#### HFCL coverage report – December 22, 2020

#### **Print Index**

No.	Publication/Portal	Headline	Date
1	The Times Of India	HFCL starts cables manufacturing at Hyderabad unit	December 18, 2020
2	The Economic Times	HFCL is Now Countrys Largest FTTH Cable  Maker with 600k km/yr Capacity	December 18, 2020
3	The Financial Express (Gujarati)	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
4	The Hans India	HFCL starts production ofFTTH cables at Hyd plant	December 18, 2020
5	Western Times	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
6	Namasthe Telangana	FTTH CABLE PRODUCTION PLANT IN HYD	December 18, 2020
7	Velugu	Production start in HFCL Plant	December 18, 2020
8	Eenadu	HFCL plant optical Faber cable production has started.	December 18, 2020
9	Namasthe Telangana	In Hyderabad Cable Production By FTTH	December 18, 2020
10	Daily News	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
11	Dainik Navjyoti	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
12	Velugu	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
13	Samachar Jagat	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020

14	Andhra Jyothi	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
15	Telangana Today	HFCLs Hyderabad unit begins production	December 18, 2020
16	The Pioneer	HFCL starts production of optical fiber cables in Hyd	December 18, 2020
17	Deccan Chronicle	HFCL begins production of FTTH cables.	December 18, 2020
18	Eenadu	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
19	Namasthe Telangana	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
20	FE-Gujarati	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
21	Sandesh	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
22	Prabhat	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
23	Ahmedabad Express	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
24	Divya Gujarati	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
25	Prabhat Daily	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
26	Nirmal Gujarat	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020

27	Satellite Samachar	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
28	Veekshanam Daily	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
29	Sakshi	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
30	People's Samachar	HFCL begins productions at Hyderabad unit	December 18, 2020
31	The Pioneer	HFCL Starts production of optical fiber cables in Hyderabad	December 18, 2020
32	Adhikar	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
33	Hindustan Express	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
34	Uday Today	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 18, 2020
35	Virat Vaibhav	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
36	The Public Side	HFCL starts commercial production of FTTH Cables from new Facility	December 18, 2020
37	Mridul Patrika	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
38	Karnavati Express	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
39	Nava Telangana	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020

40	Andhra Patrika	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 18, 2020
41	Veer Arjun	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 19, 2020
42	Arthik Lipi	HFCL starts commercial production of FTTH Cables	December 19, 2020
43	Rashtriya Sahara	HFCL starts commercial production of FTTH Cables	December 19, 2020
44	Pioneer Hindi	HFCL starts commercial production of FTTH Cables	December 19, 2020
45	Rashtriya Prastavana	HFCL starts commercial production of FTTH Cables	December 19, 2020
46	Karnavati Express	HFCL starts commercial production of  FTTH Cables from new Facility in  Hyderabad	December 19, 2020
47	Echo Of India	HFCL starts commercial production of FTTH Cables	December 20, 2020
48	Aaj	HFCL starts commercial production of FTTH Cables	December 20, 2020
49	Dainik Jagran	HFCL starts commercial production of FTTH Cables	December 20, 2020
50	Swatantra Bharat	HFCL starts commercial production of FTTH Cables	December 21, 2020
51	The Economic Times	ET 500 251-500	December 22, 2020
52	Velli Ethal	HFCL starts production ofFTTH cables at Hyd plant	December 22, 2020
53	Vidiyum Neram	HFCL starts production ofFTTH cables at Hyd plant	December 22, 2020
54	Dina Pulari	HFCL starts production ofFTTH cables at Hyd plant	December 22, 2020
55	Vanakkam Tamilagam	HFCL starts production ofFTTH cables at Hyd plant	December 22, 2020

#### Online Index:

No.	Publication/Portal	Headline	Date
1.	The Economic Times	HFCL starts commercial production of optical fiber cables in Hyderabad facility	December 17, 2020
2.	ETTelecom.com	HFCL starts production of FTTH cables from new facility in Hyderabad	December 17, 2020
3.	ET Government	HFCL commences mass production of FTTH cables at its new facility in Hyderabad	December 17, 2020
4.	The Hindu Business Line	HFCL commissions ₹40-cr fibre-to-home cable facility	December 17, 2020
5.	Business Standard	HFCL commences commercial production at new facility in Hyderabad	December 17, 2020
6.	Business Standard	HFCL hits 52-week high on starting commercial production of FTTH cables	December 17, 2020
7.	The Hans India	HFCL starts production of FTTH cables at Hyderabad plant	December 18, 2020
8.	BW Businessworld	HFCL starts production of FTTH cables from new facility in Hyderabad	December 17, 2020
9.	Outlook India	HFCL begins commercial production of FTTH cables from new Hyderabad unit	December 17, 2020
10.	United News of India	HFCL's new FTTH cable manufacturing facility commences commercial production at Hyderabad	December 17, 2020
11.	ANI News	HFCL starts production of FTTH cables from new facility in Hyderabad	December 17, 2020
12.	Technuter	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 17, 2020
13.	India Infoline	HFCL commences commercial production at new facility in Hyderabad	December 17, 2020
14.	TelecomLead	HFCL becomes the largest manufacturer of FTTH cables in India	December 17, 2020
15.	EquityBulls	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 17, 2020

16.	The Week	HFCL starts commercial production of optical fiber cables in Hyderabad facility	December 17, 2020
17.	Devdiscourse	HFCL starts production of FTTH cables from new facility in Hyderabad	December 17, 2020
18.	Ultra News	HFCL starts making FTTH cable at Hyderabad plant	December 17, 2020
19.	Mylris	HFCL starts commercial production of  FTTH cables from new facility in  Hyderabad	December 17, 2020
20.	stockinforce.com	Himachal Fut Com Ltd	December 17, 2020
21.	Investing.com India	BRIEF-HFCL Ltd - Began Commercial Production Of FTTH Cable Unit At Hyderabad	December 17, 2020
22.	NewKerala.com	HFCL starts production of FTTH cables from new facility in Hyderabad	December 17, 2020
23.	Newsstardom.in	এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো·····.।	December 17, 2020
24.	Tomar Taka	<u>এইচএফসিএল-র ফাইবার-টু-হোম</u> <u>উৎপাদন কেন্দ্র শুরু হলো</u>	December 17, 2020
25.	Bengal Varta	এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো	December 17, 2020
26.	HNE Express	এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো	December 17, 2020
27.	Biswabangla News	এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো	December 17, 2020
28.	Sangbadekalavya.in	HFCL started commercial production of FTTH Cable in Hyderabad	December 17, 2020
29.	City Air News	HFCL starts commercial production of FTTH cables from new facility in Hyderabad	December 17, 2020

30.	Azchavattomonline.com	ഫൈബര് ടു ഹോം കേബിളുകളുടെ വാണിജ്യാടിസ്ഥാനത്തിലെ ഉല്പാദനം ആരംഭിച്ച് എച്ച്എഫ്ലിഎല്	December 17, 2020
31.	Indian Technology News	HFCL starts commercial production of optical fiber cables in Hyderabad facility	December 17, 2020
32.	The Gujarat Mirror	нғсाએ હૈદરાબાદમાં નવી સુવિધામાં ғттн કેબલ્સનું વાણિજ્યિક ધોરણે ઉત્પાદન શરૂ કર્યું	December 17, 2020
33.	OnlyTech	HFCL launches state-of-the-art FTTH cable manufacturing facility in Hyderabad	December 18, 2020
34.	Fiberguide	18 Dec HFCL starts commercial production of optical fiber cables in Hyderabad facility	December 18, 2020
35.	TimesBhaskar	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 17, 2020
36.	Wire & Cable India	HFCL's new Hyderabad Facility  Commences Production of FTTH Cables	December 17, 2020
37.	thebusinessnewsindia.com	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 17, 2020
38.	Azhimukham.com	<u>ഫൈബര് ടു ഹോം</u> കേബിളുകളുടെ വാണിജ്യാടിസ്ഥാനത്തിലെ ഉല്പാദനം ആരംഭിച്ച് എച്ച്എഫ് സിഎല്	December 17, 2020
39.	Yahoo News	HFCL begins commercial production of FTTH cables from new Hyderabad unit	December 17, 2020
40.	Daily Excelsior	HFCL begins commercial production of FTTH cables from new Hyderabad unit	December 17, 2020
41.	Observer Dawn	HFCL's new FTTH cable manufacturing facility commences commercial production at Hyderabad	December 17, 2020

42.	Patrika Jagat	एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	December 17, 2020
43.	Patrika Express	एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	December 17, 2020
44.	The News Strike	HFCL STARTS COMMERCIAL PRODUCTION OF FTTH CABLES FROM NEW FACILITY IN HYDERABAD	December 17, 2020
45.	Society News	एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	December 17, 2020
46.	The Public Side	एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	December 17, 2020
47.	The Economic Times	HFCL rises for fourth day to 52-week high on production of FTTH cables	December 21, 2020
48.	Chennai Plus	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 19, 2020
49.	Navjeevan Express	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 19, 2020
50.	Indian News	HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad	December 21, 2020

#### Channels

No.	Publication/Portal	Date
1.	CNBC TV18	December 17, 2020
2.	CNBC Awaaz	December 17, 2020
3.	ET Now	December 17, 2020

Publication: The Times Of India Edition: Hyderabad

Date: December 18, 2020 Page: 12

## HFCL starts cables manufacturing at Hyderabad unit

Hyderabad: HFCL (formerly Himachal Futuristic) on Thursday said it has commenced commercial production of optical fiber cables for fiber to home appliances at its FTTH (fiber-to-the-home) cable manufacturing facility at Hyderabad. The facility, which makes HFCL the largest manufacturer of FTTH cables in India with a capacity of 6 lakh km per annum, has been set up at an outlay of Rs 40 crore. The company has already invested Rs 260 crore in Hyderabad for setting up an optical fiber manufacturing facility that was commissioned in January 2020.

Publication : The Economic Times Edition : Hyderabad, Mumbai

Date: December 18, 2020 Page: 5

## HFCL is Now Country's Largest FTTH Cable Maker with 600k km/yr Capacity

HYDERABAD HFCL has emerged India's largest manufacturer of cables for fibre-to-the-home (FTTH) connectivity with a capacity of 600,000 kilometres a year, after the opening of its Hyderabad facility on Wednesday, reports **Our Bureau**. Apart from an investment of ₹260 crore on the Hyderabad facility early this year, the company has announced fresh investment of ₹40 crore towards throughput, economies of scale and quality, taking the total investment there to ₹300 crore. The HFCL scrip rose to a 52-week high of ₹25.70 intraday Thursday on the BSE.

Publication: The Financial Express (Gujarati) Edition: Ahmedabad

Date: December 18, 2020 Page: 4

એચએફસીએલની હૈદરાબાદ સુવિધામાં ઓપ્ટિકલ ફાયબર કેબલનું ઉત્પાદન શરૂ <sup>એચએફસીએલ</sup> લિમિટેડના નવા ફ્રાયબર ટુ હોમ કેબલ

એચએક્સીએલ લિમિટેડના નવા ફ્રાયબર ટુ હોમ કેબલ ઉત્પાદન એકમે ફાયબરથી હોમ એપ્લિકેશન માટે ઓપ્ટિકલ ફ્રાયબરનું કોમર્શિયલ ઉત્પાદન શરુ કર્યું છે. બુઘવારના રોજ આ નવા એકમ શરુ થવા સાથે કંપનીએ તેની પેટા કંપની એચટીએલ લિમિટેડ સાથે ભેગા મળીને વાર્ષિક ૬ લાખ કિલોમિટરની ક્ષમતા સાથે ભારતમા એફ્ટીટીએચ કેબલની સૌથી મોટી નિર્માતા બની છે. અત્યાર સુધી કંપનીએ તેની વિસ્તરણ યોજનાના ભાગ રૂપે તેના હૈદરાબાદ એકમમાં રૂગ. ૩૦૦ કરોડનું રોકાણ કર્યું છે. Date: December 18, 2020

Page: 6

# HFCL starts production of FTTH cables at Hyd plant

HANS BUSINESS HYDERABAD

HFCL on Thursday said it has begun the commercial production of fiberto-the-home (FTTH) cables from its new facility in Hyderabad, involving a fresh outlay of Rs 40 crore.

HFCL further said, Rs 300 crore has so far been invested in the Hyderabad facility as part of the company's expansion roadmap. The company said in a statement that it has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms/annum.

"HFCL's new FTTH cable manufacturing facility at Hyderabad, Telangana, has commenced commercial production of optical fiber cables for fiber-to-home applications, with effect from December 16, 2020," according to the statement. With this new facility, HFCL, along with its subsidiary company HTL Limited, has become the largest manufacturer of FTTH cables in In-



dia with a capacity of 6 lakh kms per annum.

The company had earlier invested Rs 260 crore in the Hyderabad plant for the manufacturing of optical fiber that was commissioned in January 2020. "This new, automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high throughput, economies of scale and highest quality standards," it said. So far, Rs 300 crore has been infused in Hyderabad facility as part of the expansion roadmap. Mahendra Nahata, Managing Director, HFCL said, "India is seeing buoyant FTTH activity driven by private telcos and government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost our

#### Becomes India's largest FTTH maker with 6L-km annual capacity

country's 4G connectivity but it will also enhance our readiness for 5G".

The FTTH cable plant has backward integration for supplies of major raw materials including optical fiber from the company's existing manufacturing facilities, further strengthening the supply chain.

"Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the company is already having its presence. The company will be marketing the FTTH cables under its brand name of HFCL," the statement said. It added that the company's research and development facilities are developing different variants of new cables which would also be manufactured from the newly set up facility at Hyderabad.

Publication: Western Times Edition: Ahmedabad

Date: December 18, 2020 Page: 7

#### HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

#### New Delhi,

HFCL's new Fiber-to-thehome (FTTH) Cable manu-Facility facturing Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16th December, 2020. With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company, viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The Company had earlier invested Rs.260 crores in Hyderabad Plant for the manufacturing of Optical Fiber that was commissioned in January, 2020. This new state-of-the-art, automated high-speed FTTH cable Facility has come up with a fresh outlay of Rs.40 crores to ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.300 crores have

been invested in Hyderabad Facility as part of the Company's expansion roadmap.

