 14 7° 15' 0" 057° 10' 0.0012"  1 6° 45' 0" 057° 25' 0.0012" 2 6° 49' 59.9988" 057° 25' 0.0012" 3 6° 49' 59.9988" 057° 25' 0.0012" 4 6° 55' 0.0012" 057° 25' 0.0012" 5 6° 55' 0.0012" 057° 25' 0.0012" 6 7° 0" 057° 25' 0.0012" 7 7° 0' 0" 057° 25' 0.0012" 8 7° 4' 59.9988" 057° 25' 0.0012" 9 7 4' 58.1304" 057° 30' 0" 8 7° 4' 59.9988" 057° 30' 0" 10 7° 10' 0.0012" 057° 34' 59.2392" 11 7° 10' 0.0012" 057° 34' 59.2392" 12 7° 14' 58.7616" 057° 39' 59.9988" 14 7° 15' 0" 057° 15' 0" 057° 15' 0" 15 7° 10' 0.0012" 057° 40' 0.0012" 12 7° 14' 58.7616" 057° 39' 59.9988" 15 7° 10' 0.0012" 057° 15' 0" 16 7° 4' 59.9988" 057° 15' 0" 17 7° 4' 59.9988" 057° 15' 0" 18 6° 45' 0" 057° 15' 0" 19 7° 4' 59.9988" 057° 15' 0" 10 7° 4' 59.9988" 057° 15' 0" 11 6° 40' 0.0012" 057° 34' 59.9988" 15 7° 10' 0.0012" 057° 15' 0" 16 7° 4' 59.9988" 057° 15' 0" 17 7° 4' 59.9988" 057° 15' 0" 18 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 45' 0" 057° 34' 59.9988" 5 6° 49' 59.9988" 057° 15' 0" 7 6° 55' 0.0012" 057° 40' 0.0012" 7 6° 55' 0.0012" 057° 34' 59.9988" 5 6° 49' 59.9988" 057° 15' 0" 7 6° 55' 0.0012" 057° 40' 0.0012" 7 6° 55' 0.0012" 057° 40' 0.0012" 7 6° 55' 0.0012" 057° 40' 0.0012" 7 6° 55' 0.0012" 057° 40' 0.0012" 8 7° 40' 59.9988" 057° 40' 0.0012" 9 7° 0' 0" 057° 49' 59.9988" 10 0 7° 40' 59.9988" 057° 40' 0.0012" 7 6° 55' 0.0012" 057° 40' 0.0012" 8 7° 40' 0" 057° 40' 50.0012" 9 7° 0' 0" 057° 49' 59.9988"				
8 7° 40' 0.0012" 057° 30' 0" 9 7° 40' 0.0012" 057° 19' 59.9988" 10 7° 30' 0" 057° 19' 59.9988" 11 7° 30' 0" 057° 15' 0" 12 7° 19' 59.9988" 057° 15' 0" 13 7° 19' 59.9988" 057° 10' 0.0012" 14 7° 15' 0" 057° 19' 59.9988" 2 6° 49' 59.9988" 057° 25' 0.0012" 2 6° 49' 59.9988" 057° 19' 59.9988" 4 6° 55' 0.0012" 057° 19' 59.9988" 5 6° 55' 0.0012" 057° 25' 0.0012" 7 7° 0' 0" 057° 25' 0.0012" 7 7° 0' 0" 057° 25' 0.0012" 8 7° 4' 59.9988" 057° 30' 0" 8 8 7° 4' 59.9988" 057° 30' 0" 8 8 7° 4' 59.9988" 057° 30' 0" 8 10 7° 10' 0.0012" 057° 34' 59.9988" 11 7° 10' 0.0012" 057° 34' 59.9988" 12 7° 14' 58.7616" 057° 39' 59.7096" 13 7° 15' 0" 057° 19' 59.9988" 14 7° 10' 0.0012" 057° 40' 0.0012" 12 7° 14' 58.7616" 057° 39' 59.7096" 15 7° 10' 0.0012" 057° 15' 0" 16 6° 45' 59.9988" 057° 15' 0" 16 6° 45' 59.9988" 057° 15' 0" 17 7° 4' 59.9988" 057° 15' 0" 18 6° 44' 52.566" 057° 39' 59.5944"  S9 1 6° 45' 0" 057° 30' 0" 2 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 0" 3 6° 45' 0" 057° 30' 59' 59.5944"  59 7 0' 0' 0' 057° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 34' 59.9988" 505° 35' 0.0012" 505° 35' 0.0012" 505° 35' 0.0012" 505° 35' 0.0012"				
