

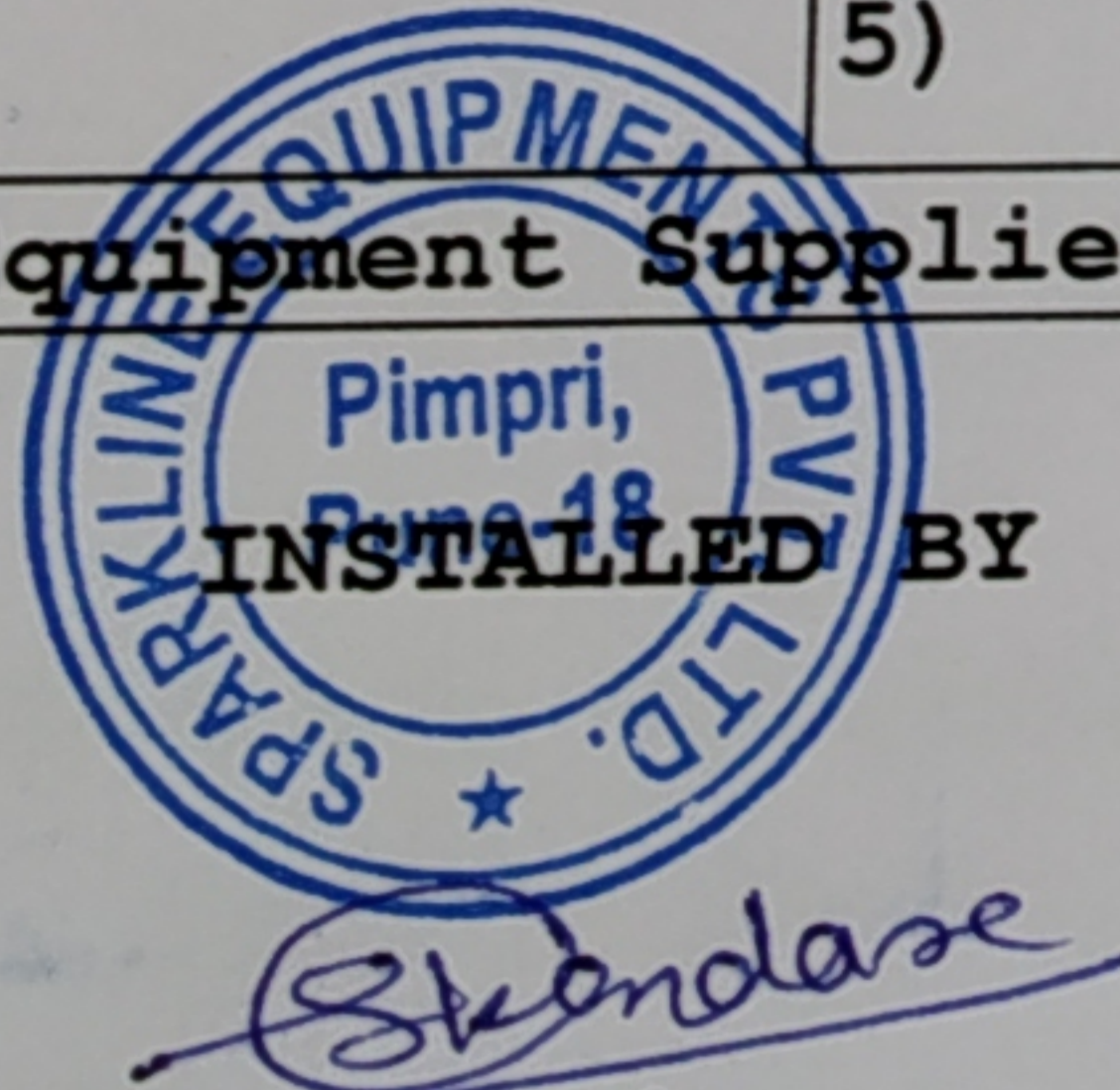


SPARKLINE EQUIPMENTS PVT. LTD.
PLOT NO-38, F-II BLOCK, MIDC, PIMPRI, PUNE
E-MAIL : aftersales.pune@sparkline.co.in
SERVICE TOLL FREE NUMBER: 18002661677