Speaking on this development, Mr. Mahendra Nahata, Managing Director, HFCL said, "Our latest Facility in Hyderabad makes HFCL the largest FTTH player in the Country. India is seeing buoyant FTTH activity driven by private telcos and Government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost our Country's 4G connectivity but it will also enhance our readiness for 5G. The momentum in penetration of high-speed internet, increasing investment in digital networks and growing demand for affordable access makes us excited to serve the next generation

communication needs of customers in India and

across the globe."

The FTTH cable Plant has backward integration for supplies of major raw materials like Optical Fiber and ARP rods from the Company's existing manufacturing Facilities, further strengthening the supply chain. Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the Company is already having its presence. The Company will be marketing the FTTH Cables under its brand name of HFCL.

The Company's R&D facilities are developing different variants of new cables which will also be manufactured from the newly set up Facility at Hyderabad.

**Publication: Namasthe Telangana Edition: Hyderabad** 

Date: December 18, 2020 Page: 10

#### నమస్తే తెలంగాణ

## హైదరాబాద్లలో ఎఫ్ట్ టీటీహెచ్ కేబుళ్ల ఉత్పత్తి

రూ.300 కోట్లకు పెరిగిన హెచ్ఎఫ్సీఎల్ పెట్టుబడులు

న్యూఢిల్లీ: హైదరాబాద్లోని తమ యూని ట్లో తాజాగా రూ.40 కోట్ల పెట్టబడితో బుధవారం నుంచి ఎఫ్ట్ టీమాచ్ (ఫైబర్ టు ది హోమ్) కేబుళ్ల ఉత్పత్తి ప్రారంభించినట్లు విస్తరణ ప్రణాళికలో భాగంగా హైదరాబాద్

ప్రాంట్లో ఇప్పటివరకు మొత్తం రూ.300 కోట్ల పెట్టబడి పెట్టినట్లు గురువారం ఓ ప్రక టనలో వెల్లడించింది. ప్రస్తుతం తమ కంపెనీ 6 లక్షల కిలోమీటర్ల వార్షిక సామ ర్థ్యంతో దేశంలోనే అతిపెద్ద ఎఫ్ట్ టీపాచ్ (ఆప్టికల్ ఫైబర్) కేబుళ్ల తయారీదారుగా హెచ్ఎఫ్సీఎల్ సంస్థ ట్రకటించింది. కంపెనీ ఆవిర్భవించినట్టు హెచ్ఎఫ్సీఎల్ మేనేజింగ్ డైరెక్టర్ మహేంద్ర నహతా తెలిపారు.

18/12/2020 Pg 10

Publication : Velugu Edition : Hyderabad

Date: December 18, 2020 Page: 12



#### హెచ్ఎఫ్సీఎల్

## ప్లాంట్లో ప్రొడక్షన్ స్టార్ట్

హైదరాబాద్, వెలుగు: సిటీలోని తమ కొత్త ప్రాంట్ లో ఫైబర్ టూ ది హోం(ఎఫ్ట్ టీ హె చ్) కేబుల్స్ కమర్షియల్ ప్రొడక్షన్ సు ప్రారం భించామని హెచ్డ్ ఎఫ్స్ ఎల్ ప్రకటించింది. తాజాగా ఈ ప్లాంట్ కోసం రూ. 40 కోటు ఖర్పు చేశామని తెలిపింది. హైదరాబాద్ లోని ఈ ప్రాంట్ కోసం మొత్తంగారూ. 300 కోట్లను ఖర్చు చేశామని పేర్కొంది. ఇండియాలో ఎఫ్ టీటీహెచ్ కేబుల్స్ను తయారు చేసే అతిపెద్ద పాంట్ ఇదేనని హెచ్ఎఫ్సీఎల్ తెలిపింది. 'సబ్పిదరీ కంపెనీ హెచ్టీఎల్ తో కలిసి కంపెనీ సామర్యం ఏదాదికి 6 లక్షల కి.మీ' అని పేర్కొంది. జనవరిలో ఈ ప్లాంట్ కోసం రూ. 260 కోట్లను కంపెనీ ఇన్వెస్ట్ చేసింది. రూరల్ ఏరియాలకు నెట్వర్మ్ను ప్రభుత్వం విస్తరించాలనుకోవడం వల్ల దేశంలో ఎఫ్టేటీ టీహెచ్ యాక్టివిటీ ఎక్కువగా ఉంది.

Publication : Eenadu	Edition: Hyderabad
----------------------	--------------------

Date: December 18, 2020 Page: 5

## హెచ్ఎఫ్సీఎల్ ప్లాంటులో ఆప్టికల్ ఫైబర్ కేబుల్ తయాలీ (పారంభం

ఈనాడు, హైదరాబాద్: హైదరాజాద్ సమీపంలో హెచ్ఎఫ్సీఎల్ (గతంలో హిమాచల్ ఫ్యూచరిస్టిక్ కమ్యూనికేషన్స్ లిమిటెడ్) రూ. 260 కోట్లతో నిర్మించిన ప్లాంటులో ఆప్టికల్ ఫైబర్ కేబుళ్ల తయారీ ప్రారంభ మెంది. ఆటోమేటెడ్ హైస్పీడ్ ఎఫ్టీటీహెచ్ (ఫైటర్ టు ద హోమ్) కేబుల్ తయారీ కేంద్రంపై మరో రూ. 40 కోట్లు పెట్టబడి పెట్టనున్నట్లు కంపెనీ వెల్లడించింది. దేశంలో ఆఫ్టికల్ ఫైబర్ కేబుల్ తయారీ విభా గంలో అతిపెద్ద సంస్థగా నిలిచామని హెచ్ఎఫ్సీఎల్ తెలిపింది. దీనికి ఇప్పుడు ఏటా 6 లక్షల కిలోమీటర్ల ఎఫ్టోటీహెచ్ కేబుల్ తయారీ సామ ర్థ్యం ఉంది. దేశవ్యాప్తంగా ఫైబర్ ఆఫ్టిక్ కేబుల్ వేయాలని కేంద్ర, రాష్ట్ర ప్రభుత్వాలు ప్రయత్నిస్తుండగా, ప్రైవేటు రంగ టెలికాం కంపెనీలు 5జీ టెక్నాలజీ కోసం ఎఫ్టోటీహెచ్ కేబుల్ లైన్స్ ఏర్పాటు చేస్తున్నాయి. అందు వల్ల ఎఫ్ట్ టీ హెచ్ కేబుళ్లకు దేశీయంగా గిరాకీ ఉంటుందని అంచనా వేస్తు న్నట్లు హెచ్ఎఫ్సీఎల్ ఎండీ మహేంద్ర నహతా పేర్కొన్నారు. 30కి పైగా దేశాలకు తాము ఆప్టికల్ ఫైబర్ కేబుళ్లు ఎగుమతి చేస్తున్నట్లు తెలిపారు. సొంత పరిశోధన ద్వారా అభివృద్ధి చేసిన భిన్నమైన ఆష్టికల్ ఫైబర్ కేబు ళ్లను హైదరాబాద్ ప్లాంటులో తయారు చేస్తున్నట్లు వెల్లడించారు.

**Publication: Namasthe Telangana Edition: Hyderabad** 

Date: December 18, 2020 Page: 10

#### నమస్తే తెలంగాణ

## హైదరాబాద్లలో ఎఫ్ట్ టీటీహెచ్ కేబుళ్ల ఉత్పత్తి

రూ.300 కోట్లకు పెరిగిన హెచ్ఎఫ్సీఎల్ పెట్టుబడులు

న్యూఢిల్లీ: హైదరాబాద్లోని తమ యూని ట్లో తాజాగా రూ.40 కోట్ల పెట్టబడితో బుధవారం నుంచి ఎఫ్ట్ టీమాచ్ (ఫైబర్ టు ది హోమ్) కేబుళ్ల ఉత్పత్తి ప్రారంభించినట్లు విస్తరణ ప్రణాళికలో భాగంగా హైదరాబాద్

ప్రాంట్లో ఇప్పటివరకు మొత్తం రూ.300 కోట్ల పెట్టబడి పెట్టినట్లు గురువారం ఓ ప్రక టనలో వెల్లడించింది. ప్రస్తుతం తమ కంపెనీ 6 లక్షల కిలోమీటర్ల వార్షిక సామ ర్థ్యంతో దేశంలోనే అతిపెద్ద ఎఫ్ట్ టీపాచ్ (ఆప్టికల్ ఫైబర్) కేబుళ్ల తయారీదారుగా హెచ్ఎఫ్సీఎల్ సంస్థ ట్రకటించింది. కంపెనీ ఆవిర్భవించినట్టు హెచ్ఎఫ్సీఎల్ మేనేజింగ్ డైరెక్టర్ మహేంద్ర నహతా తెలిపారు.

18/12/2020 Pg 10

Publication : Daily News	Edition : Jaipur
Date : December 18, 2020	Page: 11

#### एफटीटीएच केबल्स के व्यापारिक विनिर्माण शुरू

डेली न्यूज, नई दिल्ली। एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) ने हैंदराबाद में स्थित कारखाने में फाइबर टू होग एप्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण शुरू कर दिया है। 'हैंदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की हैं और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी हैं। एचएफसीएल के मैंनेजिंग डायरेक्टर महेंद्र नहाता ने कहा कि इसके पहले एचएफसीएल ने हैंदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड़ रुपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नई आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केबल विनिर्माण युविधा शुरू की गई है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ रुपए का निवेश किया हैं।

Publication : Dainik Navjyoti Edition : Jaipur

Date : December 18, 2020 Page: 13

#### एफटीटीएच केबल्स का निर्माण शुरू

एजेंसी,नवज्योति/नई दिल्ली।एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम ऐप्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरुआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है। एचएफसीएल के मैनेजिंग डायरेक्टर महेंद्र नहाता ने कहा कि इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड रुपए निवेश किए थे, जिसकी शुरुआत जनवरी 2020 में हुई। अब 40 करोड़ रुपए के नए निवेश के साथ यह नई आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केबल विनिर्माण सुविधा शुरू की गई है।

Publication : Velugu Edition : Hyderabad

Date: December 18, 2020 Page: 5



#### హెచ్ఎఫ్సీఎల్

### ప్లాంట్లో ప్రొడక్షన్ స్టార్ట్

హైదరాబాద్, వెలుగు: సిటీలోని తమ కొత్త ప్రాంట్ లో ఫైబర్ టూ ది హోం(ఎఫ్ట్ టీ హె చ్) కేబుల్స్ కమర్షియల్ ప్రొడక్షన్ సు ప్రారం భించామని హెచ్డ్ ఎఫ్స్ ఎల్ ప్రకటించింది. తాజాగా ఈ ప్లాంట్ కోసం రూ. 40 కోటు ఖర్పు చేశామని తెలిపింది. హైదరాబాద్ లోని ఈ ప్రాంట్ కోసం మొత్తంగారూ. 300 కోట్లను ఖర్పు చేశామని పేర్కొంది. ఇండియాలో ఎఫ్ టీటీహెచ్ కేబుల్స్ను తయారు చేసే అతిపెద్ద ప్రాంట్ ఇదేనని హెచ్ఎఫ్సీఎల్ తెలిపింది. 'సబ్పిదరీ కంపెనీ హెచ్టీఎల్ తో కలిసి కంపెనీ సామర్యం ఏదాదికి 6 లక్షల కి.మీ' అని పేర్కొంది. జనవరిలో ఈ ప్లాంట్ కోసం రూ. 260 కోట్లను కంపెనీ ఇన్వెస్ట్ చేసింది. రూరల్ ఏరియాలకు నెట్వర్మ్ను ప్రభుత్వం విస్తరించాలనుకోవడం వల్ల దేశంలో ఎఫ్టేటీ టీహెచ్ యాక్టివిటీ ఎక్కువగా ఉంది.

Publication : Samachar Jagat Edition : Jaipur

Date: December 18, 2020 Page: 9

#### एचएफसीएल ने नए कारखाने में एफटीटीएच केबल्स का निर्माण शुरू किया

नई दिल्ली (एजेंसी)। एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम एप्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू कर दिया।

हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केंप्रमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केंबल्स बनाने वाली सबसे बड़ी कंपनी बनी है। इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड़ रुपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नई, आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केंबल विनिर्माण सुविधा शुरू की गई है। उच्च उत्पादन, बड़े पैमाने की लगत और उच्चतम गुणवत्ता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ के निवेश किए हैं।

एचएफसीएल के मैनेजिंग डायरेक्टर महेंद्र नहाता ने कहा कि हैदराबाद में नए कारखाने की शुरूआत करके एचएफसीएल देश की सबसे बड़ी एफटीटीएच कंपनी बनी है। निजी टेलिकम्युनिकेशन कंपनियों की वृद्धि और ग्रामीण क्षेत्रों में नेटवर्क फ़ैलाने पर सरकार का ज़ोर इनकी वजह से भारत में एफटीटीएच की मांग भारी मात्रा में बढ़ रही है। एफटीटीएच विनिर्माण में बढ़ोतरी से हमारे देश की 4जी कनेक्टिविटी को बढ़ावा मिलेगा, साथ ही 5जी के लिए हमारी तैयारियों को भी यह उन्नत बनाएगा। हाई-स्पीड इंटरनेट का फैलाव, डिजिटल नेटवर्क्स में बढ़ता हुआ निवेश और किफायती पहुंच की बढ़ती हुई मांग ने हमें भारत और पूरी दुनिया भर के ग्राहकों की आधुनिक कम्युनिकेशन की जरूरतों को पूरा करने के लिए प्रोत्साहित किया है।

Publication : Andhra Jyothi	Edition: Hyderabad
Date : December 18, 2020	Page: 2

#### హైదరాబాద్ల్లో హెచ్ఎఫ్సీఎల్ యూనిట్

ైహాదరాబాద్లో ఫైబర్-టు-ద-హోమ్ (ఎఫ్టోటీ హెచ్) కేబుల్ తయారీ నదుపాయాన్ని హెచ్ఎఫ్సీ ఎల్ (గతంలో హిమాచల్ ఫ్యూచరిస్టిక్ కమ్యూనికే షన్స్ లిమిటెడ్) ప్రారంభించింది. పైబర్ టు హోమ్ అప్లికేషన్ల కోసం ఆప్టికల్ ఫైబర్ కేబుళ్ల తయారీని ప్రారంభించామని హెచ్ఎఫ్సీఎల్ ఎండీ మహేంద్ర నహతా తెలిపారు. ఆప్టికల్ పైబర్ కేబుళ్ల తయారీకి రూ.260 కోట్లతో హైదరాబాద్లో హెచ్ఎఫ్సీఎల్ ప్లాంట్ను ప్రారంభించింది. ఈ ప్లాంట్లో 2020 జన వరి నుంచి ఉత్పత్తి చేస్తున్నారు. తాజాగా మరో రూ.40 కోట్లతో ఎఫ్టీటీపాచ్ కేబుల్ నదుపాయాన్ని ప్రారంభించామని మహేంద్రా వివరించారు. కంపెనీ విస్తరణ వ్యూహంలో భాగంగా హైదరాబాద్లో ఇప్ప టి వరకు రూ.300 కోట్ల పెట్టబడులు పెట్టామ న్నారు.