9				
10				
S8    11				
12				
13				
14				
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc				
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc		1	, 10 0	
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc		1	6° 45' 0"	057° 25' 0.0012"
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc				
S8  4 6° 55' 0.0012" 057° 19' 59.9988"  5 6° 55' 0.0012" 057° 25' 0.0012"  7 7° 0' 0" 057° 25' 0.0012"  7 7° 0' 0" 057° 30' 0"  8 7° 4' 59.9988" 057° 30' 0"  9 7° 4' 58.1304" 057° 34' 59.2992"  10 7° 10' 0.0012" 057° 34' 59.2998"  11 7° 10' 0.0012" 057° 34' 59.9988"  12 7° 14' 58.7616" 057° 39' 59.7096"  13 7° 15' 0" 057° 19' 59.9988"  14 7° 10' 0.0012" 057° 19' 59.9988"  15 7° 10' 0.0012" 057° 15' 0"  16 7° 4' 59.9988" 057° 15' 0"  17 7° 4' 59.9988" 057° 15' 0"  18 6° 44' 52.566" 057° 39' 59.5944"  S9  1 6° 45' 0" 057° 30' 0"  2 6° 45' 0" 057° 30' 0"  3 6° 45' 0" 057° 30' 0"  4 6° 49' 59.9988" 057° 30' 0"  5 6° 49' 59.9988" 057° 30' 0"  6 6° 55' 0.0012" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 30' 0"  6 6° 55' 0.0012" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 40' 0.0012"  7 6° 55' 0.0012" 057° 45' 0"  8 7° 0' 0" 057° 45' 0"  9 7° 0' 0" 057° 45' 0"  9 7° 0' 0" 057° 45' 59.9988"  10 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 55' 0.0012"				
\$8  \begin{array}{c ccccccccccccccccccccccccccccccccccc				
S8  6 7° 0' 0" 057° 25' 0.0012"  7 7° 0' 0" 057° 30' 0"  8 7° 4' 59.9988" 057° 30' 0"  9 7° 4' 58.1304" 057° 34' 59.2392"  10 7° 10' 0.0012" 057° 34' 59.9988"  11 7° 10' 0.0012" 057° 34' 59.9988"  12 7° 14' 58.7616" 057° 39' 59.7096"  13 7° 15' 0" 057° 19' 59.9988"  14 7° 10' 0.0012" 057° 19' 59.9988"  15 7° 10' 0.0012" 057° 15' 0"  16 7° 4' 59.9988" 057° 15' 0"  17 7° 4' 59.9988" 057° 15' 0"  18 6° 44' 52.566" 057° 30' 0"  2 6° 45' 0" 057° 30' 0"  3 6° 45' 0" 057° 30' 0"  4 6° 49' 59.9988" 057° 30' 0"  5 6° 49' 59.9988" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 34' 59.9988"  6 6° 55' 0.0012" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 40' 0.0012"  7 6° 55' 0.0012" 057° 45' 0"  9 7° 0' 0" 057° 45' 0"  9 7° 0' 0" 057° 45' 0"  10 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 55' 0.0012"  12 7° 10' 0.0012" 057° 55' 0.0012"				