INSTALLATION & COMMISSIONING REPORT

CUSTOMER NAME	M/s. CNH Industrial India Pvt. Ltd.			
CUSTOMER ADDRESS	CNH Industrial India Pvt Ltd. A1/1, Chakan Industrial area, Phase-II, Village Shinde Tal-Khed, Pune-410501 Maharashtra			
Purchase Order No.	CL3000167	PO Date: 14/02/2018		
PROJECT CODE	NFK065_1718, NFN010_1718, NFI167_1718			
EQUIPMENTS DETAILS				
Location..... : Proto Shop Area				
Type of Equipment..... : SG-EOT Crane with Chain Hoist				
Equipment Number..... : SG EOT - 17 - 003 - 1471				
Hoist Serial Number..... : 3609480				
Capacity of the system..... : 3.2 Ton				
Cross Travel [CT]..... : 14.785 Mtr				
Long Travel [LT]..... : 16 Mtr				
Height Of Lift [HOL]..... : 07 Mtr				
COMMISSIONING DATE	29/05/2018			
PERSON CONTACTED	Mr. Mohit Singh	Mobile No: 9075003324		
CUSTOMER REMARKS				
1)				
2)				
3)				
4)				
5)				
Equipment Supplied, Installed & Commissioned Working Satisfactorily.				



Suraj R. Kondare

SIGNATURE OF ERECTION ENGINEER
FOR SPARKLINE EQUIPMENTS PVT.LTD.

SIGNATURE OF CUSTOMER

VERIFIED BY

Mohit Singh

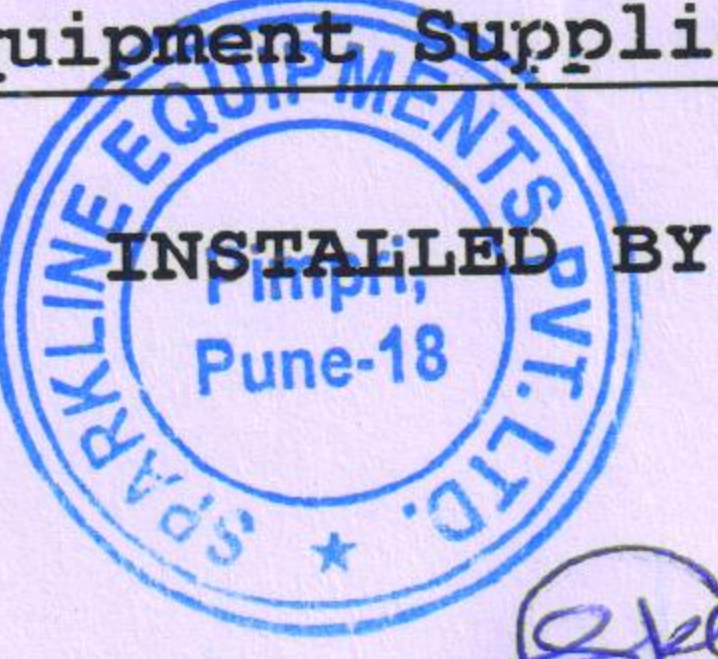
SEPL/I&C/IR01

2018/5/29 17:12

INSTALLATION & COMMISSIONING REPORT

CUSTOMER NAME	M/s. CNH Industrial India Pvt. Ltd.	
CUSTOMER ADDRESS	CNH Industrial India Pvt Ltd. A1/1, Chakan Industrial area, Phase-II, Village Shinde Tal-Khed, Pune-410501 Maharashtra	
Purchase Order No.	CL3000107	PO Date: 10/01/2018
PROJECT CODE	NFO081_1718, NFI136	
EQUIPMENTS DETAILS	Location..... : Sugarcane Line Type of Equipment..... : Electrical & Pneumatic Utility Structure Quantity..... : 16 Nos Hoist Serial Number..... : NA Capacity of the system..... : 1500 Kg at each Nodal point Cross Travel [CT]..... : NA Long Travel [LT]..... : NA Height Of Lift [HOL]..... : NA	
COMMISSIONING DATE	29/05/2018	
PERSON CONTACTED	Mr. Govardhan Mahajan	Mobile No: 8669637520
CUSTOMER REMARKS	1) 2) 3) 4) 5)	

Equipment Supplied, Installed & Commissioned Working Satisfactorily.



INSTALLED BY
Pune-18

Suraj R. Kondare

SIGNATURE OF ERECTION ENGINEER
FOR SPARKLINE EQUIPMENTS PVT.LTD.

