## **Media Coverage Report**

Press release - Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round-the-clock (RTC) Hybrid Renewable Power Project for Tata Steel

Date of issue – June 8, 2023

## <u>Index</u>

S. No.	Publication	Headline	Date	Edition
1	Financial Express	Tata Power arm bags 966 MW project	June 9, 2023	Print
2	Free Press Journal	TPRE bags contract to set project for Tata Steel	June 9, 2023	Print
		ONLINE		
1	The Economic Times	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
2	ET Energy World	Tata Power Renewable Energy's arm receives LoA to set up 966-MW RTC hybrid project for Tata Steel	June 8, 2023	Online
3	Mint	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 8, 2023	Online
4	Financial Express	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
5	Business Standard	Tata Power Renewable Energy arm to set up 966 MW project for Tata Steel	June 8, 2023	Online
6	UNI	TPREL to set up 966MW Round- the-clock Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online
7	Bloomberg Prime	Tata Power Renewable Energy Arm Bags Contract To Set Up 966 MW For Tata Steel	June 8, 2023	Online
8	Free Press Journal	Tata Power Renewable Energy Subsidiary Receives Letter Of Award To Set Up RTC Hybrid Renewable Power Project	June 8, 2023	Online
9	Business Today	Tata Power shares in focus today as arm to set up renewable project for Tata Steel	June 9, 2023	Online

10	Money Control	Tata Power Renewable Energy through its subsidiary TP Vardhaman Surya received Letter of Award	June 9, 2023	Online
11	Zee Business	Tata Power shares surge after company gets new project from Tata Steel	June 9, 2023	Online
12	Republic World	Tata Power Renewable Energy Arm Bags Contract For 966 MW Renewable Project For Tata Steel	June 8, 2023	Online
13	The Hans India	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round- the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 8, 2023	Online
14	ET Legal	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
15	Devdiscourse	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
16	Saur Energy	Tata Power RE Subsidiary Gets LoA for 966 MW RTC Hybrid Renewable Power Project	June 9, 2023	Online
17	PV Magazine	Tata Power Renewable Energy to build 966 MW hybrid wind- solar project for Tata Steel	June 9, 2023	Online
18	Powerline Magazine	TPREL's subsidiary receives LOA to set up 966 MW RTC hybrid renewable power project for Tata Steel	June 9, 2023	Online
19	EQ Magazine	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round- the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online
20	Solar Quarter	Tata Power Renewable Energy to Set Up 966MW RTC Hybrid	June 9, 2023	Online

		Renewable Power Project for Tata Steel		
21	Renewable Watch	Tata Power Renewable to develop 966-MW hybrid project for Tata Steel	June 8, 2023	Online
22	Capital Market	Tata Power Renewable to develop 966-MW hybrid project for Tata Steel	June 8, 2023	Online
23	PSU Watch	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
24	Latestly	Tata Power Renewable Energy Arm Bags Contract to Set Up 966 MW Renewable Project for Tata Steel	June 8, 2023	Online
25	MSN	Tata Power Renewable Energy to set up 966MW Round-the- clock (RTC) hybrid renewable power facility for Tata Steel	June 8, 2023	Online
26	India Blooms	Tata Power Renewable Energy to set up 966MW Round-the- clock (RTC) hybrid renewable power facility for Tata Steel	June 8, 2023	Online
27	Rediff India	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online
28	Equity Bulls	Tata Power Renewable Energy subsidiary receives LOA to set up 966 MW Round-the-clock Hybrid Renewable Power Project for Tata Steel	June 8, 2023	Online
29	Just Dial	Tata Power Renewable Energy arm bags contract for 966 MW renewable project for Tata Steel	June 8, 2023	Online
30	Flipboard	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online