హైదరాబాద్ (అంద్రజ్యోతి బిజినెస్)



Fri, 18 December ಆಂಧ್ರಜ್ಯಾತಿ https://epaper.ar



Page: 5

# HFCL's Hyderabad unit begins production

Firm has invested Rs 260 cr in optic fiber manufacturing facility

**BUSINESS BUREAU** 

Hyderabad

HFCL's new Fiber-to-thehome (FTTH) cable manufacturing facility near Hyderabadhas commenced commercial production of optical fiber cables for fiberto-home applications.

With the start of this new facility at Hyderabad, HFCL together with its subsidiary company HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh km per annum.

The company had earlier invested Rs 260 crore in the Hyderabad Plant for manufacturing of optical fiber. It was commissioned in January 2020. This new automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high throughput and economies of scale.

Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the country. India is seeing buoyant FTTH activity driven by private telcos and Government's thrust on rural network deployment. Expanding FTTH rollouts will boost 4G connectivity and also enhance our readiness for 5G."



DIGITAL LINK: Apart from supplying fiber-to-the-home cables to telecom service providers. HFCL will also be exporting them.

00

India is seeing buoyant activity. Expanding FTTH rollouts will boost 4G connectivity and also enhance our readiness for 5G

- MAHENDRA NAHATA, HFCL MANAGING DIRECTOR

The FTTH cable plant has backward integration for supplies of major raw materials like optical fiber and ARP rods from the company's existing manufacturing facilities.

Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries. It will be marketing the FTTH cables under its brand name of HFCL. Its re-

search and development facilities are developing variants of cables, which will also be made from the new facility at Hyderabad.

It developed products like wi-fi systems, unlicensed band radios, cloud management systems and video management systems. Those under development include electronic fuses, routers, switches, and intelligent antenna systems among others.

Publication : The Pioneer Edition : Hyderabad

Date: December 18, 2020 Page: 3

## HFCL starts production of optical fiber cables in Hyd

FCL Limiteds (formerly Himachal Futuristic Communications Limited) new Fiber-to-the-home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications. With the start of this new facility on Wednesday, HFCL



together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum. So far the company has invested Rs 300 crore in its Hyderabad facility as part of its expansion roadmap, a press release from the company said on Thursday. Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country. Expanding FTTH rollouts will not only boost our country's 4G connectivity but it will also enhance our readiness for 5G."

Publication : Deccan Chronicle Edition : Hyderabad

Date: December 18, 2020 Page: 11

## **HFCL** begins production of FTTH cables

Hyderabad, Dec. 17: HFCL on Thursday said it has begun the commercial production of fibre-to-thehome (FTTH) cables from its new facility in Hyderabad, involving a fresh outlay of Rs 40 crore.

So far the company has invested Rs 300 crore in the Hyderabad facility as part of its expansion road

HFCL said it has become the largest manufacturer of FTTH cables in India. With this new facility, HFCL along with its subsidiary company HTL Limited has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The company had earlier invested Rs 260 crore in the Hyderabad plant, for manufacturing optical fibre, that was commissioned in January 2020.

"This new...automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high throughput, economies of scale and highest quality standards," it said.

Mahendra Nahata, MD, HFCL said, India is seeing buoyant FTTH activity, driven by private telcos and government's thrust on rural network deployment. Expanding FTTH rollouts will boost 4G connectivity and prepare for 5G launch, he said. —PTI

Publication : Eenadu	Edition: Hyderabad
----------------------	--------------------

Date: December 18, 2020 Page: 8

## హెచ్ఎఫ్సీఎల్ ప్లాంటులో ఆప్టికల్ ఫైబర్ కేబుల్ తయాలీ (పారంభం

ఈనాడు, హైదరాబాద్: హైదరాజాద్ సమీపంలో హెచ్ఎఫ్సీఎల్ (గతంలో హిమాచల్ ఫ్యూచరిస్టిక్ కమ్యూనికేషన్స్ లిమిటెడ్) రూ. 260 కోట్లతో నిర్మించిన ప్లాంటులో ఆప్టికల్ ఫైబర్ కేబుళ్ల తయారీ ప్రారంభ మెంది. ఆటోమేటెడ్ హైస్పీడ్ ఎఫ్టీటీహెచ్ (ఫైటర్ టు ద హోమ్) కేబుల్ తయారీ కేంద్రంపై మరో రూ. 40 కోట్లు పెట్టబడి పెట్టనున్నట్లు కంపెనీ వెల్లడించింది. దేశంలో ఆఫ్టికల్ ఫైబర్ కేబుల్ తయారీ విభా గంలో అతిపెద్ద సంస్థగా నిలిచామని హెచ్ఎఫ్సీఎల్ తెలిపింది. దీనికి ఇప్పుడు ఏటా 6 లక్షల కిలోమీటర్ల ఎఫ్టోటీహెచ్ కేబుల్ తయారీ సామ ర్థ్యం ఉంది. దేశవ్యాప్తంగా ఫైబర్ ఆఫ్టిక్ కేబుల్ వేయాలని కేంద్ర, రాష్ట్ర ప్రభుత్వాలు ప్రయత్నిస్తుండగా, ప్రైవేటు రంగ టెలికాం కంపెనీలు 5జీ టెక్నాలజీ కోసం ఎఫ్టోటీహెచ్ కేబుల్ లైన్స్ ఏర్పాటు చేస్తున్నాయి. అందు వల్ల ఎఫ్ట్ టీ హెచ్ కేబుళ్లకు దేశీయంగా గిరాకీ ఉంటుందని అంచనా వేస్తు న్నట్లు హెచ్ఎఫ్సీఎల్ ఎండీ మహేంద్ర నహతా పేర్కొన్నారు. 30కి పైగా దేశాలకు తాము ఆప్టికల్ ఫైబర్ కేబుళ్లు ఎగుమతి చేస్తున్నట్లు తెలిపారు. సొంత పరిశోధన ద్వారా అభివృద్ధి చేసిన భిన్నమైన ఆష్టికల్ ఫైబర్ కేబు ళ్లను హైదరాబాద్ ప్లాంటులో తయారు చేస్తున్నట్లు వెల్లడించారు.

**Publication: Namasthe Telangana Edition: Hyderabad** 

Date: December 18, 2020 Page: 3

#### నమస్తే తెలంగాణ

## హైదరాబాద్లలో ఎఫ్ట్ టీటీహెచ్ కేబుళ్ల ఉత్పత్తి

రూ.300 కోట్లకు పెరిగిన హెచ్ఎఫ్సీఎల్ పెట్టుబడులు

న్యూఢిల్లీ: హైదరాబాద్లోని తమ యూని ట్లో తాజాగా రూ.40 కోట్ల పెట్టబడితో బుధవారం నుంచి ఎఫ్ట్ టీమాచ్ (ఫైబర్ టు ది హోమ్) కేబుళ్ల ఉత్పత్తి ప్రారంభించినట్లు విస్తరణ ప్రణాళికలో భాగంగా హైదరాబాద్

ప్రాంట్లో ఇప్పటివరకు మొత్తం రూ.300 కోట్ల పెట్టబడి పెట్టినట్లు గురువారం ఓ ప్రక టనలో వెల్లడించింది. ప్రస్తుతం తమ కంపెనీ 6 లక్షల కిలోమీటర్ల వార్షిక సామ ర్థ్యంతో దేశంలోనే అతిపెద్ద ఎఫ్ట్ టీపాచ్ (ఆప్టికల్ ఫైబర్) కేబుళ్ల తయారీదారుగా హెచ్ఎఫ్సీఎల్ సంస్థ ట్రకటించింది. కంపెనీ ఆవిర్భవించినట్టు హెచ్ఎఫ్సీఎల్ మేనేజింగ్ డైరెక్టర్ మహేంద్ర నహతా తెలిపారు.

18/12/2020 Pg 10

Publication : FE-Gujarati	Edition: Ahmedabad
Date : December 18, 2020	Page: 4

#### એચએફસીએલની હૈદરાબાદ સુવિધામાં ઓપ્ટિકલ ફાયબર કેબલનું ઉત્પાદન શરૂ <sup>એચએફસીએલ લિમિટેડના</sup> નવા ફ્રાયબર ટુ હોમ કેબલ

એચએક્સીએલ લિમિટેડના નવા ક્રાયબર ટુ હોમ કેબલ ઉત્પાદન એકમે ફાયબરથી હોમ એપ્લિકેશન માટે ઓપ્ટિકલ ફાયબરનું કોમર્શિયલ ઉત્પાદન શરુ કર્યું છે. બુધવારના રોજ આ નવા એકમ શરુ થવા સાથે કંપનીએ તેની પેટા કંપની એચટીએલ લિમિટેડ સાથે ભેગા મળીને વાર્ષિક ૬ લાખ કિલોમિટરની ક્ષમતા સાથે ભારતમા એફ્ટીટીએચ કેબલની સૌથી મોટી નિર્માતા બની છે. અત્યાર સુધી કંપનીએ તેની વિસ્તરણ યોજનાના ભાગ રૂપે તેના હૈદરાબાદ એકમમાં રૂા. ૩૦૦ કરોડનું રોકાણ કર્યું છે.

Publication : Sandesh	Edition: Ahmedabad
Date : December 18, 2020	Page: 8

એચએક્સીએવ I કંપનીએ હૈદરાબાદ ખાતે નવી સુવિધામાં એક્ટીટીએચ કેબલ્સનું વાણિજ્યિક ધોરણે ઉત્પાદન શરૂ કર્યું છે. કંપની વર્ષે છ લાખ કિમીની ક્ષમતા સાથે એક્ટીટીએચ કેબલ્સની સૌથી મોટી ઉત્પાદક બની છે. **Publication: Prabhat Edition: Ahmedabad** 

Date: December 18, 2020 Page: 3

# HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું ઉત્પાદન શરૂ કર્યું

HFCLની નવી ફાઇબર-ટૂ-ધ-હોમ વધવાથી અને વાજબી ખર્ચે સુવિધા (FTTH) કેબલ ઉત્પાદન સુવિધાએ માટેની માગમાં વધારો થવાથી અમને ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ ભારત અને દુનિયાભરમાં ગ્રાહકોની હોમ એપ્લિકેશન્સ માટે ઓપ્ટિક્લ અદ્યતન કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું કરવાની ખુશી છે." છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત સાથે HFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયુક્તપણે ભારતમાં દર વર્ષે ૬ લાખ કિલોમીટરની ક્ષમતા સાથે જવ્વ કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે.

HFCLના મેનેજિંગ ડાયરેક્ટર શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા HFCન્ને સૌથી મોટી FTTH કંપની બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભાર મુકવાને પગલે FTTH કામગીરીમાં વધારો થયો છે. FTTH ઉત્પાદનમાં વધારો થવાથી આપણા દેશની ૪જી કનેક્ટિવિટી વધવાની સાથે આપણી પજી માટેની સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ ઇન્ટરનેટની પહોંચ

તેલંગાણાના હૈદરાબાદમાં સ્થિત વધવાથી, ડિજિટલ નેટવર્કમાં રોકાણ

Publication: Ahmedabad Express Edition: Ahmedabad

Date: December 18, 2020 Page: 5

#### HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યું વર્ષે દ્ર લાખ કિલોમીટરની ક્ષમતા સાથે ભારતમાં FTTH કેબલ્સની સૌથી મોટી ઉત્પાદક બની

નવી દિલ્હી, તા.૧૭ તેલંગાણાના હૈદરાબાદમાં સ્થિત HFCLની નવી ફાઇબર-ટ્-ધ-હોમ (FTTH) કેબલ ઉત્પાદન સુવિધાએ ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટ્ હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત સાથે HFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયક્તપણે ભારતમાં દર વર્ષે ૬ લાખ કિલોમીટરની ક્ષમતા સાથે FTTH કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે. કંપનીએ અગાઉ ઓપ્ટિકલ ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ પ્લાન્ટમાં રૂ. ૨૬૦ કરોડનું રોકાણ કર્યું હતું અને જાન્યુઆરી, ૨૦૨૦માં ઉત્પાદન શરૂ થયું હતું. આ અદ્યતન, ઓટોમેટેડ હાઈ-સ્પીડ FTTH કેબલ સુવિધા રૂ. ૪૦ કરોડના નવા રોકાશ સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, વાજબી ખર્ચ અને ગુણવત્તાયુક્ત ધારાધોરણો સુનિશ્ચિત કરશે. આ

રીતે કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. ૩૦૦ કરોડનું રોકાણ થયું છે. આ અંગે HFCLના મેનેજિંગ ડાયરેક્ટર શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા HFCLને સૌથી મોટી FTTH કંપની બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભા**ર** મુકવાને પગલે FTTH કામગીરીમાં વધારો થયો છે. FTTH ઉત્પાદનમાં વધારો થવાથી આપણા દેશની ૪જી કનેક્ટિવિટી વધવાની સાથે આપણી પજી માટેની સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ ઇન્ટરનેટની પહોંચ વધવાથી, ડિજિટલ નેટવર્કમાં રોકાણ વધવાથી અને વાજબી ખર્ચે સુવિધા માટેની માગમાં વધારો થવાથી અમને ભારત અને દુનિયાભરમાં ગ્રાહકોની અદ્યતન કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ કરવાની ખુશી છે."