VERIFIED BY

Govardhan Mahajan

SIGNATURE OF CUSTOMER



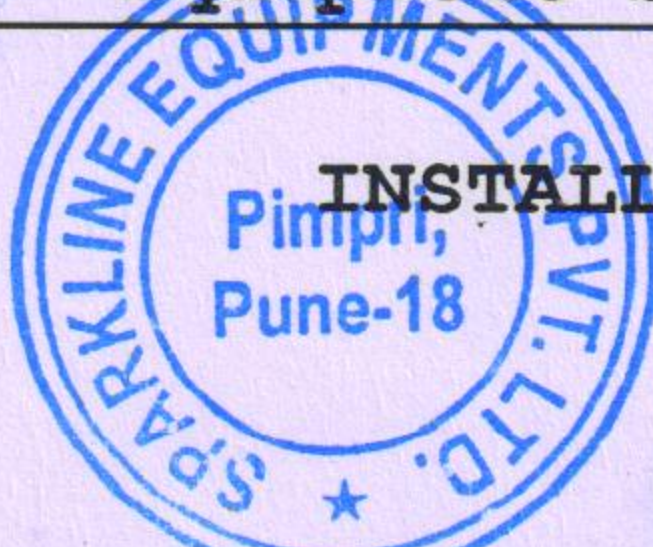
SPARKLINE EQUIPMENTS PVT.LTD.
 PLOT NO-38, F-II BLOCK, MIDC, PIMPRI, PUNE
 E-MAIL : aftersales.pune@sparkline.co.in
 SERVICE TOLL FREE NUMBER: 18002661677

Trida
 Engineering Services

INSTALLATION & COMMISSIONING REPORT

CUSTOMER NAME	M/s. CNH Industrial India Pvt. Ltd.	
CUSTOMER ADDRESS	CNH Industrial India Pvt Ltd. A1/1, Chakan Industrial area, Phase-II, Village Shinde Tal-Khed, Pune-410501 Maharashtra	
	CL3000179	PO Date: 10/03/2018
PROJECT CODE	NFN012_1718, NFO101_1718, NFI172_1718	
EQUIPMENTS DETAILS	Location.....	: PD area
	Type of Equipment.....	: Gantry Structure, Electrical & Pneumatic Utility Structure
	Equipment Number.....	: NA
	Hoist Serial Number.....	: NA
	Capacity of the system.....	: 1500 Kg at each Nodal point
	Cross Travel [CT].....	: NA
	Long Travel [LT].....	: NA
	Height Of Lift [HOL].....	: NA
COMMISSIONING DATE	01/06/2018	
PERSON CONTACTED	Mr. Govardhan Mahajan	Mobile No: 8669637520
CUSTOMER REMARKS	1)	
	2)	
	3)	
	4)	
	5)	

Equipment Supplied, Installed & Commissioned Working Satisfactorily.



INSTALLED BY
Pimpri,
Pune-18

Suraj R. Kondare

Suraj R. Kondare

VERIFIED BY

Govardhan Mahajan
Govardhan Mahajan

SIGNATURE OF ERECTION ENGINEER
FOR SPARKLINE EQUIPMENTS PVT.LTD.

SIGNATURE OF CUSTOMER

Crane Performance Test & Inspection Report

O. Deflection Report

Description	Deflection in mm		Test Result
	Allowable	Actual	
Girder Deflection	16 mm	11 mm	OK

NFIKO GS-1718

Hoist No. & 3609480

Date of Inspection

: 11/06/2018

Signature of SEPL Authorized person

Sukondas
 suyaj kondas

Signature of Customer

M
 mohit singh

Initial Reading :- 7796 mm

After lifting load :- 7785 mm

PATIL INDUSTRIAL EQUIPMENT COMPANY

FORM NO 11

(See rules 62 and 64)

Ref No- P/22/2018 / CNH / 1083

Report of examination of Hoist, Lift, Lifting machines, chains ropes and Lifting Tackles.