31	News Drum	Tata Power Renewable Energy arm bags contract for 966 MW renewable project for Tata Steel	June 8, 2023	Online
32	Business Gujarat	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round- the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online
33	News Point App	Tata Power Renewable Energy Subsidiary Receives Letter Of Award To Set Up RTC Hybrid Renewable Power Project	June 9, 2023	Online
34	Business Journal	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 9, 2023	Online
35	B2B Chief	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 9, 2023	Online
36	News Knowledia	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 9, 2023	Online
37	My Times Now	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 9, 2023	Online
38	Shafaqna	Tata Power Renewable Energy arm to set up 966 MW project for Tata Steel	June 9, 2023	Online
39	Trendlyne	Tata Power's arm, TP Vardhaman Surya	June 9, 2023	Online
40	Market Screener	Tata Power Arm to Set Up 966  MW Renewable Power Project for Tata Steel	June 9, 2023	Online
41	Business Insider	Tata Power Renewable Energy received a contract to set up a 966 MW	June 9, 2023	Online
42	The Industry Outlook	Tata Power Renewable Energy Arm To Build Up 966 MW Project For Tata Steel	June 9, 2023	Online

43	Good Returns	Tata Power Renewable Arm Bags LoA To Set Up 966-MW Hybrid Project For Tata Steel	June 9, 2023	Online
44	Power Technology	Tata Power Renewable Energy to build 966MW hybrid project	June 9, 2023	Online

S. No.	Publication	Headline	Date	Edition
1	Financial Express	Tata Power arm bags 966 MW project	June 9, 2023	Print

# Tata Power arm bags 966 MW project

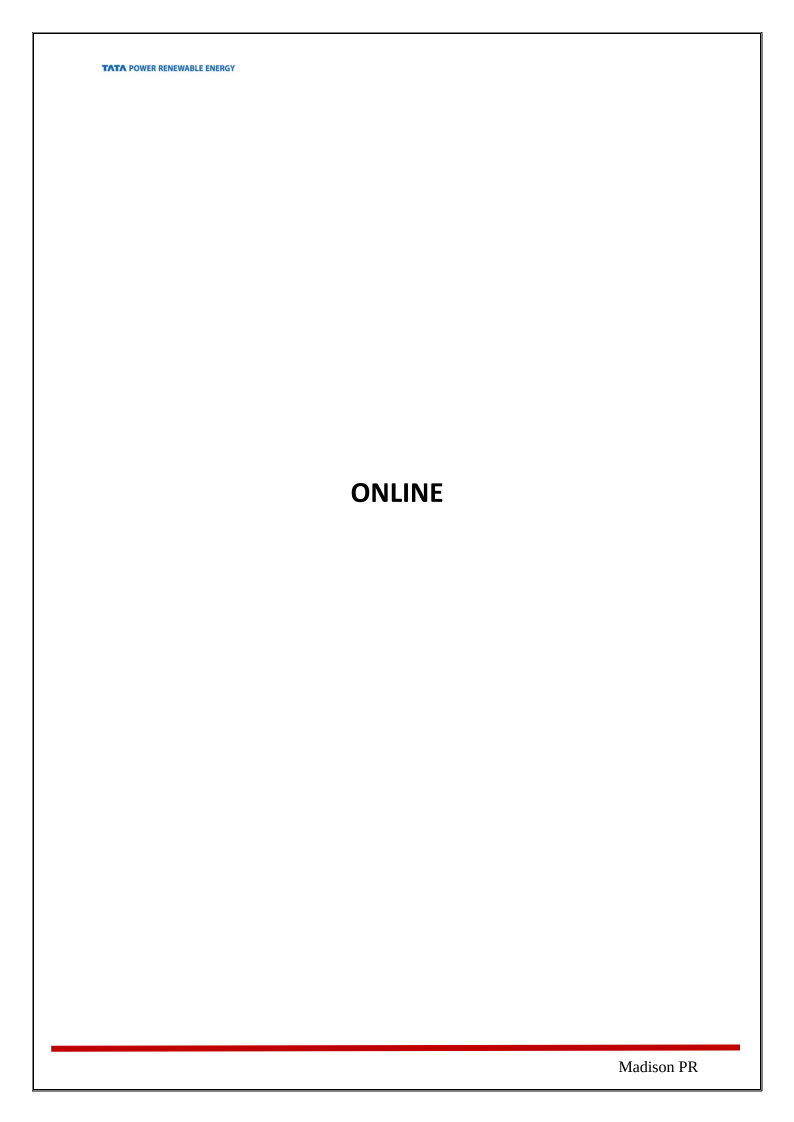
TATA POWER RENEWABLE Energy, through its subsidiary TP Vardhaman

Surya, received a contract to set up a 966 MW round-the-clock hybrid renewable power projects for Tata Steel.