S8    7° 4' 59.9988"   057° 30' 0"     8				
S8    8				
S8  9				The state of the s
\$\begin{array}{cccccccccccccccccccccccccccccccccccc				
11       7° 10' 0.0012"       057° 40' 0.0012"         12       7° 14' 58.7616"       057° 39' 59.7096"         13       7° 15' 0"       057° 19' 59.9988"         14       7° 10' 0.0012"       057° 19' 59.9988"         15       7° 10' 0.0012"       057° 15' 0"         16       7° 4' 59.9988"       057° 15' 0"         17       7° 4' 59.9988"       057° 10' 0.0012"         18       6° 44' 52.566"       057° 9' 59.5944"         2       6° 45' 0"       057° 30' 0"         3       6° 45' 0"       057° 34' 59.9988"         4       6° 49' 59.9988"       057° 34' 59.9988"         5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"	S8			
12				
13				
14       7° 10' 0.0012"       057° 19' 59.9988"         15       7° 10' 0.0012"       057° 15' 0"         16       7° 4' 59.9988"       057° 10' 0.0012"         17       7° 4' 59.9988"       057° 10' 0.0012"         18       6° 44' 52.566"       057° 9' 59.5944"         S9       1       6° 40' 0.0012"       057° 30' 0"         2       6° 45' 0"       057° 30' 0"         3       6° 45' 0"       057° 34' 59.9988"         4       6° 49' 59.9988"       057° 34' 59.9988"         5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"				
15				
16       7° 4' 59.9988"       057° 15' 0"         17       7° 4' 59.9988"       057° 10' 0.0012"         18       6° 44' 52.566"       057° 9' 59.5944"         S9       1       6° 40' 0.0012"       057° 30' 0"         2       6° 45' 0"       057° 34' 59.9988"         4       6° 49' 59.9988"       057° 34' 59.9988"         5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"				
17       7° 4' 59.9988"       057° 10' 0.0012"         18       6° 44' 52.566"       057° 9' 59.5944"         S9       1       6° 40' 0.0012"       057° 30' 0"         2       6° 45' 0"       057° 30' 0"         3       6° 45' 0"       057° 34' 59.9988"         4       6° 49' 59.9988"       057° 34' 59.9988"         5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"				