Publication: Divya Gujarati Edition: Ahmedabad

Date: December 18, 2020 Page: 3

## HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યું

તે લંગાણાના હૈદરાબાદમાં સ્થિત HFCLની નવી ફાઇબર-ટૂ-ધ-હોમ (FTTH) કેબલ ઉત્પાદન સુવિધાએ ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત સાથે HFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયુક્તપણે ભારતમાં દર વર્ષે દ લાખ કિલોમીટરની ક્ષમતા સાથે FTTH કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે.

કંપનીએ અગાઉ ઓપ્ટિકલ ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ પ્લાન્ટમાં રૂ. ૨૬૦ કરોડનું રોકાણ કર્યું હતું અને જાન્યુઆરી, ૨૦૨૦માં ઉત્પાદન શરૂ થયું હતું. આ અદ્યતન, ઓટોમેટેડ હાઈ-સ્પીડ FTTH કેબલ સુવિધા રૂ. ૪૦ કરોડના નવા રોકાણ સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, વાજબી ખર્ચ અને ગુણવત્તાયુકત ધારાધોરણો સુનિશ્ચિત કરશે. આ રીતે કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. ૩૦૦ કરોડનું રોકાણ થયું છે.

આ અંગે HFCLના મેનેજિંગ ડાયરેક્ટર શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા HFCLને સૌથી મોટી FTTH કંપની બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભાર મૂકવાને પગલે FTTH કામગીરીમાં વધારો થયો છે. ғттн ઉત્પાદનમાં વધારો થવાથી આપણા દેશની ૪જી કનેક્ટિવિટી વધવાની સાથે આપણી પજી માટેની સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ ઇન્ટરનેટની પહોંચ વધવાથી, ડિજિટલ નેટવર્કમાં રોકાણ વધવાથી અને વાજબી ખર્ચે સુવિધા

માટેની માગમાં વધારો થવાથી અમને ભારત અને દુનિયાભરમાં ગ્રાહકોની અદ્યતન કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ કરવાની ખુશી છે.''

FTTH કેંબલ પ્લાન્ટ કંપનીની હાલની ઉત્પાદન સુવિધામાંથી ઓપ્ટિકલ ફાઇબર અને ARP રોડ જેવા મુખ્ય કાચા માલના પુરવઠા માટે બેકવર્ડ ઇન્ટિગ્રેશન છે, જેનાથી સપ્લાય ચેઇન મજબૂત થશે.

ભારતમાં ટેલીકોમ સર્વિસ પ્રોવાઇડર્સને FTTH કેબલ સપ્લાય ઉપરાંત HFCL 30થી વધારે દેશોમાં નિકાસ પણ કરશે, જ્યાં કંપની અત્યારે કામગીરી ધરાવે છે. કંપની HFCL બ્રાન્ડ નેમ અંતર્ગત FTTH કેબલ્સનું માર્કેટિંગ કરશે. કંપનીની સંશોધન અને વિકાસ સુવિધાઓ નવા કેબલ્સના વિવિધ વેરિઅન્ટ વિકસાવી રહી છે, જેનું ઉત્પાદન પણ હૈદરાબાદમાં સ્થાપિત નવી સુવિધામાંથી થશે. **Publication: Prabhat Daily Edition: Ahmedabad** 

Date: December 18, 2020 Page: 3

# HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું ઉત્પાદન શરૂ કર્યું

HFCLની નવી ફાઇબર-ટૂ-ધ-હોમ વધવાથી અને વાજબી ખર્ચે સુવિધા (FTTH) કેબલ ઉત્પાદન સુવિધાએ માટેની માગમાં વધારો થવાથી અમને ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટુ ભારત અને દુનિયાભરમાં ગ્રાહકોની હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ અદ્યતન કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું કરવાની ખુશી છે." છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત સાથે HFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયુક્તપણે ભારતમાં દર વર્ષે ૬ લાખ કિલોમીટરની ક્ષમતા સાથે જવ્વ કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે.

HFCLના મેનેજિંગ ડાયરેક્ટર શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા HFCન્ને સૌથી મોટી FTTH કંપની બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભાર મુકવાને પગલે FTTH કામગીરીમાં વધારો થયો છે. FTTH ઉત્પાદનમાં વધારો થવાથી આપણા દેશની ૪જી કનેક્ટિવિટી વધવાની સાથે આપણી પજી માટેની સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ ઇન્ટરનેટની પહોંચ

તેલંગાણાના હૈદરાબાદમાં સ્થિત વધવાથી, ડિજિટલ નેટવર્કમાં રોકાણ

**Publication: Nirmal Gujarat Edition: Ahmedabad** 

Date: December 18, 2020 Page: 3

## HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યું

હૈદરાબાદમાં ઉત્પાદન સુવિધાએ ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ ફાઇબર કેબલ્સનું માટે હૈદરાબાદ પ્લાન્ટમાં રૂ. ઉત્પાદન શરૂ કર્યું છે. ૨૬૦ કરોડનું રોકાણ કર્યું હતું હૈદરાબાદમાં આ ઉત્પાદનની અને જાન્યુઆરી, ૨૦૨૦માં શરૂઆત સાથે HFCL એની

નવી દિલ્હી, : પેટાકંપની HTL લિમિટેડ તેલંગાણાના સાથે સંયુક્તપણે ભારતમાં દર ઓટોમેટેડ સ્થિત વર્ષે દ લાખ કિલોમીટરની કંપની બની ગઈ છે.

> કંપનીએ ઓપ્ટિકલ ફાઇબરના ઉત્પાદન ઉત્પાદન શરૂ થયું હતું.

આ અઘતન, હાઈ-સ્પીડ FTTH કેબલ સુવિધા રૂ. HFCLની નવી ફાઇબર-ટૂ- ક્ષમતા સાથે FTTH કેબલનું ૪૦ કરોડના નવા રોકાણ ધ-હોમ (FTTH) કેબલ સૌથી વધુ ઉત્પાદન કરનારી સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, વાજબી ખર્ચ અને અગાઉ ગુણવત્તાયુક્ત ધારાધોરણો સુનિશ્ચિત કરશે. આ રીતે કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. ૩૦૦ કરોડનું રોકાણ થયું છે.

**Publication: Satellite Samachar Edition: Ahmedabad** 

Date: December 18, 2020 Page: 2

#### HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજ્યિક ધોરણે ઉત્પાદન શરૂ કર્યું

સુવિધાએ ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત સાથHFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયુક્તપણે ભારતમાં દર વર્ષે ૬ લાખ કિલોમીટરની ક્ષમતા સાથે FTTH કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે.

ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ કંપની બનાવે છે.

નવી દિલ્હી, ૧૭ ડિસેમ્બર, પ્લાન્ટમાં રૂ. ૨૬૦ કરોડનું રોકાણ ૨૦૨૦ઃ તેલંગાણાના હૈદરાબાદમાં કર્યું હતું અને જાન્યુઆરી, ૨૦૨૦માં સ્થિત HFCLની નવી કાઇબર-ટૂ-ધ- ઉત્પાદન શરૂ થયું હતું. આ અદ્યતન, હોમ (FTTH) કેબલ ઉત્પાદન ઓટોમેટેડ હાઈ-સ્પીડ FTTH કેબલ સુવિધા રૂ. ૪૦ કરોડના નવા રોકાણ સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, વાજબી ખર્ચ અને ગુણવત્તાયુક્ત ધારાધોરણો સુનિશ્ચિત કરશે. આ રીતે કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. ૩૦૦ કરોડનું રોકાણ થયું છે. આ અંગે HFCLના મેનેજિંગ ડાયરેક્ટર શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ કંપનીએ અગાઉ ઓપ્ટિકલ સુવિધા HFCLને સૌથી મોટી FTTH

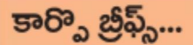
ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભાર મૂકવાને પગલે FTTH કામગીરીમાં વધારો થયો છે. FTTH ઉત્પાદનમાં વધારો થવાથી આપણા દેશની ૪જી કનેક્ટિવિટી વધવાની સાથે આપણી પજી માટેની સક્કતામાં પણ વધારો થશે. હાઈ-સ્પીડ ઇન્ટરનેટની પહોંચ વધવાથી, ડિજિટલ નેટવર્કમાં રોકાણ વધવાથી અને વાજબી ખર્ચે સવિધા માટેની માગમાં વધારો થવાથી અમને ભારત અને દુનિયાભરમાં ગ્રાહકોની અદ્યતન કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ કરવાની ખુશી છે."

Publication : Veekshanam Daily	Edition: Kochi						
Date : December 18, 2020	Page: 6						

ഫൈബർ ടു ഹോം കേബിൾ ഉൽപാദനം ആരംഭിച്ച് എച്ച്എഫ്സിഎൽ

കൊച്ചി: എച്ച് എഫ് സി എൽ ഹൈദരാബാദിൽ നിന്ന് ഹൈ ബർ ടു ഹോം കേബിളുകളു ടെ വാണിജ്യാടിസ്ഥാനത്തിലു ള്ള ഉൽപാദനം ആരംഭിച്ചു. ഹൈദരാബാദിൽ പുതുതായി നിർമാണം ആരംഭിച്ചതോടെ എച്ച്എഫ്സിഎൽ തങ്ങളുടെ സബ്സിഡിയറി കമ്പനിയുമായി ചേർന്ന് രാജ്യത്തെ ഹൈബർ ടു ഹോം കേബിളുകളുടെ ഏ റ്റവും വലിയ നിർമാതാക്കളാ യി മാറി.

Publication : Sakshi	Edition: Hyderabad					
Date : December 18, 2020	Page: 6					



హెచ్ఎఫ్సీఎల్: రూ.300 కోట్లతో ఏర్పాటు చేసిన హైదరాబాద్ ప్లాంటులో ఫెబర్ ఆప్టిక్ కేబుల్స్ తయారీ ప్రారంభమైంది. Publication: People's Samachar Edition: Indore

Date: December 18, 2020 Page: 8

## एफएफसीएल हैदराबाद की नई इकाई में उत्पादन शुरू

नई दिल्ली। एचएफसीएल ने हैदराबाद के अपने नए संयंत्र में फाइबर-टू-द-होम (एफटीटीएच) केबल का वाणिज्यिक उत्पादन शुरू कर दिया है। इसके लिए कंपनी ने 40 करोड़ रुपए का नया निवेश किया है।एचएफसीएल ने बृहस्पतिवार को बयान में कहा कि विस्तार योजना के तहत वह हैदराबाद के संयंत्र में वह अब तक 300 करोड़ रुपए का निवेश कर चुकी है। कंपनी ने कहा कि सालाना 6 लाख किलोमीटर की क्षमता के साथ वह देश की सबसे बड़ी एफटीटीएच केबल विनिर्माता बन गई है। बयान में कहा गया है कि एफएफसीएल के हैदराबाद, तेलंगाना के विनिर्माण संयंत्र में 16 दिसंबर, 2020 से फाइबर टू होम एप्लिकेशन के लिए ऑप्टिकल फाइबर केबल का वाणिज्यिक उत्पादन शुरू हो गया है। इसके साथ ही एचएफसीएल अपनी अनुषंगी एसटीएल लि के साथ मिल देश में एफटीटीएच केबल के सबसे बड़े विनिर्माता हो गयी है।इनकी संयुक्त क्षमता छह लाख किलो मीटर केबल सालाना की है।

Publication : The Pioneer Edition : Hyderabad

Date: December 18, 2020 Page: 3

## HFCL starts production of optical fiber cables in Hyd

FCL Limiteds (formerly Himachal Futuristic Communications Limited) new Fiber-to-the-home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications. With the start of this new facility on Wednesday, HFCL



together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum. So far the company has invested Rs 300 crore in its Hyderabad facility as part of its expansion roadmap, a press release from the company said on Thursday. Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country. Expanding FTTH rollouts will not only boost our country's 4G connectivity but it will also enhance our readiness for 5G."

