

राष्ट्रीय राजधानी क्षेत्र परिवहन निगम लिमिटेड (भारत सरकार एवं प्रतिभागी राज्य सरकारों का एक संयुक्त उपक्रम)

National Capital Region Transport Corporation Limited (A joint venture of Government of India and participating State Governments)

गति से प्रगति Date: 22 .04.2025

F.N. CO-CEGOGEN/7/2024-General/379/1300

WORK EXPERIENCE CERTIFICATE (FOR SUBSTANTIALLY COMPLETED/ONGOING WORKS)

1.	Name of work	Contract no.DM-09-DDC: Engagement of detailed design
		consultant for detailed design and drawings of four numbers
		of elevated RRTS stations (Sahibabad, Ghaziabad, Guldhar and Duhai) in the section from Sahibabad Ramp to EPE
		Crossing and Maintenance Depots at Duhai and Modipuram,
		for Delhi – Meerut Regional Rapid Transit System (RRTS)
		Corridor
2.	Agreement No.	DM-09-DDC
3.	LOA No. & Date	DM-09-DDC/4485 dated 27/02/2019
4.	Name of Contractor and registered	Ayesa India Private Limited
	address	D-99, 3rd Floor, Sector-2, Noida
5	Constitution of the firm	Incorporated and registered under Indian Companies Act
		1956 with Corporate Identity Number:
		U74140HR2012FTC044903 on dated 27/01/2012.
6	PAN No.	Type: Private Limited Company AAKCA2958C
	If Joint Venture/consortium/	, 0
7.	Partnership firm, % share of each	Not applicable
	member in JV/consortium/	
	partnership	
8.	Original awarded contract Value	INR 7,84,14,956/- (Seven Crores Eighty-Four Lakhs
		Fourteen Thousand Nine Hundred Fifty Six Only)
9.	Revised/Final contract value	INR 9,88, 49,070 (Excl. GST)
10.	Value of actually executed work	INR 7,41,68,506 (Excl. GST)
	(as on date of request)	
11.	Date of commencement of Work	27/02/2019
12.	Scheduled date of completion (As per Contract)	130 weeks (910 days), 25-08-2021
13.	Extension of Time, if any	EOT-1: 30-03-2022
Ü	1	EOT-2: 21-01-2024
		EOT-3: 31-12-2025
14.	If delay in execution on	Not applicable
	Contractor's account	
15.	Liquidated Damages levied for delay, if any	Not applicable
16.	Scope of work	The contract comprises of 4 nos. of Elevated Stations having
		concourse and platform level (Sahibabad, Ghaziabad,
		Guldhar and Duhai) and 2 nos. of Depots (Duhai and
		Modipuram). The contract scope is broadly summarised as
		following:
		• Detailed Architecture design including finishes for stations and depots.
		 Detailed Structure design for stations and depots.
		 Detailed E&M design including building services for
		stations and depots.
	· .	E&M services including electrical, plumbing, firefighting,
		fire-alarm, HVAC and M&E Scada.
		Design speed of 180 kmph.
		(A)

O/o CEG/GGM-Coord.

ncrtc.in-

CIN: U60200DL2013G0I256716

17.	Status of Work (Mention broad activities such as tunnelling length & method, no. of stations with length and method of Construction, elevated viaduct length and construction method, ramp length, pile diameter & numbers, building area etc.)	 Detailed Design for Track and alignment for depots including track layout, inspection bays, washing track, pit track, etc. Pedestrian modelling of Elevated Stations. Multimodal integration for stations. Rail Structure Interaction analysis for elevated structure. Detailed Design of 900m of viaduct portion within the stations (225m each). Preparation of preliminary, definitive, Construction Reference Drawings and Good for construction Drawings including Bar Bending Schedule. Preparation of Structure electromechanical drawings. Preparation of combined services drawings. Preparation of as-builts. Physical % Progress (till date) – 95.11% (Station: 98.40%, Depot: 91.82%) Financial % Progress (till date)-75% 4 Eleavated Stations (Ghaziabad, Sahibabad, Guldhar and Duhai) and 1 depot at Duhai are under operation since October-2023.
18.	Overall performance of contractor	Very good

This certificate is issued on the request of M/s. Ayesa India Private Limited for Business Development.

O/o CEG/GGM-Coord. GatiShakti Bhawan, INA, New Delhi-110023 (Raj Kumar Singh) GGM/ARS On the behalf of CE/G

Date: 22.04.2025