



दिल्ली मेट्रो रेल कॉर्पोरेशन लि० DELHI METRO RAIL CORPORATION LTD.

(भारत सरकार एवं दिल्ली सरकार का संयुक्त उपक्रम)

(A JOINT VENTURE OF GOVERNMENT OF INDIA AND GOVT. OF DELHI)

डी.एम.आर.सी/20/II-186/2007/VII/8797

दिनांक - 28.01.2020

WORK EXPERIENCE CERTIFICATE (For completed works)

1	Name of Work & Contract No.	Contract RS2 - Design, Manufacture, Supply, Testing, Commissioning, Training and Transfer of Technology of 424 Electrical Multiple Units (340 base & Option of 84 cars)		
2	LOA No. & Date	DMRC/134/2007/Contract 'RS2' - PT I, Dated 08 th June 2007 (340 Cars base Order) DMRC/134/08/RS2/Qty. Var./427 Dated 04 th Apr 2008 (84 Cars Quantity Variation Order)		
3	Name of the Contractor & Address	<u>BT CONSORTIUM</u> Bombardier Transportation GmbH, Schoneberger Ufer 1, 10785 Berlin, Germany Bombardier Transportation India Limited B/301-307, Somdutt Chambers - I, 5, Bikaji Cama Place, New Delhi - 110 066, India		
4	Joint Venture/Consortium along with % share of each member	Bombardier Transportation GmbH - 70% Bombardier Transportation India Limited - 30%		
5	Contract Value	EUR	SEK	INR
	1. Original Contract Value	156,430,656	731,347,000	11,152,278,293
	2. Revised/Final Contract Value	189,907,849	868,537,031	13,453,679,916
	3. Value of actually executed works [as on date of issue of certificate i.e. value paid till the last running bill/final bill]	187,962,958.80	859,997,144	13,326,667,010.80
6	Date of Commencement of work	LOA dt. 08 th June 2007 / Contract Agreement dt 19 th July 2007 (Date of Commissioning Sep-2009 to May-2011)		
7	Scheduled date of completion	07 th January 2011		
8	Actual date of completion	15 th July 2011		
9	If delay in Execution on contractor's Account	-		
10	Liquidated Damages levied for delay (indicate amount), if any	-		
11	Scope of the works Broad activities to be mentioned (e.g Tunnelling/Viaduct length, No. of stations each of length, Ramp length etc.)	Supply of 340 cars + 84 Optional cars having specification as follows: - 1. Carbody Material: Stainless Steel 2. Operating Speed: 85 kmph 3. Propulsion system: 25 kV AC system with 3-phase propulsion equipment comprising of IGBT traction converter, IGBT Auxiliary Converter, Traction Motor (50% Motorization) 4. Bogie: Axle Load 17t, Broad gauge (1676 mm) 5. Other Characteristics: Regenerative Braking, Electrical		

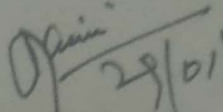
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(मेट्रो भवन, फायर ब्रिगेड लेन, बाराखम्बा रोड, नई दिल्ली-110001)

Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

		Doors, HVAC, EP braking systems and TCMS
12	Status of work along with overall % progress achieved till date	<u>Financial Progress :-</u> INR-99.05 % EUR-98.97 % SEK-99.02 %
13	Overall Performance	Satisfactory


 29/01/2020
 (ओमवीर सिंह सैनी)

महाप्रबंधक / योजना
 दिल्ली मेट्रो रेल कॉर्पोरेशन की ओर से

Received by AM/RS/NBCC
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 29.01.2020
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