GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI TRANSPORT DEPARTMENT : OPERATION BRANCH 5/9, UNDER HILL ROAD: DELHI – 110054.

No.F.20(201)/TPT/OPS/2011/ 7388-90

CIRCULAR

Dated: 11/12/14

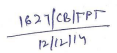
The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of construction equipment vehicles (CEV), manufactured by M/s JCB India Limited in National Capital Territory of Delhi, as per details contained in the Type Approval Certificate issued by designated testing agency ARAI, Pune for the compliance to the Central Motor Vehicles

Base Model	Туре	Category	ULW, kg	Seating Capacity (Incl. Driver)	Wheel Base mm
Loadall 530-110	Fork Mounted Telescopic Handler	As per AIS :053 "C"	8530	1 Person	2490
Engine Model / Power	JCB Dieselmax 448 NA 56-1 56 kw @ 2200 rpm	Cubic Capacity		4765 cc	

Certificate No. / date / agency	AAJN 0134 dated 08 th July, 2014 issued by ARAI, Pune			
Tyres size	Front: 13x24-16 PR Rear: 12.5x18-12 PR			
Vehicle manufacturer M/s JCB India Limited 23/7, Mathura Road, Ballabhgarh, Haryana (India) – 121				
Engine manufacturer	M/s JCB India Limited 23/7, Mathura Road, Ballabhgarh, Haryana (India) – 121 004			

Vide the Type approval certificate No.(s) detailed above, ARAI Pune, testing agency has certified that the above base model comply with the provisions of the CMVR, 1989, including following requirements, (as detailed at Annexure-I & IA to TAC No. AAJN 0134 dated 08^{th} July, 2014).

Construction Equipment Vehicles		Effective From	Notification No.	Date
Mass Emission	Bharat Stage III-CEV	01.04.2011	GSR 276(E)	10.04.2007
Appliaçbility for the respective CMV Rules Notified		27.08.2002 (Ref: GSR 242 (E) dt. 28.3.2002)	GSR 642 (E)	28.07.2000
		27.08.2002	GSR 116 (E)	27.02.2002
Category of the vehicle / Embossment of Engine & Chasis No. / Lighting & Signaling Requirements and other Safety Components		Notified dates	S O 1365 (E)	13.12.2004
			GSR 589 (E)	16.06.2005
			GSR 784 (E)	12.11.2008
			S O 436 (E)	15.03.2012
				1



The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/ assemblies etc the details of which are given in the detailed specification duly endorsed by the ICAT at the time of submission of the vehicles for COF/Registration.

MLO(HQ)/CMVI (Burari) are requested to accept the base model Loadall 530-110 manufactured by M/s JCB India Limited, 23/7, Mathura Road, Ballabgarh, Haryana (India) - 121 004 in NCT of Delhi, complying with Bharat Stage-III (CEV) mass emission norms subject to the compliance of Motor Vehicle Act, 1988 and rules made there under and the department's instructions/order issued from time to time in this regard.

> (MAHARAJ SINGH) MVI (OPS)

Dated: 11/12/14

No.F.20(201)/TPT/OPS/2011/ 7388-90

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department

2. M/s JCB India Limited, 23/7, Mathura Road, Ballabgarh, Haryana (India) - 121004

SA , Computer Branch, Transport Department

4. Guard File

(MAHARAJ SINGH)

MVI (OPS)