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6 Apr 2018	Tata Power launches IoT based Smart Consumer Sub Station enabled by Tata Communications	NRI News 24X7	Online Web	NA	Bureau
6 Apr 2018	Tata Power Launches IoT Based Smart Consumer Sub-Station Enabled By Tata Communications	Public Now	Online Web	NA	Bureau
6 Apr 2018	Tata power launches IoT-based consumer substation in Mumbai	Stocks Market	Online Web	NA	Bureau
6 Apr 2018	Tata Power Taps Tata Communications to Launch IoT based Smart Consumer Sub Station	Telecom Drive	Online Web	NA	Bureau
6 Apr 2018	Tata Power capitalises on synergies within Tata Group	Webindia123	Online Web	NA	UNI
6 Apr 2018	Tata Power capitalizes on synergies within Tata group	Webindia123	Online Web	NA	UNI

Mainlines

Published Date:	6 Apr 2018	Publication:	Echo of India
Edition:	Kolkata	Page No:	8
MAV/CCM:	16464/20.58	Circulation:	18000

Tata Power launches IoT based CSS

KOLKATA, APRIL 5/—/Tata Power Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai. To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event. Ashok Sethi, COO & ED, Tata Power said, "Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers." VS Shridhar, Sr Vice President & Head - Internet of Things, Tata Communications, said, "The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected 'things', we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the world's largest IoT LoRa network. It's been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India." (EOIC

Online

Publication:	Business Standard	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based Smart Consumer Sub Station in Mumbai

http://www.business-standard.com/article/news-cm/tata-power-launches-iot-based-smart-consumer-sub-station-in-mumbai-118040500576_1.html

TataPower has selectedTataCommunications to launch its IoT based, Smart Consumer Sub Station(CSS) inMumbai.

To provide a world class power experience to its customers,TataPower worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

The solution would provide timely alerts on a visual dashboard onhandheldmobile devicesto enable the field staff to proactively address any event.

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Publication:	Business Standard	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

http://www.business-standard.com/article/pti-stories/tata-power-launches-iot-based-consumer-substation-in-mumbai-118040501113_1.html

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station (CSS) in Mumbai, which is enabled by Tata Communications. To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event, it said. Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers. V S Shridhar, Sr. Vice President and Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models.

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Publication:	Digianalysys	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT Smart Consumer Sub Station

<http://www.digianalysys.com/tata-power-launches-iot-smart-consumer-sub-station/>

Tata Power, Indias largest integrated power company is planning to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai, courtesy Tata Communications. Tata Powers state-of-the-art CSS solution will enable the team with an overview of CSS spread across different zones and monitor its distribution substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

Commenting on the launch, Ashok Sethi, COO & ED, Tata Power said, Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our distribution team to monitor the substations and distribution transformers in a very effective manner and provide a world class power supply experience to our customers. S. Shridhar, Sr. Vice President & Head Internet of Things, Tata Communications said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected things, we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the worlds largest IoT LoRa network. Its been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.

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Publication:	Electronics Maker	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based Smart Consumer Sub Station enabled by Tata Communications

<http://electronicsmaker.com/tata-power-launches-iot-based-smart-consumer-sub-station-enabled-by-tata-communications>

Tata Power, Indias largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station(CSS) in Mumbai.To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.Commenting on the launch,Mr. Ashok Sethi, COO & ED, Tata Powersaid, Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.VS Shridhar, Sr. Vice President & Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected things, we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the worlds largest IoT LoRa network. Its been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.

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Publication:	Energyinfrapos	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power Launches IoT-based Consumer Substation In Mumbai

<http://energyinfrapost.com/tata-power-launches-iot-based-consumer-substation-mumbai/>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station(CSS) in Mumbai, which is enabled by Tata Communications.

To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event, it said.

Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.

V S Shridhar, Sr. Vice President and Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consum

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Publication:	EQ International	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based Smart Consumer Sub Station enabled by Tata Communications

<http://www.eqmagpro.com/tata-power-launches-iot-based-smart-consumer-sub-station-enabled-by-tata-communications/>

Tata Power, Indias largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station(CSS) in Mumbai.To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.Commenting on the launch,Mr. Ashok Sethi, COO & ED, Tata Powersaid, Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.VS Shridhar, Sr. Vice President & Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected things, we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the worlds largest IoT LoRa network. Its been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.

