Recognized: Competent Person, Chartered Engineers, Design & Inspection Engineers

Corp. Office: "S.M. Kuteer", Mandir Marg, 92, Civil Lines, Near-Meerut College, Meerut Ph. No.: 0121-4014700-20 (lines), (M) 9927900913; Fax No.: 0121-4014720 E-mail: engineers@techmech.co.in, Website: www.techmech.co.in

REPORT OF EXAMINATION, TESTING OF LIFTING MACHINES, CHAINS, ROPES & LIFTING TACKLES

Prescribed for report of examination of the lifting machines, ropes and lifting tackles under

Clause (a) (iii) of section (i) section 29 of the Factory Act

PARTICULARS

1 Na	ame of occupier of factory	M/S Bajaj Energy Ltd.
2 A	ddress of the factory:	Barkhera Kalan, Pilibhit-U.P
De m	istinguishing number of mark (if any) and escription Sufficient to identify the lifting achine, Chains, rope multiple sling or the lifting ckle:	Travelling Trolley, Make :- Maxpull Sr. No. TT- 01 , Cap:- 2 Ton Loc:- Uper side Cooling tower Cell No. 1
m	ate when the lifting machine, chain rope ultiple Sling or lifting tackle was first used in the factory	2012
ar (1	ate and number of the certificate relating to ny Test and examination made under sub-rule) any (7) together with the name and address the Person who issued the certificate:	By Er. Pankaj Goel on 22.05.2016
m se an	ate of each periodical through examination ade Under clause (a) (iii) of sub section (i) of action 29 Of the act and sub rule (6) and name and designation Of the person by whom it was surried out:	Thoroughly examined by Er. Pankaj Goel on 01.06.2017 and found satisfactory

7 Date of annealing or other heat treatment of the Chain and lifting tackle carried out under subrule (5) and name and designation of the person by Whom it was carried out:

TMIPL/F29/C-32

N.A.

8 Particulars of any defecting effecting the safe Working load found at any such through examination or after annealing and at the steps Taken to remedy such defects:

Thorough visual examination carried out; Tested on load at 1.25 SWL; No Defects Observed

VALID TILL 31.05.2018

I certify that on 01.06.2017 I/we thoroughly examined the above mentioned lifting machine/chain/rope/lifting tackle and that the above is a correct report of the result.

re:	agraffoel
ation:	३० भारा न गायला
·	सक्षम व्यक्ति (निदेशक)
टैक-	-मैक इन्टरनेशनल प्राo लिo
***************************************	सदमता प्रमाण पत्र संव
01.06.2017	⁷ धारा–21(2),28,29व31 / संस्था–039(iiसेv) / 201 दिनांक— 08–05–2017
	ation: टेक-

Recognized: Competent Person, Chartered Engineers, Design & Inspection Engineers

Corp. Office: "S.M. Kuteer", Mandir Marg, 92, Civil Lines, Near-Meerut College, Meerut Ph. No.: 0121-4014700-20 (lines), (M) 9927900913; Fax No.: 0121-4014720

E-mail: engineers@techmech.co.in, Website: www.techmech.co.in

REPORT OF EXAMINATION, TESTING OF LIFTING MACHINES, CHAINS, ROPES & LIFTING TACKLES

Prescribed for report of examination of the lifting machines, ropes and lifting tackles under Clause (a) (iii) of section (i) section 29 of the Factory Act

PARTICULARS

TMIPL/F29/C-33

VALID TILL 31.05.2018

- 1 Name of occupier of factory
- 2 Address of the factory:
- 3 Distinguishing number of mark (if any) and Description Sufficient to identify the lifting machine, Chains, rope multiple sling or the lifting tackle:
- 4 Date when the lifting machine, chain rope multiple Sling or lifting tackle was first used in the factory
- Date and number of the certificate relating to any Test and examination made under sub-rule
 (1) any (7) together with the name and address of the Person who issued the certificate:
- 6 Date of each periodical through examination made Under clause (a) (iii) of sub section (i) of section 29 Of the act and sub rule (6) and name and designation Of the person by whom it was carried out:
- 7 Date of annealing or other heat treatment of the Chain and lifting tackle carried out under subrule (5) and name and designation of the person by Whom it was carried out:
- 8 Particulars of any defecting effecting the safe Working load found at any such through examination or after annealing and at the steps Taken to remedy such defects:

M/S Bajaj Energy Ltd.