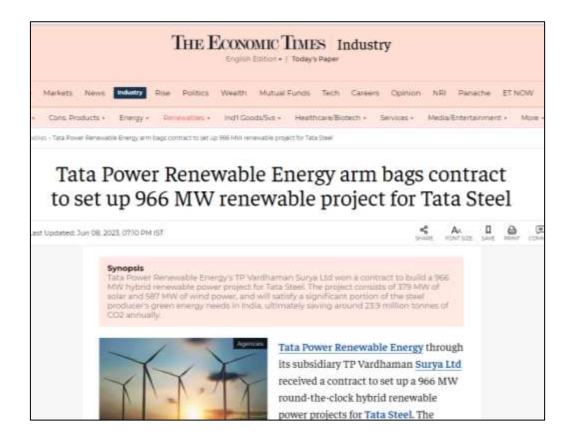
S. No.	Publication	Headline	Date	Edition
2	Free Press Journal	TPRE bags contract to set project for Tata Steel	June 9, 2023	Print

# TPRE bags contract to set project for Tata Steel

Tata Power Renewable Energy through its subsidiary TP Vardhaman Surya Ltd received a contract to set up a 966 MW round-the-clock hybrid renewable power projects for Tata Steel. The project has the hybrid renewable capacity of 379 MW solar and 587 MW wind power, a company statement said. Tata Steel, with an annual crude steel production capacity of 35 million tonnes per annum (MnTPA), is one of the world's most geographically diversified steel producers.



S. No.	Publication	Headline	Date	Edition
1	The Economic Times	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
2	ET Energy World	Tata Power Renewable Energy's arm receives LoA to set up 966-MW RTC hybrid project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
3	Mint	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
4	Financial Express	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



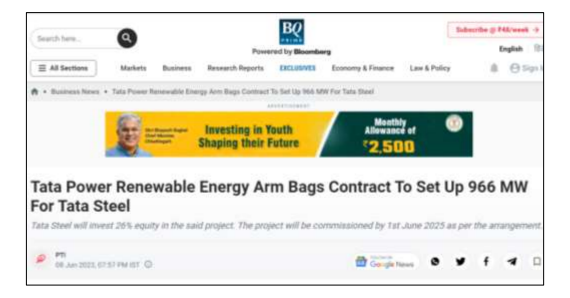
S. No.	Publication	Headline	Date	Edition
5	Business Standard	Tata Power Renewable Energy arm to set up 966 MW project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
6	UNI	TPREL to set up 966MW Round-the-clock Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online



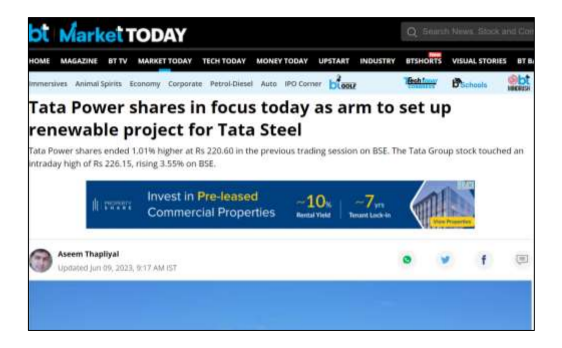
S. No.	Publication	Headline	Date	Edition
7	Bloomberg Prime	Tata Power Renewable Energy Arm Bags Contract To Set Up 966 MW For Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
8	Free Press Journal	Tata Power Renewable Energy Subsidiary Receives Letter Of Award To Set Up RTC Hybrid Renewable Power Project	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
9	Business Today	Tata Power shares in focus today as arm to set up renewable project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
10	Business Today	Tata Power shares in focus today as arm to set up renewable project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
11	Zee Business	Tata Power shares surge after company gets new project from Tata Steel	June 9, 2023	Online