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Publication:	Equity Bulls	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based Smart Consumer Sub Station enabled by Tata Communications

http://equitybulls.com/admin/news2006/news_det.asp?id=225558

Tata Power, India's largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station(CSS) in Mumbai.

To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

Commenting on the launch, Mr. Ashok Sethi, COO & ED, Tata Power said, "Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers."

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Shares of TATA POWER CO.LTD. was last trading in BSE at Rs.82.95 as compared to the previous close of Rs. 84.35. The total number of shares traded during the day was 225879 in over 1429 trades.

The stock hit an intraday high of Rs. 85.9 and intraday low of 82.6. The net turnover during the day was Rs. 18985394.

Shares of TATA COMMUNICATIONS LTD. was last trading in BSE at Rs.639.05 as compared to the previous close of Rs. 651.7. The total number of shares traded during the day was 17978 in over 573 trades.

The stock hit an intraday high of Rs. 661.9 and intraday low of 635.15. The net turnover during the day was Rs. 11673816.

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Publication:	India	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

<http://www.india.com/news/agencies/tata-power-launches-iot-based-consumer-substation-in-mumbai-2983860/>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station(CSS) in Mumbai, which is enabled by Tata Communications.To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event, it said.Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers. V S Shridhar, Sr. Vice President and Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models.

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Publication:	Indiatoday	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

<https://www.indiatoday.in/pti-feed/story/tata-power-launches-iot-based-consumer-substation-in-mumbai-1205709-2018-04-05>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station(CSS) in Mumbai, which is enabled by Tata Communications.

To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

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V S Shridhar, Sr. Vice President and Head of Internet of Things, Tata Communications, said, "The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models."

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Publication:	Moneycontrol	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

<https://www.moneycontrol.com/news/business/tata-power-launches-iot-based-consumer-substation-in-mumbai-2543393.html>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station (CSS) in Mumbai, which is enabled by Tata Communications.

To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event, it said.

Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.

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Publication:	Myiris	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based smart consumer sub station in Mumbai

<http://www.myiris.com/news/market/tata-power-launches-iot-based-smart-consumer-sub-station-in-mumbai/20180405153033199>

Tata Power, India's largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station(CSS) in Mumbai.To provide a world class power experience to its customers, Tata Power(Q,N,C,F)* worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

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Shares of the company gained Rs 0.45, or 0.54%, to trade at Rs 83.40. The total volume of shares traded was 215,778 at the BSE (3.17 p.m., Thursday).

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Publication:	Net India123	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power capitalizes on synergies within Tata group

https://www.netindia123.com/articles/showdetails.asp?id=3314732&n_date=20180405&cat=India

Integrated power company Tata Power has selected Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai.

To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

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Publication:	NRI News 24X7	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power launches IoT based Smart Consumer Sub Station enabled by Tata Communications

<http://nrinews24x7.com/tata-power-launches-iot-based-smart-consumer-sub-station-enabled-tata-communications/>

Tata Power, Indias largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station(CSS) in Mumbai.To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

Commenting on the launch,Mr. Ashok Sethi, COO & ED, Tata Powersaid, Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.VS Shridhar, Sr. Vice President & Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected things, we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the worlds largest IoT LoRa network. Its been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.

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Publication:	Outlook	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

<https://www.outlookindia.com/newscroll/tata-power-launches-iotbased-consumer-substation-in-mumbai/1283737>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station(CSS) in Mumbai, which is enabled by Tata Communications.To provide a world class power experience to its customers, Tata Power worked on CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event, it said.Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.V S Shridhar, Sr. Vice President and Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consum

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Publication:	Public Now	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power Launches IoT Based Smart Consumer Sub-Station Enabled By Tata Communications

<http://www.publicnow.com/view/FOA2DA3048B002601837E8882742567CBAD9E5BB?2018-04-05-13:30:14 01:00-xxx9334>

Tata Power, India's largest integrated power company selects Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai.

