## Documents required for CMVR Certification of Agricultural Tractors

SI No.	Name of Certificates
1	Table No. 16 / Annexure-C (Brief Technical Specification)
2	Undertaking-1 (for safety of all electrical components)
	Undertaking-2 (for rear warning triangle)
	Undertaking-3 for Noise (OEL) level measurement [as per GSR 291 (E)]
3	Letter of Bosch for Fuel system (if any changes)
4	Emission certificate & test report with validity [Bharat Stage IIIA]
5	Annexure-D (Details of Engine to PTO ratio, Engine's no-load, max. torque, low
	idle speed, Tractor nominal speed, inflation pressure, Ballast masses on tractor
	for different test condition, etc)
6	Table No. 11/ Annexure-B (Codes for manufacturing of month & year)
7	Table no. 18 (list of components test report/ certificate fitted on agricultural tractor)
8	Wheel fasteners details (specifications of bolts/nut and hub cap with drawing)
9	TAC (Type Approval Certificate)/COP (Conformity of Product)- certificates of
	different components tested (with date)
	a Bulb certificates as per Shall be as per AIS-034 (Part 1) (Rev.1): 2010
	i) Head light main & dip, (ii) Parking light, (iii) Direction indicator lamp, (iv) Tail
	lamp, (v) Reversing lamp, (vi) Stop lamp, (vii) Rear registration marking
	indicating lamp & (viii) Top light
	b Plough lamp and assembly certificate (optional)
	c Rear combination lamp assembly certificate as per (AIS:062:2014)- [AIS-012
	(Part 5)( Rev 1): 2011]
	d Front combination lamp assembly certificate as per (AIS:062:2014) – [AIS-
	012(Part 5)( Rev 1): 2011]
	e Head lamp assembly certificate as per (AIS:062:2014) - [AIS-010 (Part-1) (Rev.1): 2010]
	f Rear view mirror specifications & Rear view mirror installation requirement,
	as per AIS-001 (Part 1) (Rev. 1): 2011 & AIS:114-2009
	g Horn certificate [IS: 1884-1992]
	h Rear warning triangle certificate be as per (AIS:062) – (AIS-088 :2005)
	i Fuel tank certificate as per (AIS 104 – 2008)
	j Details of trailer brake valve with drawing (if applicable)- [as per GSR 492(E)]
	k ROPS (if applicable) be as per [IS: 11821(Part-1)-1992 or IS: 11821 (Part2)- 1992]
	I Attendant's seats, if provided as per [AIS:111-2009]
	m Wind Screen (if applicable) as per [AIS: 011-2009]
	n Fitment of reflectors, as per [AIS- 057 (Rev.1):2010]
10	Table no. 17 (related to electrical components- length, width height etc.),
10	(optional)
11	Installation of Lighting & light signaling devices as per AIS-30 (Rev.1):2012
12	Mechanical coupling as per AIS-091 (Part 2) : 2012
13	Front coupling devices where ever is provided, as per AIS-109: 2012
10	Thom bouping devices where evens provided, as per Alo-100. 2012