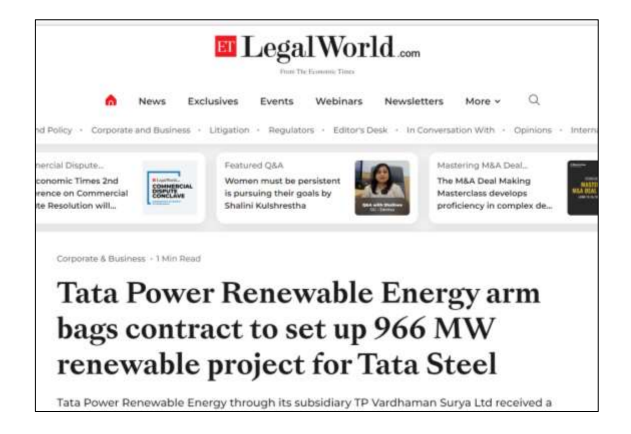
S. No.	Publication	Headline	Date	Edition
12	Republic World	Tata Power Renewable Energy Arm Bags Contract For 966 MW Renewable Project For Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
13	The Hans India	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round- the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 8, 2023	Online



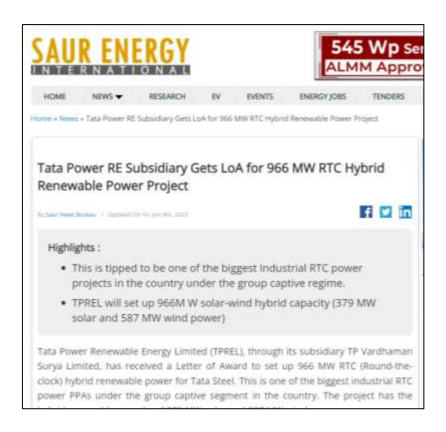
S. No.	Publication	Headline	Date	Edition
14	ET Legal	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
15	Devdiscourse	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
16	Saur Energy	Tata Power RE Subsidiary Gets LoA for 966 MW RTC Hybrid Renewable Power Project	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
17	PV Magazine	Tata Power Renewable Energy to build 966 MW hybrid wind-solar project for Tata Steel	June 9, 2023	Online



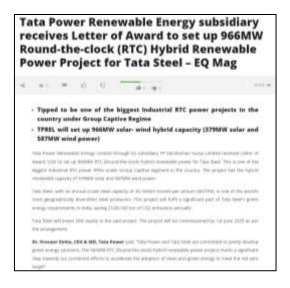
S. No.	Publication	Headline	Date	Edition
18	Solar Quarter	Tata Power Renewable Energy to Set Up 966MW RTC Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
19	Powerline Magazine	TPREL's subsidiary receives LOA to set up 966 MW RTC hybrid renewable power project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
20	EQ Magazine	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round-the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
21	Renewable Watch	Tata Power Renewable to develop 966-MW hybrid project for Tata Steel	June 8, 2023	Online



# Tata Power Renewable to develop 966-MW hybrid project for Tata Steel

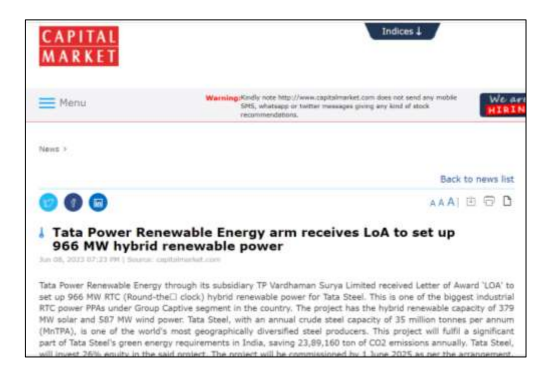
Tata Power Renewable Energy Ltd, a subsidiary of Tata Power Co Ltd (BOM:500400), on Thursday said it will develop a 966-MW round-the-clock hybrid renewable power project for Tata Steel (BOM:500470).