Date: December 18, 2020

Page: 5

### एचएफसीएल ने हैंदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्वाण का शुभारंभ

हर साल 6 लाख किमी की क्षमता के साथ एचएफसीएल बनी एफ्टीटीएच केबल्स बनाने वाली भारत की सबसे बडी कंपनी

नयी दिल्ली, ( एजेंसी )।

एचएपसीएल के नए पाइबर-ट्-द-होम (एफ्टीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में पाइबर ट होम ?प्लिकेशन्स के लिए ऑप्टिकल पहबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शरूआत करने से एचएफ्सीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफ्टीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है इसके पहले एचएफ्सीएल ने हैदराबाद प्लांट में ऑप्टिकल पाइबर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नयी, आधुनिकतम, स्वयंचालित हाई-स्पीड एफ्टीटीएच केबल विनिर्माण सविधा शरू की गयी है। उच्च उत्पादन, बड़े पैमाने की लगत और उच्चतम गुणवत्ता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कल 300 करोड़ के निवेश किए हैं इस गतिविधि के बारे में एचएफ्सीएल के मैनेजिंग डायरेक्टर महेंद्र नहाता ने कहा, हैदराबाद में नए कारखाने की शुरूआत करके एचएफसीएल देश की सबसे बडी

एफ्टीटीएच कंपनी बनी है। निजी टेलिकम्यनिकेशन कंपनियों की वृद्धि और ग्रामीण क्षेत्रों में नेटवर्क फैलाने पर सरकार का जोर इनकी वजह से भारत में एफ्टीटीएच की मांग भारी मात्रा में बढ़ रही है। एफ्टीटीएच विनिर्माण में बढ़ोतरी से हमारे देश की 4जी कनेक्टिविटी को बढावा मिलेगा, साथ ही 5जी के लिए हमारी तैयारियों को भी यह उन्नत बनाएगा। हाई-स्पीड इंटरनेट का फैलाव, डिजिटल नेटवर्क्स में बढ़ता हुआ निवेश और किपायती पहुंच की बढ़ती हुई मांग ने हमें भारत और पूरी दुनिया भर के ग्राहकों की आधृनिक कम्युनिकेशन की जरूरतों को पुरा करने के लिए प्रोत्साहित किया है। एफ्टीटीएच केवल प्लांट में कंपनी की मौजुदा विनिर्माण सुविधाओं से ऑप्टिकल पाइबर और एआरपी रॉइस जैसे प्रमुख कच्चे माल की आपर्ति के प्रावधान किए गए है. जो आपूर्ति श्रृंखला को और मजबूत बनाते हैं।भारत में दूरसंचार सेवा कंपनियों को एफ्टीटीएच केबल की आपर्ति करने के अलावा, एचएफ्सीएल उन्हें 30 से अधिक देशों में भी निर्यात करेगी जहां कंपनी पहले से ही अपना कारोबार कर रही है। एफ्टीटीएच केबल्स का मार्केटिंग एचएपसीएल ब्रांड नाम से किया जाएगा। कंपनी की अनुसंधान और विकास सुविधाएं नए केवलों के विभिन्न प्रकार विकसित कर रही हैं, जिन्हें हैदराबाद में नए बनाए गए कारखाने में ही बनाया जाएगा।

Publication : Hindustan Express Edition : Jaipur

Date: December 18, 2020 Page: 3

#### एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

हिन्दुस्तान एक्सप्रेस

नई दिल्ली। एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम प्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बडी कंपनी बनी है।

इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नयी, आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केबल विनिर्माण सुविधा शुरू की गयी है। उच्च उत्पादन, बड़े पैमाने की लगत और उच्चतम गुणवता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ के निवेश किए हैं।

इस गतिविधि के बारे में एचएफसीएल के मैनेजिंग डायरेक्टर श्री महेंद्र नहाता ने कहा, ÷हैदराबाद में नए कारखाने की शुरूआत करके एचएफसीएल देश की सबसे बडी

एफटीटीएच कंपनी बनी है। निजी टेलिकम्युनिकेशन कंपनियों की वृद्धि और ग्रामीण क्षेत्रों में नेटवर्क फैलाने पर सरकार का जोर इनकी वजह से भारत में एफटीटीएच की मांग भारी मात्रा में बढ़ रही है। एफटीटीएच विनिर्माण में बढोतरी से हमारे देश की 4जी कनेक्टिविटी को बढावा मिलेगा, साथ ही 5जी के लिए हमारी तैयारियों को भी यह उन्नत बनाएगा। हाई-स्पीड इंटरनेट का फैलाव, डिजिटल नेटवर्क्स में बढता हुआ निवेश और किफायती पहुंच की बढ़ती हुई मांग ने हमें भारत और पुरी दुनिया भर के ग्राहकों की आधुनिक कम्युनिकेशन की जरूरतों को पूरा करने के लिए प्रोत्साहित किया है।÷

एफटीटीएच केबल प्लांट में कंपनी की मौजूदा विनिर्माण

#### हर साल 6 लाख किमी की क्षमता के साथ एचएफसीएल बनी एफटीटीएच केबल्स बनाने वाली भारत की सबसे बडी कंपनी

सुविधाओं से ऑप्टिकल फाइबर और एआरपी रॉड्स जैसे प्रमुख कच्चे माल की आपूर्ति के प्रावधान किए गए है, जो आपूर्ति श्रृंखला को और मजबूत बनाते हैं।

भारत में दूरसंचार सेवा कंपनियों को एफटीटीएच केबल की आपूर्ति करने के अलावा, एचएफसीएल उन्हें 30 से अधिक देशों में भी निर्यात करेगी जहां कंपनी पहले से ही अपना कारोबार कर रही है। एफटीटीएच केबल्स का मार्केटिंग एचएफसीएल ब्रांड नाम से किया जाएगा।

कंपनी की अनुसंधान और विकास सुविधाएं नए केबलों के विभिन्न प्रकार विकसित कर रही हैं, जिन्हें हैदराबाद में नए बनाए गए कारखाने में ही बनाया जाएगा। Publication : Uday Today Edition : Jaipur

Date: December 18, 2020 Page: 3

## एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

नई दिल्ली,( उदय दुडे )। एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम ?प्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे ब?ी कंपनी बनी है। इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करो? रूपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करो ? रुपयों के नए निवेश के साथ यह नयी, आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केबल विनिर्माण सुविधा शुरू की गयी है। उच्च उत्पादन, ब? पैमाने की लगत और उच्चतम गुणवत्ता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ के निवेश किए हैं। इस गतिविधि के बारे में एचएफसीएल के मैनेजिंग डायरेक्टर श्री महेंद्र नहाता ने कहा, हैदराबाद में नए कारखाने की शुरूआत करके एचएफसीएल देश की सबसे बड़ी एफटीटीएच कंपनी बनी है।

Publication : Virat Vaibhav Edition : Jaipur

Date: December 18, 2020 Page: 9

#### एचएफसीएल ने हैदराबाद की नई इकाई में एफटीटीएच केबल का वाणिडियक उत्पादन शुरू किया

वेभव न्यूज ■नई दिल्ली

एचएफसीएल ने हैदराबाद के अपने नए संयंत्र में फाइबर-टू-द-होम (एफटीटीएच) केबल का वाणिज्यिक उत्पादन शुरू कर दिया है। इसकें लिए कंपनी ने 40 करोड़ रुपए का नया निवेश किया है। एचएफसीएल ने बृहस्पतिवार को बयान में कहा कि विस्तार योजना के तहत वह हैदराबाद के संयंत्र में वह अब तक 300 करोड़ रुपए का निवेश कर चुकी है। कंपनी ने कहा कि सालाना 6 लाख किलोमीटर की क्षमता के साथ वह देश की सबसे बड़ी एफटीटीएच केबल विनिर्माता बन गई है। बयान में कहा गया है कि एफएफसीएल के हैदराबाद, तेलंगाना के विनिर्माण संयंत्र में 16 दिसंबर, 2020 से फाइबर टू होम एिलकेशन के लिए ऑप्टिकल फाइबर केबल का वाणिज्यिक उत्पादन शुरू हो गया है। इसके साथ ही एचएफसीएल अपनी अनुषंगी एसटीएल लि के साथ मिल देश में एफटीटीएच केबल के सबसे बड़े विनिर्माता हो गई है। इनकी संयुक्त क्षमता छह लाख किलो मीटर केबल सालाना की है।

Publication : The Public Side	Edition: Jaipur
-------------------------------	-----------------

Date: December 18, 2020 Page: 2

#### HFCL starts commercial production of FTTH Cables from new Facility

New Delhi. HFCL's new Fiber-to-the-home Cable manufacturing Facility at Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16th December, 2020.With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company. viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum. The Company had earlier invested Rs.260 crores in Hyderabad Plant for the manufacturing of Optical Fiber that was commissioned in January, 2020. This new state-of-the-art, automated high-speed FTTH cable Facility has come up with a fresh outlay of Rs.40 croresto ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.300 crores have been invested in HyderabadFacility as part of the Company's expansion roadmap. Mahendra Nahata, Managing Director, HFCL said, "Our latest Facility in Hyderabad makes HFCL the largest FTTH player in the Country. India is see-ing buoyant FTTH activity driven by private telcos and Government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost our Country's 4G connectivity but it will also enhance our readiness for 5G.The momentum in penetration of high-speed internet, increasing investment in digital networks and growing demand for affordable access makes us excited to serve the next generation communication needs of customers in India and across the globe."

Publication : Mridul Patrika	Edition: Jaipur					
Date : December 18, 2020	Page: 8					

#### एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

नर्ड दिल्ली एजेन्सी। एचएफसीएल के नए फाइबर-ट-द-होम एफटीटीएच, केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में पाइबर ट् होम प्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएपसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफ्टीटीएच केबल्स बनाने वाली सबसे बडी कंपनी बनी है इसके पहले एचएफ्सीएल ने हैदराबाद प्लांट में ऑप्टिकल पाइबर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थेए जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नयीए आधुनिकतम, स्वयंचालित हाई-स्पीड एफ्टीटीएच केबल विनिर्माण सुविधा शुरू की गयी है। उच्च उत्पादनए बड़े पैमाने की लगत और उच्चतम गुणवत्ता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है।

Page: 4

Date: December 18, 2020

## HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યું નવા હિલ્લી, થવાથી અને સરકારની ગામીલ નેટલ્ડ

HFCLની નવી ફાઇબર-ટૂ-ધ-હોમ FTTH કામગીરીમાં વધારો થયો છે. (FTTH) કેબલ ઉત્પાદન સુવિધાએ FTTH ઉત્પાદનમાં વધારો થવાથી ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ આપણા દેશની ૪જી કનેક્ટિવિટી હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ વધવાની સાથે આપણી પજી માટેની ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત ઇન્ટરનેટની પહોંચ વધવાથી, ડિજિટલ સાથે HFCL એની પેટાકંપની HTL નેટવર્કમાં રોકાણ વધવાથી અને વાજબી લિમિટેડસાથે સંયુક્તપણે ભારતમાં દર ખર્ચે સુવિધા માટેની માગમાં વધારો વર્ષે દલાખ ક્લિોમીટરની ક્ષમતા સાથે થવાર્થી અમને ભારત અને FTTH કેબલનું સૌથી વધુ ઉત્પાદન દુનિયાભરમાં ગ્રાહકોની અદ્યતન કરનારી કંપની બની ગઈ છે.

કંપનીએ અગાઉ ઓપ્ટિકલ ખુશ<u>ી</u>છે." ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ હતું અને જાન્યુઆરી, ૨૦૨૦માં ઉત્પાદન શરૂ થયું હતું. આ અદ્યતન, સુવિધા રૂ. ૪૦ કરોડના નવા રોકાણ ચેઇન મજબૂત થશે. સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, અંગે HFCLના મેનેજિંગ ડાયરેક્ટર માર્કેટિંગ કરશે. શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, HFCLને સૌથી મોટી FTTH કેપની વેરિઅન્ટ વિકસાવી રહી છે, જેનું બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ ઉત્પાદન પણ હૈદરાબાદમાં સ્થાપિત કંપનીઓની કામગીરીનું વિસ્તરણ નવી સુવિધામાંથી થશે.

તેલંગાણાના હૈદરાબાદમાં સ્થિત વધારવા પર ભાર મુકવાને પગલે કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ કરવાની

FTTH કેબલ પ્લાન્ટ કંપનીની પ્લાન્ટમાં રૂ. ૨૬૦ કરોડનું રોકાણ કર્યું હાલની ઉત્પાદન સુવિધામાંથી ઓપ્ટિકલ ફાઇબર અને ARP રોડ જેવા મુખ્ય કાચા માલના પુરવઠા માટે ઓટોમેટેડ હોઈ-સ્પીડ FTTH કેબલ બેક્વર્ડ ઇન્ટિગ્રેશન છે, જેનાથી સપ્લાય

ભારતમાં ટેલીકોમ સર્વિસ વાજબી ખર્ચ અને ગુણવત્તાયુક્ત પ્રોવાઇડર્સને FTTH કેબલ સપ્લાય ધારાધોરણો સુનિશ્ચિત કરશે. આ રીતે ઉપરાંત HFCL ૩૦થી વધારે દેશોમાં કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે નિકાસ પણ કરશે, જ્યાં કંપની અત્યારે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. કામગીરી ધરાવે છે. કંપની HFCL 300 કરોડનું રોકાશ થયું છે. આ બ્રાન્ડ નેમ અંતર્ગત FTTH કેબલ્સનું

કંપનીની સંશોધન અને વિકાસ "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા સુવિધાઓ નવા કેબલ્સના વિવિધ Date: December 18, 2020 Page: 5

## హైదరాబాద్లలో ఎఫ్ట్ టీటీహెచ్ కేబుల్స్

#### నవతెలంగాణ-సిటీబ్యూరో

తెలంగాణాలోని హైదరాబాద్ వద్ద హెచ్ఎ ఫ్సీఎల్ నూతన ఫ్లైబర్ టు ద హూమ్ (ఎఫ్టీట ీహెచ్) కేబుల్ తయారీ కేంద్రం వద్ద ఆప్టికల్ ఫైబర్ కేబుల్స్ మొదలు హెూమ్ అప్లికేషస్ల వరకూ వాణిజ్య ఉత్పత్తిని ఈనెల16న ఆరంభించింది. హై దరాబాద్లో ఈ నూతన ఉత్పత్తి కేంద్రం ఆరం భించడంతో హెచ్ఎఫ్సీఎల్ ఇప్పుడు తమ అనుబ ంధ సంస్థ, హెచ్టీఎల్ లిమిటెడ్తో కలిసి భారత ొదేశంలోనే అతిపెద్ద ఎఫ్ట్ టీమాచ్ కేబుల్స్ తయారీ సంస్థగా నిలిచింది. సంస్థ వార్షిక ఉత్పత్తి సామర్థ్యం 6 లక్షల కిలోమీటర్లు. ఆప్టికల్ ఫైబర్ తయారీ కోసం హైదరాబాద్ ప్లాంట్లో రూ.260 కోట్ల కం పెనీ పెట్టబడిగా పెట్టింది. ఈ అత్యాధునిక ఆటో మేటెడ్ హైస్పీడ్ ఎఫ్టోటీహేచ్ కేబుల్ కేంద్రంలో తాజాగా మరో రూ.40 కోట్లను పెట్టబడి పెట్టడం ద్వారా అత్యున్నత నాణ్యతా ప్రమాణాలకు భరోసా అందిస్తుంది. తద్వారా కంపెనీ యొక్క విస్తరణ కార్యక్రమంలో భాగంగా హైదరాబాద్ కేంద్రంలో ఇప్పటి వరకూ పెట్టబడి రూ.300 కోట్లకు చేరి ంది. భారతదేశంలో టెలికామ్ సర్వీస్ ప్రొవైడర్లకు ఎఫ్టీటీహెచ్ కేబుల్స్ సరఫరా చేయడంతో పాటుగా హెచ్ఎఫ్సీఎల్ ఇప్పుడు 30కిపైగా దేశా లకు తమ ఉత్పత్తులను ఎగుమతి చేస్తున్నది.

