

<u>Lech</u>

.	Test Procedure		Type of Test	N	Measured Value	
rivate linited	Test Results					Nate Lin
ited 1	Test	Date	28 th April 2022			
SMIST	Controller	ID	MJSC01	Rating	60V / 5A	MISE
NS MISE TEES	Power Make		M/s MJS E Tech Vehicle Private Limited			5//,
Jelige bingie	Motor	ID	48/60	Max Power(kW)	0.136	hide Pr
orivate	Traction	Make	M/s MJS E Tech Vehicle Private Limit	ed		
ilied W.	Battery Nomin		60			
ited mis Mis (ULR NO. TC536	022150000412F	NIS NIST NIST	15 115 15 115	S' MS' MS'	MIS
< egg (C T O P R	0590	ELERY LACK	Date:	30 th April 2022	Lech le
Jehicle	Jehide	Vehicle	Jetide Jetide, Jetide	Jehicle F. Jehicle	s', lelide , lalide s	
Teen Jehide Pr		Ded Mis Marke	Tehicle Private Linited Mis No. Wehicle Private Linited Mis No.	the Limited Mis Mal Limited No. 18 Limited No. 18 Limited Mis Mal Limited No. 18	Me hills linited his his his hill and h	ivate Lim
Linited			third my inited my inited my	rited Mis	in the state of th	, o
, all	5 M	15 113	Us Visual	12, 1472	Wys Wy	My

Test Results

	Vehicle maximum 30 minute speed	12.1 k	cm/h	
				<
	Vehicle maximum 30 minute power	0.127 kW at 8.8 km/h		
		Speed (km/h)	Power (kW)	
		11	0.113	ehide
AIS-041:2003		10	0.136	
	Vehicle net power	9	0.126	
		8	0.117	7
		7	0.106	16
		6	0.082	M
	AIS-041:2003	Vehicle net power	(km/h) 11 10 10 10	(km/h) (kW) 11 0.113 10 0.136 10 0.126

- 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the ech vericle vehicle battery.
- 3. Tests were conducted at ICAT Centre-1, Manesar.

. <	W 54	- -	4 4	4,	⟨,	4,	1
W	AUTHORISED SIGNATORY	11/2 1/2	3 1/2	2/1/5	Mis	115	<u> </u>
MIS	Prepared By	MIS MS	FORAVO	NS	Checked By	3 15 11	1
lited	ilies ilies	, b	SHIPE FOUND OND	, ₁₂ 00), sql	9 Mills	g ey.
Tiu.	liu. "S'III.	Likhi		Limit	Limit		Mites
Jale	Silvate silvate	.12 ⁰	E TCAT	i Jaio	inte t		Y
16 6/,	10 No.	Buy Buy	Innovation - Service - Excellence	RIVE	Pily Di	No Disco	Q
18/11CL	DEEPAK KUMA	R	* MANESAR * 13	, in	ENOCH EAPEN	Page 2 o	F vicle
5 18	Engineer Engineer	70	er er	10.	Manager	√ [⊗] 2	18K
4	4/	100	·	160	<8°C	16cc	<u></u>
MIS	115	5 5	S	5	S 4	,	.5
15	18 My M	13	M	No V	7 1/3	173	elg.