Through its subsidiary TP Vardhaman Surya Ltd, Tata Power Renewable Energy has received a letter of award to establish the project, which will Solar power plant. Source: Tata Power. include 379 MW of solar and 587 MW of wind



power capacity and is described as one of the largest industrial round-the-clock power purchase agreements (PPAs) under the group captive regime in India.

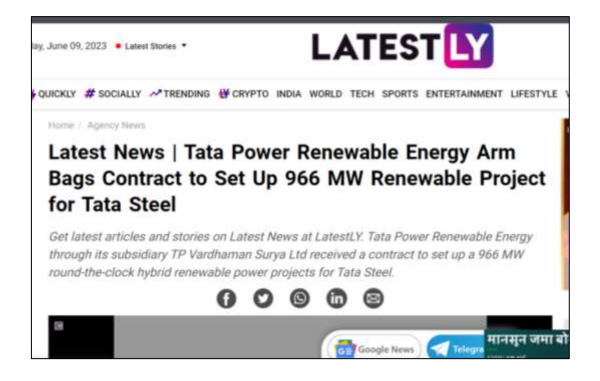
S. No.	Publication	Headline	Date	Edition
22	Capital Market	Tata Power Renewable to develop 966-MW hybrid project for Tata Steel	June 8, 2023	Online



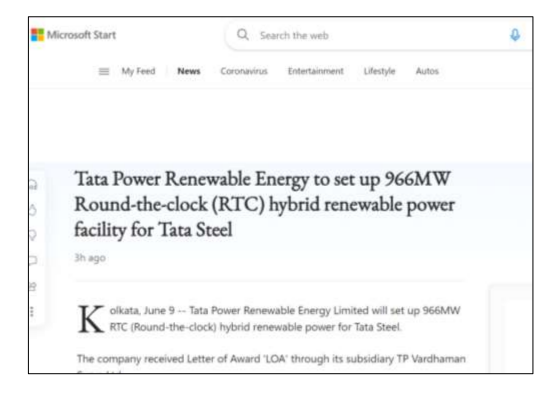
S. No.	Publication	Headline	Date	Edition
23	PSU Watch	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
24	Latestly	Tata Power Renewable Energy Arm Bags Contract to Set Up 966 MW Renewable Project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
25	MSN	Tata Power Renewable Energy to set up 966MW Round-the- clock (RTC) hybrid renewable power facility for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
26	India Blooms	Tata Power Renewable Energy to set up 966MW Round-the- clock (RTC) hybrid renewable power facility for Tata Steel	June 8, 2023	Online

## Tata Power Renewable Energy to set up 966MW Round-the-clock (RTC) hybrid renewable power facility for Tata Steel

India Blooms News Service | @indiablooms | 09 Jun 2023, 12:43 am

#RenewableEnergy, #TataSteel, #TataPowerRenewableEnergy

Kolkata: Tata Power Renewable Energy Limited will set up 966MW RTC (Round-the-clock) hybrid renewable power for Tata Steel.

The company received Letter of Award 'LOA' through its subsidiary TP Vardhaman Surya Ltd.

6.6

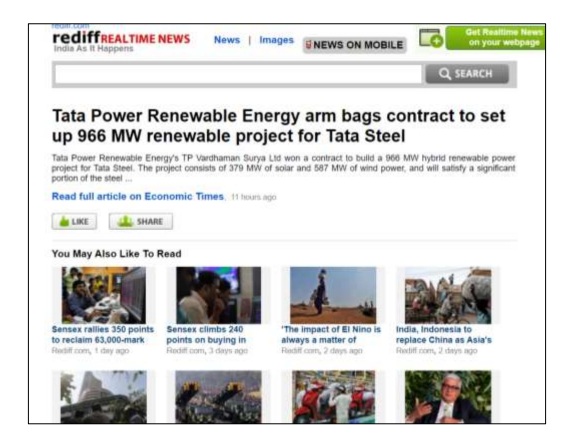
This is one of the biggest industrial RTC power PPAs under the Group Captive segment in the country.

4

The project has a hybrid renewable capacity of 379MW solar and 587MW wind power.