Barkhera Kalan, Pilibhit-U.P

Travelling Trolley, Make :- Maxpull Sr. No. TT- 02 , Cap:- 2 Ton

Loc:- Uper side Cooling tower Cell No. 2

2012

By Er. Pankaj Goel on 22.05.2016

Thoroughly examined by Er. Pankaj Goel on 01.06.2017 and found satisfactory

N.A.

Thorough visual examination carried out; Tested on load at 1.25 SWL; No Defects Observed

I certify that on 01.06.2017 I/we thoroughly examined the above mentioned lifting machine/chain/rope/lifting tackle and that the above is a correct report of the result.

दिनांक- 08-05-2017

Recognized: Competent Person, Chartered Engineers, Design & Inspection Engineers

Corp. Office: "S.M. Kuteer", Mandir Marg, 92, Civil Lines, Near-Meerut College, Meerut Ph. No.: 0121-4014700-20 (lines), (M) 9927900913; Fax No.: 0121-4014720 E-mail: engineers@techmech.co.in, Website: www.techmech.co.in

REPORT OF EXAMINATION, TESTING OF LIFTING MACHINES, CHAINS, ROPES & LIFTING TACKLES

Prescribed for report of examination of the lifting machines, ropes and lifting tackles under

M	PL/F29/C-34	VALID TILL 31.05
1	Name of occupier of factory	M/S Bajaj Energy Ltd.
2	Address of the factory:	Barkhera Kalan, Pilibhit-U.P
3	Distinguishing number of mark (if any) and Description Sufficient to identify the lifting machine, Chains, rope multiple sling or the lifting tackle:	Travelling Trolley, Make :- Maxpull Sr. No. TT- 03 , Cap:- 2 Ton Loc:- Uper side Cooling tower Cell No. 3
4	Date when the lifting machine, chain rope multiple Sling or lifting tackle was first used in the factory	2012
5	Date and number of the certificate relating to any Test and examination made under sub-rule (1) any (7) together with the name and address of the Person who issued the certificate:	By Er. Pankaj Goel on 22.05.2016
6	Date of each periodical through examination made Under clause (a) (iii) of sub section (i) of section 29 Of the act and sub rule (6) and name and designation Of the person by whom it was carried out:	Thoroughly examined by Er. Pankaj Goel on 01.06.2017 and for satisfactory
7	Date of annealing or other heat treatment of the Chain and lifting tackle carried out under subrule (5) and name and designation of the person by Whom it was carried out:	N.A.
8	Particulars of any defecting effecting the safe Working load found at any such through examination or after annealing and at the steps Taken to remedy such defects:	Thorough visual examination carried out; Tested on load at 1 SWL; No Defects Observed
	ertify that on 01.06.2017 I/we thoroughly examined the a	above mentioned lifting machine/chain/rope/lifting tackle and that t

Signatu	re:	इं० पंकी गोयल
Addres	s: <u></u>	सक्षम व्यक्ति (निदेशक)
	टक-	सक्षम व्यक्ति (निदेशक) मैक इन्टरनेशनल प्रा० लि०
		CONTROL TO THE TOTAL THE THE
	OKOP OKOH	יייין ארבות מני לכן ארביין
Date:	01.06.2017	'धारा-21(2),28,29व31 / संस्था-039(iiसेv) / 201: दिनांक- 08-05-2017

Recognized: Competent Person, Chartered Engineers, Design & Inspection Engineers

Corp. Office: "S.M. Kuteer", Mandir Marg, 92, Civil Lines, Near-Meerut College, Meerut Ph. No.: 0121-4014700-20 (lines), (M) 9927900913; Fax No.: 0121-4014720 E-mail: engineers@techmech.co.in, Website: www.techmech.co.in

REPORT OF EXAMINATION, TESTING OF LIFTING MACHINES, CHAINS, ROPES & LIFTING TACKLES

Prescribed for report of examination of the lifting machines, ropes and lifting tackles under

Clause (a) (iii) of section (i) section 29 of the Factory Act

PARTICULARS

TMIPL/F29/C-35

VALID TILL 31.05.2018

1 Name of occupier o	factory
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- manual or organical or nactory

M/S Bajaj Energy Ltd.

