

CATOPR	September 1	RO WRIET, CH. CREET, CR	Jate:	2 16th June 2022		
ULR NO. TC53	0755 6022150000575F	Carefund by the bookers of the contraction of the c	REEL Date:	16 <sup>th</sup> June 2022		
Battery Nomi	inal Voltage (V)	60				
Traction	Make	M/s Enginia Vehicles Pvt. Ltd.				
	ID	EV21M250W	Max Power(kW)	0.149		
Power	Make	M/s Cy International				
Controller	ID	Cy12	Rating	60V / 3 ± 1A		
Test Pr	t Date	Test Results  Type of Test  Measured Value				
		Test Results				
Test Pr	rocedure	Type of Test	N	Measured Value		
Test Pr		Vehicle maximum 30 minute spe	Vehicle maximum 30 minute speed 18.9 km/h			
×.		Vehicle maximum 30 minute pow	wer 0.13	0.138 kW at 13.9 km/h		
*			Speed (km/h)	Power (kW)		
$\Gamma$	41:2003		15 14 P	0.129		
á		Vehicle net power	12	0.143		
,`			11	0.149		
×8			7	GR NAT		
`	1. The tests were conducted as per the requirements of AIS-041:2003.					
		and ustad by navyoring the vehicle using	ig external power supply	y after disconnecting the		
Remarks:-	2. Tests were covehicle battery.		- ANIA	2 /2.		

-DEL	3. Tests were conducted at ICAT Cen	tre-1, Manesar.	C C	, x, Q,	IN P
ξ <sup>1</sup>	ELL SEP	RECORDER	THE TOP OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED	<u> </u>	OFFER
GR.Y	AUTHORISED SIGNATORY	7 -0	G MA	20 (1)	3),
	Prepared By	FOR AVE	Checked By	1 PT 112ET	-0
#PL	Est, by Est,	THIRE POUND OND	GK M		\(\alpha\).
R-0	E. ERIN DRO SEE		OFF. SEEL	S S S S S S S S S S S S S S S S S S S	REL
*R	CREET BY	PEAT E	Chr.		X.
020	EL LEN DRO LEN	Innovation - Service - Excellence	e contraction	OFFICE STATE	uS.
+	1603_m00201616_m00201616_m00201616_m00201616_m0020166_m00	THE STATE OF THE S	тко натем старяватем стве натем стве начем старяватем старяватем старяватем старяватем старяватем старяватем с	надастие полассто полассто полас	- ~0 **
TULY.	ADITYA KUMAR	MANESAM	MONAL HASTI	Page 2 of	SK
. 4	Engineer		Manager		<i>t</i>
anat	Chr. My		EMPL ORO	E. CHIM	,
EMI	Sec. Office of the second	J. CEX	+ 4.	HELL CELLY	, st
0X/	+ & & &	x. Ox	NP'	·	"Nr.