S9       1       6° 40' 0.0012"       057° 30' 0"         2       6° 45' 0"       057° 30' 0"         3       6° 45' 0"       057° 34' 59.9988"         4       6° 49' 59.9988"       057° 34' 59.9988"         5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"				
2 6° 45' 0" 057° 30' 0"  3 6° 45' 0" 057° 34' 59.9988"  4 6° 49' 59.9988" 057° 40' 0.0012"  6 6° 55' 0.0012" 057° 45' 0"  8 7° 0' 0" 057° 49' 59.9988"  10 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 55' 0.0012"  12 7° 10' 0.0012" 057° 55' 0.0012"		18	6° 44' 52.566"	057° 9' 59.5944"
2 6° 45' 0" 057° 30' 0"  3 6° 45' 0" 057° 34' 59.9988"  4 6° 49' 59.9988" 057° 40' 0.0012"  6 6° 55' 0.0012" 057° 45' 0"  8 7° 0' 0" 057° 49' 59.9988"  10 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 55' 0.0012"  12 7° 10' 0.0012" 057° 55' 0.0012"				
3 6° 45' 0" 057° 34' 59.9988" 4 6° 49' 59.9988" 057° 34' 59.9988" 5 6° 49' 59.9988" 057° 40' 0.0012" 6 6° 55' 0.0012" 057° 45' 0" 8 7° 0' 0" 057° 45' 0" 9 7° 0' 0" 057° 49' 59.9988" 10 7° 4' 59.9988" 057° 49' 59.9988" 11 7° 4' 59.9988" 057° 55' 0.0012" 12 7° 10' 0.0012" 057° 55' 0.0012"	S9	1	6° 40' 0.0012"	057° 30' 0"
4 6° 49' 59.9988" 057° 34' 59.9988"  5 6° 49' 59.9988" 057° 40' 0.0012"  6 6° 55' 0.0012" 057° 40' 0.0012"  7 6° 55' 0.0012" 057° 45' 0"  8 7° 0' 0" 057° 49' 59.9988"  10 7° 4' 59.9988" 057° 49' 59.9988"  11 7° 4' 59.9988" 057° 55' 0.0012"  12 7° 10' 0.0012" 057° 55' 0.0012"		2	6° 45' 0"	057° 30' 0"
5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 40' 0.0012"         7       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"		3	6° 45' 0"	057° 34' 59.9988"
5       6° 49' 59.9988"       057° 40' 0.0012"         6       6° 55' 0.0012"       057° 40' 0.0012"         7       6° 55' 0.0012"       057° 45' 0"         8       7° 0' 0"       057° 45' 0"         9       7° 0' 0"       057° 49' 59.9988"         10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"		4	6° 49' 59.9988"	057° 34' 59.9988"
7 6° 55' 0.0012" 057° 45' 0" 8 7° 0' 0" 057° 45' 0" 9 7° 0' 0" 057° 49' 59.9988" 10 7° 4' 59.9988" 057° 49' 59.9988" 11 7° 4' 59.9988" 057° 55' 0.0012" 12 7° 10' 0.0012" 057° 55' 0.0012"		5		
7 6° 55' 0.0012" 057° 45' 0" 8 7° 0' 0" 057° 45' 0" 9 7° 0' 0" 057° 49' 59.9988" 10 7° 4' 59.9988" 057° 49' 59.9988" 11 7° 4' 59.9988" 057° 55' 0.0012" 12 7° 10' 0.0012" 057° 55' 0.0012"				
8     7° 0' 0"     057° 45' 0"       9     7° 0' 0"     057° 49' 59.9988"       10     7° 4' 59.9988"     057° 49' 59.9988"       11     7° 4' 59.9988"     057° 55' 0.0012"       12     7° 10' 0.0012"     057° 55' 0.0012"		7		
