

CTON U0017

O (O		~/.				(10			\sim	Ì
TAC/Reference No.	С	Т	0	N	U	0	0	1.7	7	

Date: 18th Feb. 2025

,	Date : 10 1 ED: 2023							
	Cert	Report	ूरTotal					
	2,5	8	10 pgs					

CERTIFICATE

OF

COP FOR COMPLIANCE TO NOISE EMISSION FOR DIESEL GENSET (up to 800 kW)

Non- Transferable

	.01		3
Ç	[₽] 200 1	Name of Supplier	M/s. JCB Power Products India Pvt. Ltd.
	Transa salle mi	Name of Manufacturer	M/s. JCB Power Products India Pvt. Ltd.
°O,	3	Contact Address	23/7, Mathura road, Ballabgarh-121004, Haryana, India
Cx.	Plant Address in which COP successful : (in case of manufacturer)		23/7, Mathura road, Ballabgarh-121004, Haryana, India
	Indi	Produit Produit Tym	Previous COP Present COP Report

	S. No.	Parent Model	Power Route Products	Type	Approval Certificate No.	Previous COP Certificate No. & Date of issue	Present COP Report No. & Date of issue
20	1	ALIENS G60QI DENIS	Selephen NIL Selephen	CT	0NT0056 Dt 29/03/2024	K _{obl} ego, Nife _{rio}	CT0NU0016 & Dt18/02/2025

Based on the verification of the documents and tests conducted on the genset models manufactured by M/s. JCB Power Products India Pvt. Ltd., it is certified that the above plants producing of generator set families and models mentioned above, comply with the provisions of Govt. of India notification G.S.R.371 (E), dated 17th May, 2002 and its amendments till date at serial no.94 (paragraph1&3) of schedule I of the Environment (Protection) Rules, 1986. (Noise limit for diesel generator sets upto 800 kW).

	nets har nets har show	s (ducis	Power , we broc -	One St.	Bonne
á	ICAT Reference	CECJCBPTNNV	/H182669	Please turn over for DISC	LAIMER
110	AUTHORISED SIGNATORY	Co Stelle	Me. Whe	. JEMS. Stable	\(\fans
. O.	State of the state	A NOA Mon line for the line line to have I were	A CALL STREET OF AUTOMOTION OF THE PORT AUTOM	Strike fees Bally Lake Literal	A STATE OF THE STA
	ANJANA KUMARI Sr. Engineer	Manager	Innovation - Service - Excellence	SAURADH DALELA Director	Page 1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Night Mag	* MANESAR * N	- Kon Kon	