PARTICULARS

- | | | |
|---------|--|--|
| 1. | Name of occupier | : CNH Industrial Ind Pvt Ltd. |
| 2. | Name & address of factory | : A-1/1,Chakan Indl,Area Phase-II,
Village shinde,Tal Khed. Pune-410501 |
| 3.A | Type, identification number and description of hoist lift, lifting machine chains, ropes, and lifting tackles | : SG EOT Crane attached with Stahl Eelectric Chain Hoist
: Sr.No.SGEOT-17-003-1471, Hoist Sr No 3609480
: Capacity 3.2 T, chain dia 9 mm std, 2 Falls,HOL9 Mtr.
: Location -Proto Shop Area . |
| 3.B. | Date of construction or reconstruction and the date when the hoist , lift, lift machine, chains, ropes, and Lifting tackles were first taken into use in the factory. | : 2018
: 29/05/2018 |
| 4 | Date of last examination made under section 28
(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out | : 29/05/2018 First Exam S G Patil
: C P C No P / 22 / 2018 |
| 5(A) | Maintenance (list of parts , if any which were Inaccessible)
Are the following parts of the hoist or lift properly Maintained and in good working order? If not state what defects have been found. | : N.A |
| (a) | Enclosure of hoist way or lift way | : N.A. |
| (b) | Landing gates and cage gate (s) | : N.A. |
| (c) | Interlocks on the landing gates and cage gate (s) | : N.A. |
| (d) | Other gates fastenings. | : N.A. |
| (e) | Cage and platform and fitting cage guides buffers , interior of the hoist way or lift way | : N.A. |
| (f) | Overrunning devices. | : N.A. |
| (g) | Suspension ropes or chains and their attachment. | : N.A. |
| (h) | Safety gear, i.e arrangements for preventing fall of platform or cage brakes. | : N.A. |
| (i) | Brakes. | : N.A. |
| (j) | Worm or spur gearing | : N.A. |
| (k) | Other electrical equipment. | : N.A. |
| (l) | Other parts | : N.A. |
| 5(B) | Date and number of the certificate relating to any test and examination made under sub rule (1) of rule 64 together with the name of the person who issued the certificate. | : 29/05/2018 First Exam S G Patil
: C P C No P / 22 / 2018 |
| 5(C)(i) | Date of annealing or the heat treatment of the Chain and lifting tackle carried out under sub rule (5) of rule 64 and by whom it was carried out. | : N.A. |
| (ii) | Particulars of any defect at any such examination or after annealing and affecting the safe working Load and of the steps taken to remedy such defect. | : Nil |
| 6 | Repairs renewals or alterations (if any) required and the period within which they should be executed and Maximum safe working load subject to repairs , renewals Or alterations (if any) | : Nil . Visually examined,Loads Tested,
Found no defect affecting Safe working Load. |

I/We certify that on 29/05/2018 I/We thoroughly examined the above mentioned lifting machine , rope and lifting tackle and the above is a correct report of the result.

Signature

Name-

S.G. PATIL.

Qualification :- B.E. (Mech) D.E.E , M.I.E,
COMPETENT PERSON
C.P.C NO- P/22/2018
CHARTERED ENGINEER . M061452-6

Date.

: 29/05/2018

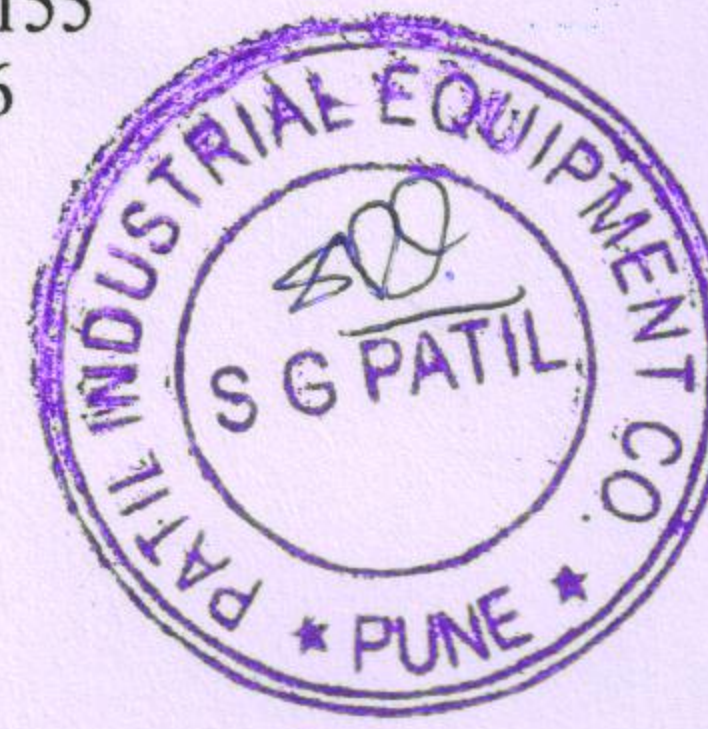
Next testing Due Date : 28/05/2019

Counter signature

If employed by a company or a Association

PATIL IND EQUIP COMPANY

Flat no- A-2, Suvarnyug Coop Hsg Soc.
New D. P. Road, Aundh ,Pune- 411007
Phone- 020-25886155
Mob- 94220-88626



Received
on 10/06/2018