To provide a world-class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its distribution substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

Commenting on the launch, Ashok Sethi, COO and ED, Tata Power, said, 'Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our distribution team to monitor the substations and distribution transformers in a very effective manner and provide a world-class power supply experience to our customers.'

VS Shridhar, senior vice president and head, IoT, Tata Communications, said, 'The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected 'things', we, at Tata Communications, have laid the foundation for large-scale adoption for IoT in India through the creation of the world's largest IoT LoRa network. It's been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.'

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Publication:	Stocks Market	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata power launches IoT-based consumer substation in Mumbai

<https://stocksmarket.in/286167/2018/04/05/tata-power-launches-iot-based-consumer-substation-in-mumbai/>

Tata Power today announced the launch of IoT (Internet of Things) based, Smart Consumer Sub Station(CSS) in Mumbai, which is enabled by Tata Communications.

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Ashok Sethi, COO and ED, Tata Power said in the statement, The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.

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Publication:	Telecom Drive	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power Taps Tata Communications to Launch IoT based Smart Consumer Sub Station

<https://telecomdrive.com/tata-power-taps-tata-communications-launch-iot-based-smart-consumer-sub-station/>

Tata Power, Indias largest integrated power company has selected Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai.

To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

Commenting on the launch,Ashok Sethi, COO & ED, Tata Powersaid, Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.

VS Shridhar, Sr. Vice President & Head Internet of Things, Tata Communications, said, The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models. To enable people, businesses and society as a whole to make the most of the truly transformational potential of billions of always connected things, we, at Tata Communications, have laid the foundation for large scale adoption for IoT in India through the creation of the worlds largest IoT LoRa network. Its been an honour to work with Tata Power, shoulder-to-shoulder, in lighting up the CSS solution and adding momentum to this revolution in India.

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Publication:	UNI India	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power capitalises on synergies within Tata Group

<http://www.uniindia.com/~tata-power-capitalises-on-synergies-within-tata-group/Business Economy/news/1190135.html>

Tata Power has selected Tata Communications to launch its IoT-based, Smart Consumer Sub-Station (CSS) in Mumbai."To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS, spread across different zones and monitor its Distribution Substations, which are spread out in the field.'The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event," a statement said here.Commenting on the launch, Ashok Sethi, COO & ED, Tata Power said, 'Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders.'The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.

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Publication:	UNI India	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power capitalizes on synergies within Tata group

[http://www.uniindia.com/~tata-power-capitalizes-on-synergies-within-tata-group/Business Economy/news/1190645.html](http://www.uniindia.com/~tata-power-capitalizes-on-synergies-within-tata-group/Business_Economy/news/1190645.html)

Integrated power company Tata Power has selected Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai. To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field.

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Publication:	Webindia123	Edition:	Online Coverage
Published Date	6 Apr 2018		

Tata Power capitalises on synergies within Tata Group

<https://news.webindia123.com/news/articles/India/20180405/3314368.html>

Tata Power has selected Tata Communications to launch its IoT-based, Smart Consumer Sub-Station (CSS) in Mumbai. "To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS, spread across different zones and monitor its Distribution Substations, which are spread out in the field. 'The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event," a statement said here. Commenting on the launch, Ashok Sethi, COO & ED, Tata Power said, 'Tata Power has successfully adopted and implemented best-in-class technological solutions for the ease & betterment of its customers and stakeholders. 'The solution will further enable our Distribution team to monitor the Substations and Distribution Transformers in a very effective manner and provide a world class power supply experience to our customers.' VS Shridhar, Senior Vice President & Head Internet of Things, Tata Communications, said 'The Internet of Things has the power to make our lives less stressful, fire the engines of productivity, reduce energy consumption, improve healthcare, and create new disruptive business models.'

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Integrated power company Tata Power has selected Tata Communications to launch its IoT based, Smart Consumer Sub Station (CSS) in Mumbai. To provide a world class power experience to its customers, Tata Power worked on a state-of-the-art CSS solution, which will enable the team with an overview of CSS spread across different zones and monitor its Distribution Substations which are spread out in the field. The solution would provide timely alerts on a visual dashboard on handheld mobile devices to enable the field staff to proactively address any event.

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