





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

No. NCRTC/CE(G)/WEC/88 (VOL-III)/103

Date: 09-05-2023

WORK EXPERIENCE CERTIFICATE (FOR COMPLETED WORKS)

,	(FOR COMPLETED WORKS)		
1.	Name of Work	Shifting /modification of 33/11/0.4 KV,	
		transformer of PVVNL infringing in	
		Delhi-Ghaziabad-Meerut RRTS	
		corridor of NCRTC from Duhai-	
		Muradanagar at ch. no. 33000-40200	
2.	Agreement No.	DM/UD/COR-OF/021	
3.	LOA No. & Date	DM/UD/COR-OF/021, dated	
		07.03.2019	
4.	Name of Contractor and registered address	M/s Arvindera Electricals	
5.	Constitution of the firm whether: Proprietor,	Proprietor	
J.	Partnership, LLP, Company, JV, Consortium	Trophetor	
	Society Society		
6.	PAN No.	AFLPS1160B	
7.	If Joint Venture/ Consortium/ Partnership firm, %	NA	
	share of each member in		
	JV/Consortium/partnership		
8.	Original awarded contract value	Rs. 8,30,64,570/-	
9.	Revised/Final Contract value	Rs. 9,92,00,011/-	
10.	Date of Commencement of work	07.03.2019	
11.	Scheduled date of completion (As per contract)	06.12.2019	
11.	beneaticed date of completion (725 per contract)	00.12.2019	
12	Actual date of completion	31.03.2021	
13.	If delay in execution on Contractor's account	NO	
14.	Liquidated Damages levied for delay, if any	NIL	
15.	Scope of work		
	(Mention board activities such as tunnelling length	Shifting /modification of 33/11/0.4 KV,	
	& Method, no. of stations with length & method of	transformer of PVVNL is infringing in	
	construction elevated viaduct length &	RRTS corridor of NCRTC is Duhai-	
	construction method, ramp length, pile diameter &	Muradnagar.	
	numbers, building, area etc.)		
16.	Overall performance of the contractor	Satisfactory	

This certificate is issued on the request of M/s Arvindera Electricals for Business Development

Signed by Chief Engineer/General For and on behalf of NCRTC

ncrtc.in-