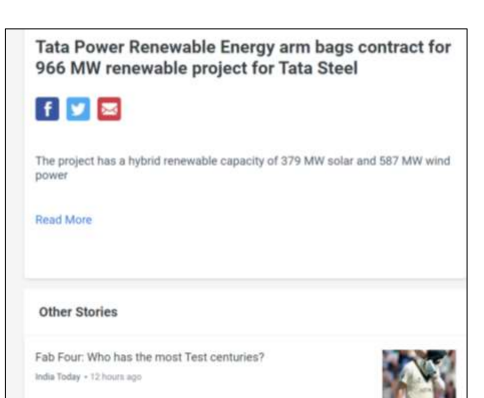
S. No.	Publication	Headline	Date	Edition
27	Rediff India	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



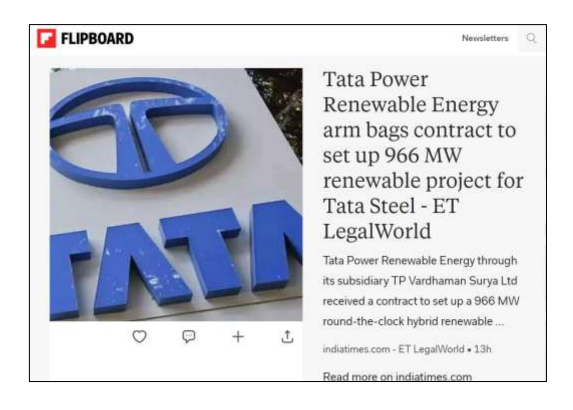
S. No.	Publication	Headline	Date	Edition
28	Equity Bulls	Tata Power Renewable Energy subsidiary receives LOA to set up 966 MW Round-the-clock Hybrid Renewable Power Project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
29	Just Dial	Tata Power Renewable Energy arm bags contract for 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
30	Flipboard	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 8, 2023	Online



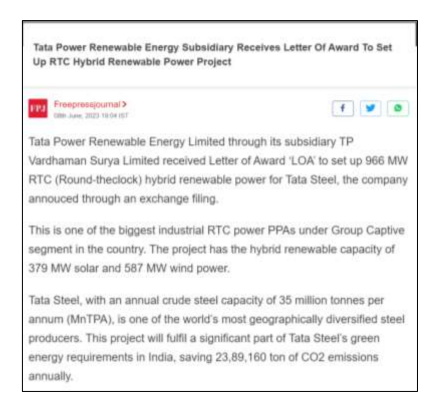
S. No.	Publication	Headline	Date	Edition
31	News Drum	Tata Power Renewable Energy arm bags contract for 966 MW renewable project for Tata Steel	June 8, 2023	Online



S. No.	Publication	Headline	Date	Edition
32	Business Gujarat	Tata Power Renewable Energy subsidiary receives Letter of Award to set up 966MW Round-the-clock (RTC) Hybrid Renewable Power Project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
33	News Point App	Tata Power Renewable Energy Subsidiary Receives Letter Of Award To Set Up RTC Hybrid Renewable Power Project	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
34	Business Journal	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 9, 2023	Online



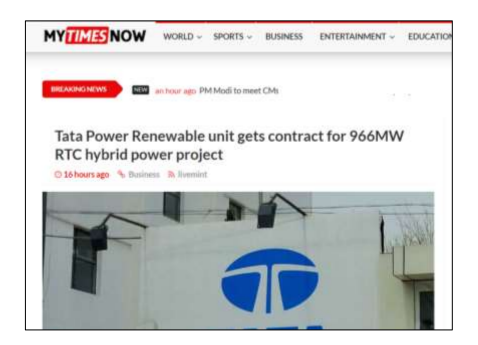
S. No.	Publication	Headline	Date	Edition
35	B2B Chief	Tata Power Renewable Energy arm bags contract to set up 966 MW renewable project for Tata Steel	June 9, 2023	Online