10       7° 4' 59.9988"       057° 49' 59.9988"         11       7° 4' 59.9988"       057° 55' 0.0012"         12       7° 10' 0.0012"       057° 55' 0.0012"		8		057° 45' 0"
11 7° 4' 59.9988" 057° 55' 0.0012" 12 7° 10' 0.0012" 057° 55' 0.0012"		9	7° 0' 0"	057° 49' 59.9988"
12 7° 10' 0.0012" 057° 55' 0.0012"		10	7° 4' 59.9988"	057° 49' 59.9988"
		11	7° 4' 59.9988"	057° 55' 0.0012"
13 7° 9' 59.2992" 057° 59' 59.8632"		12	7° 10' 0.0012"	057° 55' 0.0012"
1 1 1		13	7° 9' 59.2992"	057° 59' 59.8632"

[	14	7° 15' 0"	058° 0' 0"
	15	7° 14' 58.7616"	057° 39' 59.7096"
	16	7° 10' 0.0012"	057° 40' 0.0012"
	17	7° 10' 0.0012"	057° 34' 59.9988"
	18	7° 4' 58.1304"	057° 34' 59.2392"
	19	7° 4' 59.9988"	057° 30' 0"
	20	7° 0' 0"	057° 30' 0"
	21	7° 0' 0"	057° 25' 0.0012"
	22	6° 55' 0.0012"	057° 25' 0.0012"
	23	6° 55' 0.0012"	057° 19' 59.9988"
	24	6° 49' 59.9988"	057° 19' 59.9988"
	25	6° 49' 59.9988"	057° 25' 0.0012"
	26	6° 40' 0.0012"	057° 25' 0.0012"
		0 10 0.0012	007 20 010012
	1	6° 55' 0.0012"	057° 4' 59.9988"
	2	7° 0' 0"	057° 4' 59.9988"
	3	7° 0' 0"	057° 10' 0.0012"
	4	7° 4' 59.9988"	057° 10' 0.0012"
	5	7° 4' 59.9988"	057° 15' 0"
	6	7° 10' 0.0012"	057° 15' 0"
S10	7	7° 10' 0.0012"	057° 19' 59.9988"
	8	7° 15' 0"	057° 19' 59.9988"
	9	7° 15' 0"	057° 0' 0"
	10	7° 10' 0.0012"	057° 0' 0"
	11	7° 10' 0.0012"	056° 45' 0"
	12	6° 55' 0.0012"	056° 45' 0"
	1	6° 34' 59.9988"	057° 25' 0.0012"
	2	6° 45' 0"	057° 25' 0.0012"
	3	6° 44' 52.566"	057° 9' 59.5944"
	4	7° 0' 0"	057° 10' 0.0012"
	5	7° 0' 0"	057° 4' 59.9988"
G1.1	6	6° 55' 0.0012"	057° 4' 59.9988"
S11	7	6° 54' 55.9512"	056° 49' 52.2012"
	8	6° 45' 0"	056° 49' 59.9988"
	9	6° 45' 0"	056° 55' 0.0012"
	10	6° 40' 0.0012"	056° 55' 0.0012"
	11	6° 40' 0.0012"	057° 10' 0.0012"
	12	6° 34' 59.9988"	057° 10' 0.0012"
D1	1	9° 5' 0.0816"	056° 39' 59.5044"
	2	9° 44' 59.7624"	056° 40' 0.0948"
	3	9° 44' 58.974"	056° 24' 59.184"

		·	
	4	9° 49' 59.9484"	056° 24' 59.9796"
	5	9° 50' 0.2796"	056° 19' 59.3184"
	6	9° 45' 0.2628"	056° 19' 59.898"
	7	9° 45' 1.2564"	056° 14' 59.046"
	8	9° 40' 1.4304"	056° 14' 59.172"
	9	9° 40' 0.9912"	056° 9' 59.778"
	10	9° 34' 59.9196"	056° 9' 59.31"
	11	9° 35' 1.4316"	056° 4' 59.286"
	12	9° 30' 0.6588"	056° 5' 0.2004"
	13	9° 30' 0.9576"	056° 14' 57.8472"