కంపెనీ తమ ఎఫ్టీటీహెచ్ కేబుల్స్ స హెచ్ ఎఫ్సీఎల్ బ్రాండ్ పేరిట మార్కెట్ చేస్తుంది. కం ెునీ ఆర్అండ్డ్ సదుపాయం ఇప్పుడు నూతన కేబుల్స్ల్ విభిన్నమైన వేరియంట్స్ ను అభివద్ది చేస్తుంది. వీటిని హైదరాబాద్లో నూతనంగా ఏర్పాటు చేసిన కేం[దంలో తయారుచేస్తున్నారు. ఈ సందర్భంగా హెచ్ఎఫ్సీఎల్ మేనేజింగ్ డైరెక్టర్ మహేందనహతా మాట్లాడుతూ 'హైదరాబాద్లలోని మా తాజా కేంద్రం ఇప్పుడు దేశంలో అతిపెద్ద ఎఫ్ టీటీహెచ్ సంస్థగా హెచ్ఎఫ్సీఎల్ను నిలిపించి. గ్రామీణ ప్రాంతాలలో సైతం నెట్వర్క్ ఏర్పాటు చేయాలనే ప్రభుత్వ ప్రయత్నాలు, (ప్రైవేట్ టెల్కోల ఎఫ్టిటిహెచ్ కార్యకమాలు భారతదేశంలో అధిక ంగా జరుగుతున్నాయి. ఎఫ్టీటీహెచ్ కార్యక మాలు కేవలం 4జీ కనెక్టివిటీ మెరుగుపరచడమే కాదు, 5జీకి సంసిద్ధంగా ఉండేలాగానూ తీర్చిది ద్దుతుంది. హైస్పీడ్ ఇంటర్నెట్ వేగంగా విస్తరిం చడం, డిజిటల్ నెట్వర్బ్రీలో పెట్టబడులు పెరగ డం, అందుబాటు ధరలలో అవకాశాల కోసం పెరు గుతున్న డిమాండ్ వంటివి భారతదేశంతో పాటు గా |పపంచవ్యాప్తంగా వినియోదారుల భావి అవసరాలను తీర్చడానికి మాకు ఉత్సాహాన్ని అందిస్తుంది' అని అన్నారు.



Publication : Andhra Patrika	Edition: Hyderabad					
Date : December 18, 2020	Page: 5					

## వాణిజ్య ఉత్పత్తి ప్రారంభించిన హెచ్ఎఫ్సీఎల్

హైదరాబాద్, ఆంధ్రప్రభ : రాజధాని హైదరాబాద్లో హెచ్ఎఫ్సీఎల్ యొక్క నూతన ఫైబర్ టూ హోం (ఎఫ్టీటీహెచ్) ఆఫ్టిక్లల్ ఫైబర్ కేబుల్ తయారీ వాణిజ్య ఉత్పత్తిని ప్రారంభించింది. హైదరాబాద్లో ఈ నూతన ఉత్పత్తి కేంద్రం ప్రారంభించడంతో అతి పెద్ద ఎఫ్టీటీహెచ్ కేబుల్ తయారీ సంస్థగా నిలిచింది. ఈ సంస్థవార్షిక ఉత్పత్తి సామర్ధ్యం 6లక్షల కిలోమీటర్ల కేబుల్, ఈ ప్లాంట్ కోసం సంస్థ మొత్తం రూ. 300కోట్ల పెట్టుబడి పెట్టింది. మేనేజింగ్ డైరెక్టర్ మహేంద్ర నహత మాట్లాడుతూ. ఆఫ్టిక్లల్ ఫైబర్ కేబుల్ తయారీలో దేశంలోనే అతిపెద్ద సంస్థగా హెచ్ఎఫ్సీఎల్ అవతరించిందని తెలిపారు.

Publication : Veer Arjun Edition : Jaipur

Date : December 19, 2020 Page: 8

## एचटीएल लि. के साथ मिलकर नए कारखाने की शुरूआत

वीर अर्जुन संवाददाता

एचएफ्सीएल के नए फाइबर.टू.द.होम एफ्टीटीएच केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम फ्लिकेशन्स के लिए ऑफ्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफ्सीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफ्टीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है। Publication : Arthik Lipi Edition : Kolkata

Date: December 19, 2020 Page: 3

## এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

স্টাফ রিপোর্টার: এইচএফসিএল- এর নতুন ফাইবার -টু-হোম-(এফটিটিএইচ) উৎপাদন কেন্দ্র শুরু হলো তেলেঙ্গানার হায়দরাবাদে। হায়দরাবাদে এই নতুন উৎপাদন শুরু হওয়ার সাথে সাথে এইচএফসিএল তার সহযোগী সংস্থা এইচটিএল লিমিটেড একসাথে ভারতের সবচেয়ে চেয়ে বড়ো এফটিটিএইচ কেবল উত্পাদনকারী হয়ে উঠলো। এর বার্ষিক উৎপাদন ক্ষমতা ছয় লক্ষ কিলোমিটার। সংস্থাটি এর আগে ২০২০ সালের জানুয়ারিতে অপটিক্যাল ফাইবার তৈরির জন্য হায়দরাবাদ প্লান্টে ২৬০ কোটি টাকা বিনিয়োগ করেছিল। এই নতুন অত্যাধুনিক স্বয়ংক্রিয় উচ্চ গতির এফটিটিএইচ উন্নতমানের কেবলের উৎপাদনের জন্য ৪০ কোটি টাকা বিনিয়োগ করা হয়েছে। এখন পর্যন্ত, কোম্পানির সম্প্রসারনের জন্য হায়দরাবাদ কেন্দ্রে ৩০০ কোটি টাকা বিনিয়োগ করা হয়েছে। এই উন্নয়নের কথা বলতে গিয়ে এইচএফসিএলের ম্যানেজিং ডিরেক্টর শ্রী মহেন্দ্র নাহাতা বলেন, ''হায়দরাবাদে আমাদের এইচএফসিএলকে দেশের উৎপাদন কেন্দ্রটি বৃহত্তম এফটিটিএইচ উৎপাদনকারী হিসাবে পরিণত করেছে। এফটিটিএইচ সম্প্রসারণের মাধ্যমে আমাদের দেশের ফোরজি সংযোগ বাড়িয়ে তুলবে এবং আমাদের ফাইভজি এর জন্য প্রস্তুত ও করে তুলবে। আমাদের তাত্পর্য বাড়িয়ে তুলবে। উচ্চগতির ইন্টারনেটের ব্যবহার, ডিজিটাল নেটওয়ার্কগুলিতে বিনিয়োগ বৃদ্ধির ক্রমবর্ধমান চাহিদা আমাদের ভারতে এবং বিশ্বজুড়ে গ্রাহকদের পরবর্তী প্রজন্মের জন্য প্রয়োজনীয় চাহিদা পুরণে আগ্রহী করে তোলে। ভারতে টেলিযোগাযোগ পরিষেবা প্রদানকারী সংস্থা গুলিকে এফটিটিএইচ কেবলগুলি সরবরাহ করা ছাড়াও এইচএফসিএল ৩০ টিরও বেশি দেশে রফতানি করবে যেখানে ইতিমধ্যে সংস্থাটির উপস্থিতি রয়েছে। সংস্থাটি এইচএফসিএল এর ব্র্যান্ড নামে এফটিটিএইচ কেবলগুলি বিপণন করবে। কোম্পানির গবেষণা শাখা বিভিন্ন নতুন তার বানাচ্ছে যা হায়দরাবাদের নতুন প্লান্ট থেকে তৈরি করা হবে।

Publication : Rashtriya Sahara	Edition: Lucknow						
Date : December 19, 2020	Page: 10						

#### एफटीटीएच केबल्स के विनिर्माण का शुभारंभ

लखनऊ। फाइबर-टू-द-होम केबल बनाने वाली एचएफसीएल ने हैदराबाद स्थित कारखाने में ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण शुरू किया है। एमडी महेंद्र नहाता ने कहा कि हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरुआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है।

Publication : Pioneer Hindi	Edition: Lucknow
Date : December 19, 2020	Page: 10

#### एफ्टीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

नई दिल्ली। एचएफ्सीएल के नए फड़बर टूदहोम एफ्टीटीएच केवल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम एप्लिकेशन्स के लिए ऑप्टिकल फड़बर केवल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफ्सीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफ्टीटीएच केवल्स बनाने वाली सबसे बड़ी कंपनी बनी है। इसके पहले एचएफ्सीएल ने हैदराबाद प्लांट में ऑप्टिकल फड़बर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थेए जिसकी शुरूआत जनवरी 2020 में हुई।

**Publication: Rashtriya Prastavana Edition: Lucknow** Date: December 19, 2020 Page: 7

#### एचएफ्सीएल ने हैदराबाद में नए कारखाने में किया एफ्टीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

का द्यावादाः एक्टर स्टेशा के या वर्षा क्ष्मा स्थिक किए से सामधी कुरका एवंदिएए कार्य करें के से में पूर्व विकास प्रस्ता हुए विकास करिया है। सामधी कुरका एवंदिएए कार्य के स्तर्क कर सिक्स कर से प्रमूत्त हुए विकास करिया है। सामधी कुरका एवंदिएए कार्य के स्तर्क कर से प्रमूत हुए विकास करिया है। सामधी कुरका एवंदिएए कार्य के से के स्तर्क करिया करिया करिया है। सामधी कुरका एवंदिएए कार्य के से स्तर्क करिया है। सामधी कुरका प्रस्ता है। सामधी कुरका एवंदिए कार्य करिया है। सामधी कुरका करिया है। सामधी करिया है। सामधी कुरका है। सामधी कुरका करिया है। सामधी कुरका करिया है। सामधी कुरका है से स्तर्क करिया करिया करिया करिया है। सिक्स करिया है। सामधी कुरका है। सामधी करिया है। सामधी करिया है। सिक्स करिया है। सामधी करिया है। सामधी करिया है। सामधी करिया है। सिक्स करिया है। सामधी करिया है। सामधी करिया है। सिक्स करिया है। सामधी हिता है। सामधी है। सामधी हिता है। सामधी हिता है। सामधी हिता है। सामधी है। सामधी है। सामधी हिता है। सामधी हिता है। सामधी हिता है। सामधी हिता है। सामधी है। सामधी हिता है। सामधी है। सामधी हिता है। सामधी है। सामधी है। सामधी हिता है। सामधी हिता है। सामधी है। सामधी है। सामधी हिता है। सामधी है। सामधी हिता है। सामधी है। सामधी हिता है। सामधी ह

**Publication: Karnavati Express** 

**Edition: Ahmedabad** 

Date: December 19, 2020 Page: 4

> HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યું નવા હિલ્લી, થવાથી અને સરકારની ગામીલ નેટલ્ડ

> HFCLની નવી ફાઇબર-ટૂ-ધ-હોમ FTTH કામગીરીમાં વધારો થયો છે. (FTTH) કેબલ ઉત્પાદન સુવિધાએ FTTH ઉત્પાદનમાં વધારો થવાથી ૧૬ ડિસેમ્બર, ૨૦૨૦થી ફાઇબર ટૂ આપણા દેશની ૪જી કનેક્ટિવિટી હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ વધવાની સાથે આપણી પજી માટેની ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. સજ્જતામાં પણ વધારો થશે. હાઈ-સ્પીડ હૈદરાબાદમાં આ ઉત્પાદનની શરૂઆત ઇન્ટરનેટની પહોંચ વધવાથી, ડિજિટલ સાથે HFCL એની પેટાકંપની HTL નેટવર્કમાં રોકાણ વધવાથી અને વાજબી લિમિટેડસાથે સંયુક્તપણે ભારતમાં દર ખર્ચે સુવિધા માટેની માગમાં વધારો વર્ષે દલાખ ક્લિોમીટરની ક્ષમતા સાથે થવાર્થી અમને ભારત અને FTTH કેબલનું સૌથી વધુ ઉત્પાદન દુનિયાભરમાં ગ્રાહકોની અદ્યતન કરનારી કંપની બની ગઈ છે.

કંપનીએ અગાઉ ઓપ્ટિકલ ખુશ<u>ી</u>છે." ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ ઉત્પાદન શરૂ થયું હતું. આ અદ્યતન, સુવિધા રૂ. ૪૦ કરોડના નવા રોકાણ ચેઇન મજબૂત થશે. સાથે શરૂ થઈ છે, જે ઊંચું ઉત્પાદન, અંગે HFCLના મેનેજિંગ ડાયરેક્ટર માર્કેટિંગ કરશે. શ્રી મહેન્દ્ર નાહટાએ કહ્યું હતું કે, કંપનીઓની કામગીરીનું વિસ્તરણ નવી સુવિધામાંથી થશે.

તેલંગાણાના હૈદરાબાદમાં સ્થિત વધારવા પર ભાર મુકવાને પગલે કમ્યુનિકેશન જરૂરિયાતો પૂર્ણ કરવાની

FTTH કેબલ પ્લાન્ટ કંપનીની પ્લાન્ટમાં રૂ. ૨૬૦ કરોડનું રોકાણ કર્યું હાલની ઉત્પાદન સુવિધામાંથી હતું અને જાન્યુઆરી, ૨૦૨૦માં ઓપ્ટિકલ ફાઇબર અને ARP રોડ જેવા મુખ્ય કાચા માલના પુરવઠા માટે ઓટોમેટેડ હોઈ-સ્પીડ FTTH કેબલ બેક્વર્ડ ઇન્ટિગ્રેશન છે, જેનાથી સપ્લાય

ભારતમાં ટેલીકોમ સર્વિસ વાજબી ખર્ચ અને ગુણવત્તાયુક્ત પ્રોવાઇડર્સને FTTH કેબલ સપ્લાય ધારાધોરણો સુનિશ્ચિત કરશે. આ રીતે ઉપરાંત HFCL ૩૦થી વધારે દેશોમાં કંપનીની વિસ્તરણ યોજનાના ભાગરૂપે નિકાસ પણ કરશે, જ્યાં કંપની અત્યારે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રૂ. કામગીરી ધરાવે છે. કંપની HFCL 300 કરોડનું રોકાશ થયું છે. આ બ્રાન્ડ નેમ અંતર્ગત FTTH કેબલ્સનું

કંપનીની સંશોધન અને વિકાસ "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા સુવિધાઓ નવા કેબલ્સના વિવિધ HFCLને સૌથી મોટી FTTH કંપની વેરિઅન્ટ વિકસાવી રહી છે, જેનું બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ ઉત્પાદન પણ હૈદરાબાદમાં સ્થાપિત

Publication : Echo Of India Edition : Kolkata

Date: December 20, 2020 Page: 8

# HFCL starts commercial production of FTTH Cables

#### EOI CORRESPONDENT

KOLKATA, DEC 19/--/ HFCL's new Fiber-to-the-(FTTH) home Cable manufacturing Facility at Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16th December, 2020. With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company, viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The Company had earlier invested Rs.260 crores in Hyderabad Plant for the manufacturing of Optical Fiber that was commissioned in January, 2020.