2 Address of the factory:

Barkhera Kalan, Pilibhit-U.P

3 Distinguishing number of mark (if any) and Description Sufficient to identify the lifting machine, Chains, rope multiple sling or the lifting tackle:

Travelling Trolley, Make :- Maxpull Sr. No. TT- 04 , Cap:- 2 Ton Loc:- Cooling tower

4 Date when the lifting machine, chain rope multiple Sling or lifting tackle was first used in the factory 2012

5 Date and number of the certificate relating to any Test and examination made under sub-rule (1) any (7) together with the name and address of the Person who issued the certificate:

By Er. Pankaj Goel on 22.05.2016

- 6 Date of each periodical through examination made Under clause (a) (iii) of sub section (i) of section 29 Of the act and sub rule (6) and name and designation Of the person by whom it was carried out:
- Thoroughly examined by Er. Pankaj Goel on 01.06.2017 and found satisfactory
- 7 Date of annealing or other heat treatment of the Chain and lifting tackle carried out under subrule (5) and name and designation of the person by Whom it was carried out:

N.A.

8 Particulars of any defecting effecting the safe Working load found at any such through examination or after annealing and at the steps Taken to remedy such defects:

Thorough visual examination carried out; Tested on load at 1.25 SWL; No Defects Observed

I certify that on 01.06.2017 I/we thoroughly examined the above mentioned lifting machine/chain/rope/lifting tackle and that the above is a correct report of the result.

Signature: प्राप्त प्र प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्

Recognized: Competent Person, Chartered Engineers, Design & Inspection Engineers

Corp. Office: "S.M. Kuteer", Mandir Marg, 92, Civil Lines, Near-Meerut College, Meerut Ph. No.: 0121-4014700-20 (lines), (M) 9927900913; Fax No.: 0121-4014720 E-mail: engineers@techmech.co.in, Website: www.techmech.co.in

REPORT OF EXAMINATION, TESTING OF LIFTING MACHINES, CHAINS, ROPES & LIFTING TACKLES

Prescribed for report of examination of the lifting machines, ropes and lifting tackles under Clause (a) (iii) of section (i) section 29 of the Factory Act

PARTICULARS

TMIPL/F29/C-36

VALID TILL 31.05.2018

1 Name of occupier of factory

M/S Bajaj Energy Ltd.

2 Address of the factory:

Barkhera Kalan, Pilibhit-U.P.

3 Distinguishing number of mark (if any) and Description Sufficient to identify the lifting machine, Chains, rope multiple sling or the lifting tackle:

Travelling Trolley,
Make :- Maxpull
Sr. No. TT- 05 , Cap:- 2 Ton
Loc:- Cooling tower

4 Date when the lifting machine, chain rope multiple Sling or lifting tackle was first used in the factory

2012

5 Date and number of the certificate relating to any Test and examination made under sub-rule (1) any (7) together with the name and address of the Person who issued the certificate:

By Er. Pankaj Goel on 22.05.2016

- 6 Date of each periodical through examination made Under clause (a) (iii) of sub section (i) of section 29 Of the act and sub rule (6) and name and designation Of the person by whom it was carried out:
- Thoroughly examined by Er. Pankaj Goel on 01.06.2017 and found satisfactory
- 7 Date of annealing or other heat treatment of the Chain and lifting tackle carried out under subrule (5) and name and designation of the person by Whom it was carried out:

N.A.

8 Particulars of any defecting effecting the safe Working load found at any such through examination or after annealing and at the steps Taken to remedy such defects:

Thorough visual examination carried out; Tested on load at 1.25 SWL; No Defects Observed

I certify that on 01.06.2017 I/we thoroughly examined the above mentioned lifting machine/chain/rope/lifting tackle and that the above is a correct report of the result.

Signature: इंट पंकर्ण गायल Qualification: सक्षम व्यक्ति (निदेशक) टैक मैक इन्टरनेशनल प्रा० लि०

सक्षमता प्रमाण पत्र संo

न्तर्गर्ग नव्यव्य नव्य न्या (2) 28.29व31 / संस्था – 039(iiसेv) / 2017

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