	14	9° 25' 0.7284"	056° 14' 59.4492"
	15	9° 24' 59.5548"	056° 20' 0.2076"
	16	9° 20' 0.1212"	056° 20' 0.15"
	17	9° 20' 0.1032"	056° 24' 59.9652"
	18	9° 15' 0.5472"	056° 25' 0.2136"
	19	9° 14' 59.8704"	056° 29' 59.7876"
	20	9° 10' 0.6744"	056° 30' 0.2016"
	21	9° 10' 0.1344"	056° 35' 0.0672"
	22	9° 5' 0.1356"	056° 34' 59.6172"
D2	1	8° 44' 59.5104"	056° 40' 0.1776"
	2	9° 5' 0.0816"	056° 39' 59.5044"
	3	9° 5' 0.1356"	056° 34' 59.6172"
	4	9° 10' 0.1344"	056° 35' 0.0672"
	5	9° 10' 0.6744"	056° 30' 0.2016"
	6	9° 14' 59.8704"	056° 29' 59.7876"
	7	9° 15' 0.5472"	056° 25' 0.2136"
	8	9° 20' 0.1032"	056° 24' 59.9652"
	9	9° 20' 0.1212"	056° 20' 0.15"
	10	9° 24' 59.5548"	056° 20' 0.2076"
	11	9° 25' 0.7284"	056° 14' 59.4492"
	12	9° 30' 0.9576"	056° 14' 57.8472"
	13	9° 30' 0.0612"	055° 59' 59.5248"
	14	9° 19' 59.6712"	056° 0' 0.2016"
	15	9° 19' 59.196"	056° 4' 59.5416"
	16	9° 10' 0.2676"	056° 4' 59.6964"
	17	9° 9' 59.4"	056° 9' 59.5944"
	18	9° 5' 0.0384"	056° 10' 0.2712"
	19	9° 4' 58.98"	056° 14' 59.5032"
	20	9° 0' 0.0432"	056° 14' 59.8596"
	21	9° 0' 1.134"	056° 19' 59.9628"
	22	8° 55' 0.2568"	056° 19' 59.466"
	23	8° 54' 58.4928"	056° 24' 58.7124"

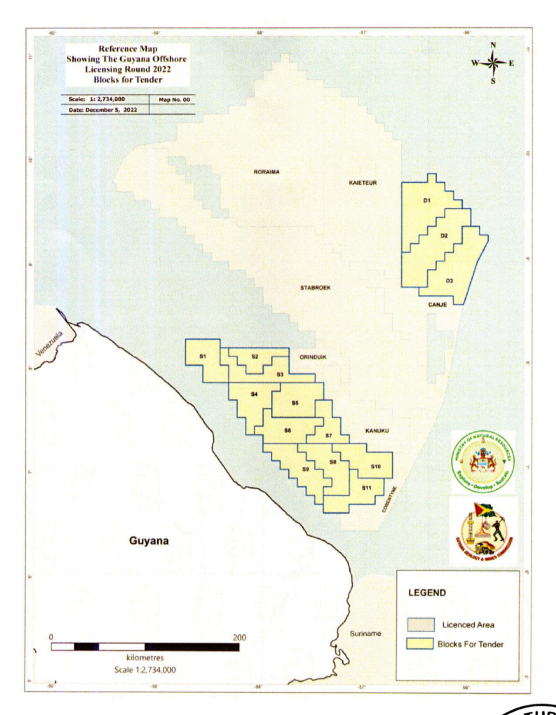
	24	8° 45' 1.4688"	056° 25' 2.1252"
	1	8° 39' 58.5828"	056° 30' 1.8144"
	2	8° 44' 58.8372"	056° 30' 0.6552"
	3	8° 45' 1.4688"	056° 25' 2.1252"
	4	8° 54' 58.4928"	056° 24' 58.7124"
	5	8° 55' 0.2568"	056° 19' 59.466"
	6	9° 0' 1.134"	056° 19' 59.9628"
	7	9° 0' 0.0432"	056° 14' 59.8596"
	8	9° 4' 58.98"	056° 14' 59.5032"
	9	9° 5' 0.0384"	056° 10' 0.2712"
	10	9° 9' 59.4"	056° 9' 59.5944"
	11	9° 10' 0.2676"	056° 4' 59.6964"
	12	9° 19' 59.196"	056° 4' 59.5416"
D3	13	9° 20' 0.096"	055° 55' 0.1956"
	14	9° 14' 59.7876"	055° 55' 0.1812"
	15	9° 15' 0.8856"	055° 49' 59.3508"
	16	9° 11' 44.1456"	055° 49' 59.268"
	17	9° 7' 57.9936"	055° 51' 56.2176"
	18	8° 59' 49.5816"	055° 56' 11.292"
	19	8° 57' 10.8"	055° 56' 51.6012"
	20	8° 52' 4.9476"	055° 58' 40.7568"
	21	8° 47' 11.4504"	056° 0' 16.3368"
	22	8° 41' 39.7752"	056° 1' 58.7028"
	23	8° 35' 2.004"	056° 4' 12.8316"
	24	8° 35' 1.32"	056° 9' 59.5224"
	25	8° 39' 58.7628"	056° 10' 1.9884"

Made this 9th day of December 2022

Hon Vickram Bharrat, MP Minister of Natural Resources

Minister with Responsibility for Petroleum

# **SCHEDULE**



Hon Vickram Bharra, MP
Minister of Natural Responsibility for tetroleum