DRILLING BITS

Sr.#	Description	Qty
Package-1 (Non-Core Bits) – As per API Standards		
Make: From companies having API certificate (Q1, Q2, etc)		
1	PDC bit 4-1/2" diameter, 3 blade, with 2-3/8" API Regular pin for soft	4
	to medium hard sandstone and shale (IADC code S132)	
2	Tricone roller bit, milled tooth, 7-5/8" dia, with 4-1/2" API regular pin,	32
	IADC CODE: 216	
3	PDC bit 9-7/8" dia with 6-5/8" API regular pin, IADC CODE: S232	04
4	PDC bit 5-5/8" diameter with 3-1/2" API regular pin, 3 blade, for soft	04
	to medium hard sandstone and shale, IADC Code: S132	
5	Tricone roller bit, milled tooth, 9-7/8" dia, with 6-5/8" API regular pin,	34
	IADC CODE: 216	
6	Tricone roller bit, milled tooth, 12-5/8" dia, with 6-5/8" API regular	2
	pin, IADC CODE: 216	
Package-2 (Coring Bits) – As per Boart Longyear Standards		
7	HQWL surface set diamond core bit, Pilot Profile with face discharge,	35
	30/40SPC, 6 water ways	
8	HQWL surface set diamond core bit, Pilot Profile with bottom/Internal	20
	discharge, As per picture attached (Picture is for Discharge	
	configuration only), 30/40SPC, 6 water ways	
9	HQWL surface set diamond core bit, Face discharge, step type, 10/15	10
	SPC, 5 steps, 6 water ways	
10	HQWL impregnated core bit, Profile VV4 soft to medium hard	10
	formation with 6 water ways	
11	PQWL surface set diamond core bit, 10/15 SPC, Pilot Profile with face	30
	discharge, 6 water ways	
12	PQWL surface set diamond core bit, 30/40 SPC, step type with face	10
	discharge, 5 steps, 6 water ways	
13	PQWL impregnated core bit, Profile VV4 soft to medium hard formation	8
	with 6 water ways	
Notes		

Notes:

- a) Offers without API certification Certificate in the name of Company/Principal will not be accepted on Standard & Quality grounds.
- b) Supplier must provide technical literature of all items showing detailed technical specifications.
- c) Make and country of origin should be clearly mentioned in quotation.

DRILLING BITS

Discharge Configuration for Item Sr#8