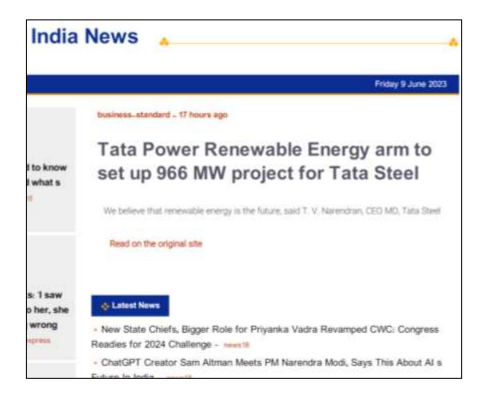
S. No.	Publication	Headline	Date	Edition
36	News Knowledia	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 9, 2023	Online



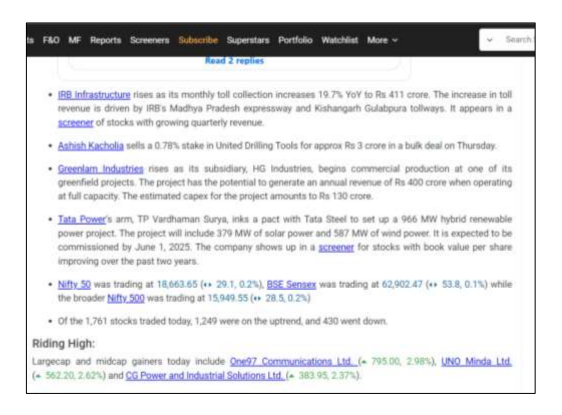
S. No.	Publication	Headline	Date	Edition
37	My Times Now	Tata Power Renewable unit gets contract for 966MW RTC hybrid power project	June 9, 2023	Online



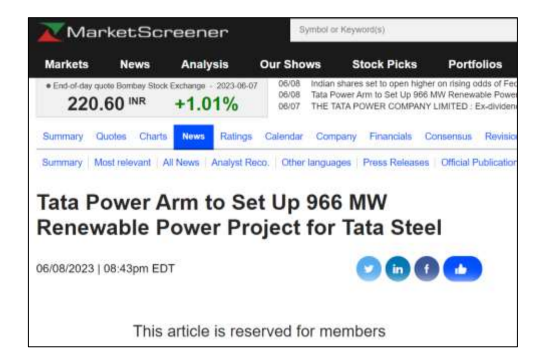
S. No.	Publication	Headline	Date	Edition
38	Shafaqna	Tata Power Renewable Energy arm to set up 966 MW project for Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
39	Trendlyne	Tata Power's arm, TP Vardhaman Surya	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
40	Market Screener	Tata Power Arm to Set Up 966 MW Renewable Power Project for Tata Steel	June 9, 2023	Online



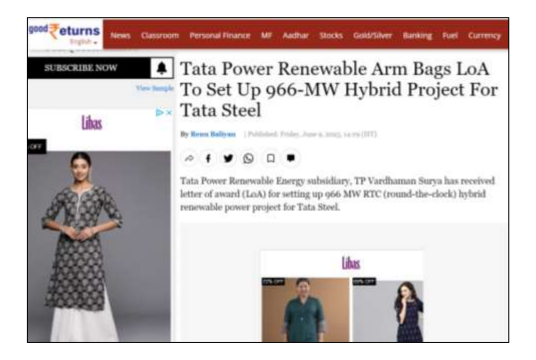
S. No.	Publication	Headline	Date	Edition
41	Business Insider	Tata Power Renewable Energy received a contract to set up a 966 MW	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
42	The Industry Outlook	Tata Power Renewable Energy Arm To Build Up 966 MW Project For Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
43	Good Returns	Tata Power Renewable Arm Bags LoA To Set Up 966-MW Hybrid Project For Tata Steel	June 9, 2023	Online



S. No.	Publication	Headline	Date	Edition
44	Power Technology	Tata Power Renewable Arm Bags LoA To Set Up 966-MW Hybrid Project For Tata Steel	June 9, 2023	Online



hybrid renewable power project for Tata Steel via its subsidiary, TP Vardhaman Surya.

The round-the-clock (RTC) hybrid project will feature 379MW of solar and 587MW of wind

