Annexure 1

Air Freight Rates(per Kg) from various countries to BIAL , Bangalore for Lot 1 to Lot 25

and Lot 26 from various countires to Mumbai airport.

			LOT 1		LOT 2 LOT 3			L L	_OT 4		LOT 5	LOT 6		
	Country	y JAPAN		SING	APORE	U	SA		UK	FRANCE		ITALY		
	Airports Tokyo & Osaka		Osaka	a SINGAPORE		NEW) LOS AN		LC	ONDON	PARIS (ROISSY) & LYON			MILAN	
	Rates to be Quoted in Currency		JPY	,	Singapore Dollars		USD		C	BBP	EURO		EURO	
SI. No.	Weight slabs in Kgs.	Multiplication Factor	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value
		Α	B1	C1 = A X B1	B2	C2 = A X B2	B3	C3 = A X B3	B4	C4 = A X B4	B5	C5 = A X B5	B6	C6 = A X B6
1	FOB Minimum	5		0		0		0		0		0		0
2	0 to 45	15		0		0		0		0		0		0
3	46 to 100	20		0		0		0		0		0		0
4	101 to 250	15		0		0		0		0		0		0
5	251 TO 500	15		0		0		0		0		0		0
6	501 to 1000	5		0		0		0		0		0		0
7	1001 to 2000	5		0		0		0		0		0		0
8	Above 2000	5		0		0		0		0		0		0
9	Ex-works CHARGES - Minimum	5		0		0		0		0		0		0
10	Ex-works CHARGES - Per KG	10		0		0		0		0		0		0
	TOTAL	100		0		0		0		0		0		0
			Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0

Total value for SI.No. 1 to 10 will be calculated = Multification factor x Rate Per Kg/Minimum

Total Weighted Average = <u>SUM of Total Value SI.NO. 1 to 10</u>

Sum of Multiplication factor (100)

Please note that for SI. No. 1 to 8, cargo will be handed over on FOB basis. However Ex-works charges alone for SI. No.9 & 10 to be quoted

	ot 20 mont various cour													
		LOT 7			LOT 8 LOT 9				LOT			OT 11	LOT 12 Canada	
	Country		Belgium		GERMANY		CZECH REPUBLIC		SOUTH	KOREA	TAIWAN			
	Airports BRUSSELS		FRANKFURT PRAGUE			E	SEC	DUL	TAIPEI		TORONTO			
	Rates to be Quoted in Currency		EURO		EURO		EURO		USD		USD		CAD	
SI. No.	Weight slabs in Kgs.	Multiplication Factor	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Rate / Kg Activity Value		Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value
		А	B7	C7 = A X B7	B8	C8 = A X B8	B9	C9 = A X B9	B10	C10 = A X B10	B11	C11 = A X B11	B12	C12 = A X B12
1	FOB Minimum	5		0		0		0		0		0		0
2	0 to 45	15		0		0		0		0		0		0
3	46 to 100	20		0		0		0		0		0		0
4	101 to 250	15		0		0		0		0		0		0
5	251 TO 500	15		0		0		0		0		0		0
6	501 to 1000	5		0		0		0		0		0		0
7	1001 to 2000	5		0		0		0		0		0		0
8	Above 2000	5		0		0		0		0		0		0
9	Ex-works CHARGES - Minimum	5		0		0		0		0		0		0
10	Ex-works CHARGES - Per KG	10		0		0		0		0		0		0
	TOTAL	100		0		0		0		0		0		0
			Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0

Annexure 1 Air Freight Rates(per Kg) from various cou and Lot 26 from various countires to Murr

Total value for SI.No. 1 to 10 will be calculated = Multification

Total Weighted Average = <u>SUM of Total Value</u>

Sum of Multiplication fac

Please note that for SI. No. 1 to 8, cargo will be handed ov

	ot 26 from various count															
		LOT 13 Country UAE / Dubai			LOT 14 China			LOT 15 Hong Kong		LOT 16 Australia		LOT 17 Denmark		T 18 zerland	LOT 19 Finland	
	Country		UAE / Dubai			Cililia			Australia		Den	IIIdi K	3witz	enanu	Finland	
	Airports			Dubai		Beiing		Hong Kong		Sydeny		Copenhagen		Zurich		elsinki
	Rates to be Quoted in Currency		AED		USD		HKD		AUD		ДКК		CHF		Euro	
SI. No.	Weight slabs in Kgs.	Multiplication Factor	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value	Rate / Kg	Activity Value
		Α	B13	C13 = A X B13	B14	C14 = A X B14	B15	C15 = A X B15	B16	C16 = A X B16	B17	C17= A X B17	B18	C18= A X B18	B19	C19 = A X B19
1	FOB Minimum	5		0		0		0		0		0		0		0
2	0 to 45	15		0		0		0		0		0		0		0
3	46 to 100	20		0		0		0		0		0		0		0
4	101 to 250	15		0		0		0		0		0		0		0
5	251 TO 500	15		0		0		0		0		0		0		0
6	501 to 1000	5		0		0		0		0		0		0		0
7	1001 to 2000	5		0		0		0		0		0		0		0
8	Above 2000	5		0		0		0		0		0		0		0
9	Ex-works CHARGES - Minimum	5		0		0		0		0		0		0		0
10	Ex-works CHARGES - Per KG	10		0		0		0		0		0		0		0
	TOTAL	100		0		0		0		0		0		0		0
			Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0	Total weight average = Total / 100	0

Annexure 1 Air Freight Rates(per Kg) from various cou and Lot 26 from various countires to Murr

Total value for SI.No. 1 to 10 will be calculated = Multification

Total Weighted Average = <u>SUM of Total Value</u>

Sum of Multiplication fac

Please note that for SI. No. 1 to 8, cargo will be handed ov

anu L	ot 26 from various count	lifes to wiul	ſ											
				LOT 20	LOT 21		LOT 22		LOT 23		LOT 24		LOT 25 South Africa	
	Country	Country		Thailand		Sweden		Austria		Slovakia	н	olland		
	Airports		Bankok		Stockholm		Vienna		Kosice		Amsterdam		Johannesburg	
	Rates to be Quoted in Currency		USD		SEK		Euro		Euro		Euro		USD	
SI. No.	Weight slabs in Kgs.	Multiplication Factor	Rate / Kg	Activity Value	Rate / Kg	Activity Value								
		Α	B20	C20 = A X B20	B21	C21 = A X B21	B22	C22 = A X B22	B23	C23 = A X B23	B24	C24 = A X B24	B25	C25 = A X B25
1	FOB Minimum	5		0		0		0		0		0		0
2	0 to 45	15		0		0		0		0		0		0
3	46 to 100	20		0		0		0		0		0		0
4	101 to 250	15		0		0		0		0		0		0
5	251 TO 500	15		0		0		0		0		0		0
6	501 to 1000	5		0		0		0		0		0		0
7	1001 to 2000	5		0		0		0		0		0		0
8	Above 2000	5		0		0		0		0		0		0
9	Ex-works CHARGES - Minimum	5		0		0		0		0		0		0
10	Ex-works CHARGES - Per KG	10		0		0		0		0		0		0
	TOTAL	100		0		0		0		0		0		0
			Total weight average = Total / 100	0	Total weight average = Total / 100	0								

Annexure 1 Air Freight Rates(per Kg) from various cou and Lot 26 from various countires to Mur

Total value for SI.No. 1 to 10 will be calculated = Multification

Total Weighted Average = <u>SUM of Total Value</u>

Sum of Multiplication fac

Please note that for SI. No. 1 to 8, cargo will be handed ov