This new state-of-the-art, automated high-speed FTTH cable Facility has come up with a fresh outlay of Rs.40 crores to ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.300 crores have been invested in Hyderabad Facility as part of the Company's expansion roadmap. Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the Company is already having its presence. The Company will be marketing the FTTH Cables under its brand name of HFCL.

Publication : Aaj

Date : December 20, 2020

Page: 9

एचएफसीएल के हैदराबाद संयंत्र में व्यापारिक विनिर्माण शुरू

हैदराबाद। एचएफसीएल के नए फाइबर टूंद होम एफटीटीएच केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर टू होम अप्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है। इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नयी आधुनिकतम स्वयं चालित हाई स्पीड एफटीटीएच केबल विनिर्माण सुविधा शुरू की गयी है। उच्च उत्पादन बड़े पैमाने की लगत और उच्चतम गुणवत्ता सुनिश्चित करने के उद्देश्य से यह निवेश किया गया है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ के निवेश किए हैं। Publication : Dainik Jagran Edition : Lucknow

Date : December 20, 2020 Page: 9

#### व्यापारिक विनिर्माण का शुभारंभ

NEW DELHI: एचएफसीएल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलगाना के हैदराबाद में स्थित कारखोंने में फाइबर टू होम एप्लिकेशंस के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर से शुरू हुआ है. एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है. Publication: Swatantra Bharat Edition: Lucknow

Date: December 21, 2020 Page: 10

एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

हैदराबाद। एचएफसीएल के नए फाइबर-टू-दे-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के हैदराबाद में स्थित कारखाने में फाइबर ट होम एप्लिकेशन्स के लिए ऑप्टिकल फाइबर केबल्स का व्यापारिक विनिर्माण 16 दिसंबर 2020 से शुरू हुआ है। हैदराबाद में अपनी उपकंपनी एचटीएल लिमिटेड के साथ मिलकर नए कारखाने की शुरूआत करने से एचएफसीएल ने हर साल 6 लाख केएमएस की क्षमता हासिल की है और वह भारत की एफटीटीएच केबल्स बनाने वाली सबसे बड़ी कंपनी बनी है। इसके पहले एचएफसीएल ने हैदराबाद प्लांट में ऑप्टिकल फाइबर के विनिर्माण के लिए 260 करोड़ रूपए निवेश किए थे, जिसकी शुरूआत जनवरी 2020 में हुई। अब 40 करोड़ रुपयों के नए निवेश के साथ यह नयी, आधुनिकतम, स्वयंचालित हाई-स्पीड एफटीटीएच केबल विनिर्माण सुविधा शरू की गयी है। इस तरह से कंपनी ने अपनी विस्तार नीति के तहत हैदराबाद कारखाने में कुल 300 करोड़ के निवेश किए हैं। इस गतिविधि के बारे में एचएफसीएल के मैनेजिंग डायरेक्टर महेंद्र नहाता ने कहा, हैदराबाद में नए कारखाने की शुरूआत करके एचएफसीएल देश की सबसे बड़ी एफटीटीएच कंपनी बनी है। निजी टेलिकम्युनिकेशन कंपनियों की वृद्धि और ग्रामीण क्षेत्रों में नेटवर्क फैलाने पर सरकार का ओर इनकी वजह से भारत में एफटीटीएच की मांग भारी मात्रा में बढ़ रही है।

