

Criteria of Marks calculation of Technical Capabilities for Joint Operators in Deep Water Blocks with an example.

- 1 Biddable parameters are reduced to the operators Participating Interests.**
- 2 Biddable Parameters will then be added for all the Operators.**
- 3 Final Biddable Parameters will then be capped as per the maximum values given in the NIO for each item.**
- 4 Marks will be calculated as per NIO.**

SI No	NAME OF COMPANY/ COMPANIES	PROPOSED PERCENTAGE OF PARTICIPATING INTEREST
1.	A (Operator)	30
2.	B (Operator)	70

Comparison of computation for Technical capability parameters of Joint Operatorship:

Sub-criteria	A(30)	B(70)	(Marks)Cap Value	Recalculated parameters for the joint operator	Points
1)Acreage holding (beyond 400 m bathymetry sqkm)	500000	10000	(3)50000	150000+7000=157000	3
2)Operatorship Experience (in years)	10	2	(3)10	3+1.4=4.4	1.32
3)Avg. annual accretionof proved reserves(>400 bathymetry)	118.6**	60	(4)Max Value	35.58+42=77.58	2.616
4)Avg. annual production (<400m bathymetry)	270.4	80	(4)150	81.12+56=137.12	3.65
5) Avg. annual production (>400m bathymetry)	120.6	30	(4)50	36.18+21=57.18	4
6)Drilling of deep water exp. wells	10	1	(2)4	3+0.7=3.7	1.85
7)(a)operator with exploration beyond 400m and upto 1000m bathymetry	300	40			
7)(b) operator with exploration beyond 1000m bathymetry	50	0			5
					21.436

** Assumed to be the highest among all bidders for this block.