Date: December 22, 2020 Page: 13

ET500 25	1-500		36			30	50				<b>3000</b>		30	OC	3			O	40
RANK 2020 2019 COMPANY	LATEST REVENUE % CHG		CHG F	H1 FY21 REVENUE F	PAT No	AVG. M 2020	CAP % CHG	ROCE%*	INDUSTRY	1	RANK 2020 2019 COMPANY	REVENUE % CHG	FISCAL PAT % CHG	H1 F)	721 PAT	AVG. M Nov 2020	CAP % CHG	ROCE%* I	NDUSTRY
251 238 Future Enterprises 252 158 NBCC (India) 253 273 The Ramco Cements	5446.61 -10.50 5445.43 -26.73 5422.80 4.54	79.87	PL 79.21 18.29	2156.42	632.70 48.74 360.77	436.18 4372.65 20061.11	-59.51 -36.06 7.11		Retail Construction Cements		376   413 Mahanagar Gas 377   438 Godfrey Phillips 378   369 Finolex Cables	3071.08 7.05 3064.24 14.97 3046.39 -6.55	793.51 45.23 384.87 47.85 391.00 -4.04	811.43 1178.27 1107.38	189.59 158.52 146.88	8758.43 4636.03 4325.43	-12.28 -25.36 -22.97	36.31 C 19.49 F 17.80 C	
254 286 Paul Merchants 255 269 Blue Star 256 274 Network 18 Media	5406.08 9.66 5404.89 2.47 5390.91 4.51	26.37 143.25	19.43 -24.63	1084.74 1542.61	14.38	125.59 6725.11	6.20 -12.42 33.26	9.46 18.36	Miscellaneous Consumer Durable		379 396 P&G Hyglene & Health 380 383 Finolex Industries 381 392 3M India	3046.10 1.53 3041.45 -3.32 3032.45 -1.44	433.08 3.33 332.65 -9.42 322.17 -12.02	1663.09 1195.09 1048.39	323.07 179.55	34286.04 7375.54 23494.10	-6.83 2.33 -6.88	54.34 F	Petrochemicals
257 261 Sadbhav Engineering 258 188 CG Power & Industrial	5363.17 -3.52 5351.08 -33.66		552.15 828.89	1256.67	-71.67 134.63 132.25	3585.77 830.50 2188.93	-61.25 133.46	9.45 0.00	Construction Capital Goods		382 441 Heritage Foods 383 NL Ujjivan Small Finance Bank	3032.45 -1.44 3029.26 14.10 3025.81 48.50	-160.31 PL 349.92 75.65	1319.09 1592.99	32.52 98.43 150.65	1295.80 5912.27	-15.39	-11.91 F	MCG Banks
259 289 Hatsun Agro Product 260 246 G N F C 261 152 Alok Industries	5316.98 11.55 5315.09 -13.10 5313.90 -48.52		-2.25 -32.24 -46.40	2030.67	143.83	14092.03 3091.81 11432.37	47.71 0.18 3378.80	6.38	FMCG Fertilisers Textiles		384 173 STC 385 439 Prime Focus 386 329 Prakash Industries	3015.02 -66.55 3013.24 13.12 3004.59 -24.46	-114.09 LL -131.50 479.04 118.19 -78.08	262.38 1264.59 1296.17	-19.09 5.75 12.34	360.06 1158.50 750.36	3.67 -37.13 -10.35	0.00 E	Trading Entertainment Steel
262 262 Kansai Nerolac Paints 263 283 TV 18 Broadcast	5305.50 -3.27 5295.70 5.62	521.01 242.38	15.08 45.22	2035.10 1847.81	201.67 76.02	28260.59 4943.33	-1.88 22.48	18.30 11.85	Paints Entertainment		387 275 Suzion Energy 388 415 J Kumar Infraprojects	3000.45 -41.67 2998.84 6.52	-2642.23 73.01 183.58 3.68	2086.66 774.61	277.90 -13.70	2803.04 844.90	105.38 -29.86	0.00 C	apital Goods Construction
264 176 PC Jeweller 265 303 Team Lease Services 266 256 India Cements	5287.19 -39.67 5231.56 17.15 5228.11 -10.01		613.11 -64.32 138.18	508.81 2281.11 1866.46	127.23 35.72 88.68	624.51 4021.40 4133.52	-51.22 -9.88 63.08	7.96 13.72 4.22	Consultancy Cements		389 341 Mukand 390 266 Sarwaria Consumer 391 319 Wockhardt	2990.93 -20.63 2980.39 -43.95 2977.36 -19.14	-239.88 107.72 -1219.62 PL -69.22 LL	1025.78 2.45 2806.83	-206.92 -208.75 763.61	702.16 102.76 3703.59	54.05 -32.56 20.59	17.72 5	iteel Solvent Extract Pharmaceuticals
267 278 Steriite Technologies 268 285 Ashoka Bulkkon 269 183 Zuari Agro Chemicals	5188.70 1.26 5163.86 3.13 5142.82 -37.31	165.32	22.90 LP 78.09	2054.60 2020.41 2290.60	64.43 45.32 102.44	5895.29 1916.97 351.53	15.06 -28.66 -11.25	13.96	Cables Construction Fertilisers		392 410 Page Industries 393 NE Ujjivan Financial Services 394 387 Jai Balaii Industries	2970.06 2.82 2969.38 47.46 2967.65 -4.80	343.22 -12.88 282.29 87.64 -114.34 LL	1034.90 1656.75 996.82	71.32 139.99 -109.23	24282.03 3003.19 160.54	-6.15 -15.19 -20.52	52.96 T	Textiles
270 287 Hinduja Global Solutions 271 263 Balkrishna Industries	5065.20 12.12 5062.02 -6.75	201.94 959.65	13.97 24.04	2614.27 2576.77	129.43 472.50	1665.17 29773.28	32.61 79.17	15.47 16.74	Infotech Tyres		395 385 SKF India 396 472 Equitas Holdings	2945.50 -5.80 2935.90 24.48	288.99 -13.93 204.61 15.87	1027.53 1665.87	64.77 151.36	7540.01 1806.02	-29.16 -43.45	21.01 A 8.42 F	Auto Ancillaries Inance
272 276 Oracle Financial Services 273 227 Bajaj Electricals 274 NE AGC Networks	5038.62 -1.88 5033.38 -25.37 5026.95 169.56	-9.28	PL IP	2600.08 1870.48 2219.76	871.86 37.28 45.76	26380.82 6060.55 1816.14	76.15 401.72	6.75	Infotech Consumer Durable Telecom Equip.		397 NE Dhani Services 398 372 Godrej Properties 399 359 Strides Pharma Science	2918.86 46.14 2914.59 -9.93 2909.06 14.28	4.33 -99.06 267.21 5.55 36.39 -88.79	789.58 445.89 1673.35	15.78 -12.16 184.51	11167.14 26063.43 6112.52	26.79 11.95 73.53		Pharmaceuticals
275 360 AU Small Finance Bank 276 282 Fortis Healthcare 277 317 KEI Industries	4991.97 46.35 4908.40 -2.58 4904.45 15.72	674.78 57.94	76.73 LP 41.71	1642.87		25644.98 10358.24 3219.71	13.59 -6.24 -24.81	1.81 4.10	Banks Medical Services Cables		400 450 ITD Cementation # 401 377 Nava Bharat Ventures 402 381 Minda Corporation	2893.12 13.39 2880.92 -5.15 2869.90 -9.55	43.16 -34.10 395.46 43.18	963.27 1306.76 851.32	-66.73 170.37 -9.58	909.68 889.46 1627.49	-11.74 -25.00 -24.15	14.57 C	Construction Diversified Auto Ancillaries
278 313 City Union Bank 279 272 IIFL Finance	4848.55 13.24 4820.73 -7.11	476.32 501.83	-30.25 -36.85	2440.23 2810.35	311.71 244.15	13146.47 3725.92	-16.35 -18.22	1.00 9.95	Banks Finance		403 477 Laurus Labs 404 401 Kajarta Ceramics	2837.64 22.94 2832.16 -4.78	255.27 172.26 255.33 12.69	2125.37 997.48	414.05 62.02	15204.58 9556.46	302.63 -19.04	13.60 F	Pharmaceuticals Ceramics
280 254 Tube Investments of India 281 310 Bairampur Chini Mills 282 224 Deepak Fertilizers	4812.71 -17.45 4792.97 10.56 4780.83 -29.66	519.35	27.42 -9.81		35.14 217.39 199.47	13992.83 3199.72 1464.29	-2.97 64.05	20.62 16.20 5.40	Sugar Fertilisers		405 445 Patel Engineering 406 NL Gujarat Fluorochemicals 407 374 Gularat Alkalies	2822.94 7.45 2822.65 - 2814.37 -12.69	11.13 -92.78 196.33 - 332.09 -51.88	759.80 1236.01 1148.99	-113.46 148.92 97.86	450.96 563.06 2331.59	-25.84  -24.34	8.76	Construction Chemicals Chemicals
283 268 Trident 284 315 Sundaram Finance	4747.91 -10.29 4738.75 13.41	791.54	-8.63 -31.81	2582.88		3898.70 18074.33	20.27 0.43	9.32	Textiles Finance		408 398 RSWM 409 Forbes & Company	2814.27 -6.01 2804.82 -3.25	-13.42 LL -324.60 PL	782.16 1125.53	-81.11 -50.84	215.20 1940.71	-11.31 -18.12	3.84 T	Diversified
285 327 Shipping Corp of India 286 337 Ipca Laboratories 287 297 Indian Hotels Co	4702.53 12.92 4686.03 23.21 4658.27 0.32	606.32 354.42	LP 36.30 23.57	2923.04 605.44	509.93	2444.17 27524.65 12914.76	-13.48 99.19 -28.07	19.51 7.59	Shipping Pharmaceuticals Hospitality		410 411 Filatox India 411 425 EPL 412 417 Transport Corp of India	2794.49 -3.25 2784.37 1.44 2763.11 -1.26	121.47 43.16 207.25 7.65 142.36 -1.41	655.21 1520.10 1116.86	-1859 111.40 40.68	629.06 8095.59 1850.10	-23.61 89.21 -13.57	13.76 T	Packaging Transport
288 NE Rattanindia Power 289 291 Polyplex Corporation 290 306 CESC Ventures	4652.00 121.66 4617.91 -2.44 4613.19 5.02	165.30 282.04 -3.39	LP 14.54 PL		911.94 255.13 22.57	981.79 2389.72 654.86	88.27 53.17 -22.88		Power Packaging Infotech		413 255 GFL 414 421 Electrosteel Castings 415 485 Rites	2748.19 -35.46 2744.25 -1.41 2742.17 21.99	-123.38 PL 161.07 321.98 616.10 31.22	324.79 1096.91 877.56	-167.83 -245.61 192.33	915.36 6148.38	10.74 72.81 -15.25	7.85	Oil & Gas Castings Capital Goods
291 330 Alembic Pharmaceuticals 292 290 Cylent	4610.69 16.90 4585.70 -3.50	828.82 342.50	41.83	2801.95 2072.70	634.83 165.30	19226.77 4808.43	80.78 9.98	22.79 15.79	Pharmaceuticals Infotech	C C C C C C C C C C C C C C C C C C C	416 376 Supreme Petrochem 417 368 BGR Energy Systems	2736.18 -14.60 2734.49 -16.52	102.65 108.60 -2.86 PL	994.78 401.83	74.27 -224.77	2722.59 243.90	67.00 8.24	18.33 F 4.52 C	Petrochemicals Construction
293 301 CG Consumer Electrical 294 300 Colgate-Palmolive 295 321 KRBL	4579.31 1.16 4574.32 0.97 4521.53 9.33	816.47 558.18	5.27 10.97	2339.95 1909.20	472.37 275.55	18938.91 41127.42 5993.70	18.47 -1.48 24.42		Capital Goods FMCG FMCG	Figures	418 391 Mangaiore Chemicals 419 428 Emami 420 449 Brightcom Group	2734.06 -11.39 2711.95 -0.64 2706.47 4.99	64.55 96.32 302.91 -0.11 440.10 -0.87	1233.96 1230.75 1279.20	51.57 158.02 204.38	391.32 17233.27 266.29	14.60 18.78 54.77	18.22 F	ertilisers MCG nfotech
296 373 Triveni Engineering 297 295 Schaeffler India 298 308 JK Lakshmi Cement	4493.28 38.87 4423.84 -4.91 4410.06 0.79	367.64	54.95 12.42 383.98	2409.17 1586.15 2068.14	71.00 138.47	1660.14 11947.70 3761.79	4.57 -10.84 8.71	17.96 18.54 14.71	Auto Ancillaries Cements		421   403 Alizo Nobel India 422   382 Maharashtra Seamless 423   454 Usha Martin	2702.90 -8.73 2694.82 -14.32 2690.39 7.22	237.40 12.51 83.87 -64.19 418.84 772.95	877.15 1090.06 910.44	46.02 102.72 44.37	9234.12 1613.14 741.79	1.26 -35.99 -21.07		Paints Steel Steel
299 400 Dixon Technologies 300 257 Kothari Products 301 372 Zensar Technologies	4405.32 47.33 4283.24 -26.16	120.50 34.74	90.18 71.89	2156.14 1399.55	53.96 -43.10	12000.50 180.93	240.86 0.43	27.90 4.61	Consumer Durable Trading	- New	424 473 Granules India 425 312 Kesoram Industries	2688.44 14.18 2685.98 -9.41	335.40 41.87 -187.53 LL	1602.57 1111.77	275.08 -9.70	9552.72 614.06	200.54 -18.57	18.08 F	Pharmaceuticals Diversified
301 322/Zensar Technologies 302 432 Deepak Nitrite 303 343 Coforge	4270.10 5.20 4264.91 57.08 4251.60 13.99	611.03 2	16.00 251.85 10.09			4475.07 10779.62 13963.87	5.42 125.90 46.96	37.14	Infotech Chemicals Infotech		426 394 Brigade Enterprises 427 NE Ajanta Pharma 428 356 Wheels India	2683.16 -11.42 2680.06 29.07 2679.64 -22.30	130.58 -45.57 467.70 20.86 49.06 -35.88	537.35 1402.08 781.04	-69.77 317.98 -36.87	4218.73 13558.96 990.30	-0.13 55.68 -34.21	27.19 F	Real Estate Pharmaceuticals Auto Ancillaries
304 339 Abbott India 305 293 Aarti Industries 306 350 Avanti Feeds	4207.53 10.96 4195.15 0.61 4185.94 18.01	536.08	31.67 9.02 26.63	2110.23		32849.83 19135.04 6744.11	26.57 32.43 -3.12	14.75	Pharmaceuticals Chemicals FMCG	E I	429 465 Spencers Retail 430 390 JSW Ispat Special Products 431 405 Asahi India Glass	2671.88 20.61 2667.32 -19.65 2665.85 -9.30	-130.78 PL -491.88 LL 153.72 -19.17	1179.07 1860.66 875.48	-99.68 87.76 -25.45	671.95 844.60 5685.75	24.43 80.23 16.46		rading Steel Glass Products
307 331 LT Foods 308 311 Atul	4184.00 6.88 4176.08 2.41	184.50 666.46	45.82 54.19	2438.88 1712.66	151.35 292.13	1620.67 18595.63	114.42 52.05	13.01 27.96	FMCG Chemicals	New	432 427 Carborundum Universal 433 418 Ratnamani Metals & Tubes	2661.75 -2.72 2644.98 -5.41	272.42 9.99 307.54 21.60	1162.57 1181.63	106.13 106.43	5966.34 6765.79	0.54 50.37	18.94 A	Abrasives
309 334 Firstsource Solutions 310 239 Simplex Infrastructures 311 340 Sadbhav Infrastructure	4107.45 7.24 4093.64 -34.29 4085.61 7.99	-320.80	-10.08 PL LP		180.26 250.99 162.53	5173.28 173.34 566.74	73.96 -39.62 -60.53	12.23	Infotech Construction Construction		434 440 Shankara Building 435 NE Adani Green Energy 436 494 Linde India	2644.71 3.51 2629.08 23.37 2621.36 18.80	39.88 21.81 -23.23 LL 727.18 2730.60	836.59 1596.29 633.07	-19.05 64.10 55.28	713.65 155958.38 7452.68	-5.34 879.63 43.83	0.00 F	Power Dil & Gas
312 147 Hindustan Construction 313 345 Jubilant Foodworks 314 429 Amber Enterprises	4007.54 -15.38 3996.89 10.70 3970.95 43.77		11.45 69.12	3520.90 1249.02 683.05	885.87 2.11 -20.79	799.62 31686.00 7543.36	-44.00 50.07	0.00 28.03 16.38	Construction	.peg	437   435 Orient Cement 438   NE   GE Power India 439   422 Galaxy Surfactants	2612.79 -2.76 2603.70 27.93 2602.30 -5.98	86.59 82.10 84.60 12.20 230.41 20.65	896.17 1364.22 1331.08	60.42 19.35 138.23	1378.21 1726.32 6483.85	-12.19 -63.26 20.26	10.88	Cements Capital Goods
315 335 Great Eastern Shipping 316 328 Castrol India	3948.48 3.10 3941.59 -1.19	207.14 827.37	LP 16.80	1930.67 1400.60	693.18 270.00	3495.50 11617.46	-23.32 -20.63	4.20 89.35	Shipping Oil & Gas	# An	440 469 Huhtamaki PPL 441 420 Va Tech Wabag	2599.11 8.94 2597.07 -6.87	170.04 387.50 90.96 -13.39	1332.62 1044.32	63.60 21.80	2189.41 1168.99	18.01 22.61	22.84 F	Packaging Pollution Equip
317 361 DCB Bank 318 296 Arvind Fashions 319 357 JMC Projects	3928.43 15.82 3926.08 -15.53 3894.20 13.42	-400.82	3.86 PL 98.45		161.67 408.53 -70.34	2827.20 1021.00 835.85	-49.47 -54.84 -53.37	0.00	Retail Construction	y-eo-y	442   452   Astral Poly Technik 443   488   Hii 444   NE   Avadh Sugar & Energy	2590.00 2.67 2587.16 17.50 2565.05 20.22	247.90 26.61 105.95 4.49 88.62 -26.07	1159.80 1456.12 1184.18	106.60 144.62 17.26	19734.99 1425.17 364.67	20.23 60.80 -28.01	21.26 F 11.99 C 10.36 S	
320 305 Tamil Nadu Newsprint 321 288 HFCL 322 367 Glaxosmithkline Pharma	3885.11 -12.33 3860.99 -19.24 3850.20 17.41	227.24	37.76 3.33	1108.34 1762.24 1594.87	-29.58 72.09 187.30	731.58 2244.49 24681.85	-42.74 1.08 -11.15	10.65 21.06 28.51	Paper Real Estate Pharmaceuticals	20	445 453 Magma Fincorp 446 309 Sakuma Exports 447 NE West Coast Paper Mills	2562.87 2.71 2556.44 -41.50 2546.44 27.39	27.05 -91.10 18.29 -73.81 370.38 25.13	1179.20 729.14 743.07	75.76 6.67 -75.14	1185.11 111.08 1075.21	-3.64 -24.71 -25.40	31.43 T	Finance Frading Paper
323 325 Gujarat Ambuja Exports 324 352 Sobha	3826.12 -5.13 3825.66 8.82	145.84 - 281.67	-5.16	1834.52 905.20	110.13 22.80	2660.34 2848.77	63.45 -26.54	12.97 21.39	Solvent Extract Real Estate	% Char	448 471 KNR Constructions 449 446 V-Guard Industries	2528.79 6.75 2528.07 -3.29	265.51 -1.85 187.11 11.88	1278.66 1042.24	205.08 55.05	3752.44 7411.50	11.06 -26.42	18.91 C	Construction Capital Goods
325   399   Sonata Software 326   326   Sun TV Network 327   460   FACT	3801.66 27.11 3780.50 -6.08 3773.59 56.50		11.10 -3.36 199.62		107.12 592.50 65.51	3548.74 16884.36 3161.28	10.04 -14.35 24.05	32.30 9.91	Infotech Entertainment Fertilisers	20	450 448 Renaissance Global 451 461 Jayant Agro Organics 452 404 MEP Infrastructure	2518.00 -2.89 2512.94 2.73 2462.38 -16.23	87.99 14.67 -32.16 PL -77.21 PL	721.66 648.41 593.92	198 13.71 -74.17	470.58 289.91 253.85	-25.29 -61.65	-2.99 C	Chemicals Construction
328 298 Sundram Fasteners 329 355 Persistent Systems 330 430 Bayer CropScience	3751.32 -18.18 3698.19 7.08 3675.40 14.13	324.89 340.29 474.50	-28.98 -3.24 40.76	1278.84 2036.85	75.72 192.00 476.30	10096.88 8825.16 23542.31	2.92 78.65 51.11	15.50 18.95 28.43	Auto Ancillaries Infotech Pesticides	case	453   466   Parag Milk Foods 454   444   Sutlej Textiles 455   N.E.   Radico Khaltan	2445.52 1.65 2442.02 -7.56 2436.23 15.45	93.69 -22.39 27.70 -52.45 229.14 18.03	937.53 670.63 1044.82	19.14 -42.95 119.54	911.39 455.00 5968.85	-23.53 -12.72 41.71		MCG Textiles Breweries
331 380 Cochin Shipyard 332 316 Jayaswal Neco	3667.57 14.91 3640.70 -14.21	632.01 -1504.47 2	32.18 238.94	1098.54 1220.29	148.59 583.91	4503.86 212.51	-15.26 -8.95	23.49 0.00	Shipping Castings	- Bo	456 NL. Sumitomo Chemical 457 479 Mahindra Holidays	2435.46 8.92 2431.17 5.90	204.70 23.46 -132.06 PL	1558.17 836.05	237.16 -3.07	13836.31 2405.17	-19.45	25.60 C	hemicals lospitality
333 407 Trent 334 338 Jindal Poly Films 335 348 Time Technoplast	3630.48 35.92 3606.18 -2.48 3580.31 0.37	488.64	26.63 LP 16.58		249.13 376.75 12.78	25585.60 2080.35 935.94	39.78 111.03 -29.88		Retail Packaging Plastic Products		458 NE GTPL Hathway 459 442 Himatsingka Seide 460 478 Relaxo Footwears	2424.74 88.09 2419.65 -8.84 2419.53 4.97	77.75 311.81 13.25 -93.27 226.25 28.96	1086.71 842.84 951.37	85.98 -135.98 99.32	1316.96 1188.68 17737.25	71.24 -11.98 26.74	7.67 T 23.26 L	
336 NE Tata Steel Long Products 337 241 Dish TV India 338 NL ABB Power Products #	3571.31 240.20 3569.95 -42.59 3524.96	-516.23 -1638.82 180.43	PL 43.14	1865.99	-72.25 142.30 15.66	2270.69 1983.26 825.31	19.22 -26.70	0.00	Steel Entertainment Capital Goods		461 468 Religare Enterprises 462 458 Siyaram Silk Mills 463 419 Nectar Lifescience	2397.48 0.69 2397.30 -2.96 2370.74 -14.99	-932.47 LL 69.25 -30.11 31.79 -33.21	1155.65 231.87 818.64	-305.31 -81.76 -24.21	1368.35 681.04 399.09	19.29 -38.44 30.44		Finance Textiles Pharmaceuticals
339 402 Dhampur Sugar Mills 340 323 Jaiprakash Power	3515.46 20.78 3509.92 -13.50	216.52 -2162.11 4	13.75 167.26	2017.31 1485.11	82.97 68.16	964.32 1638.63	-23.32 148.78	9.83	Sugar Power		464 459 Motital Oswal Financial 465 NE IRCTC	2365.41 -3.91 2354.65 17.95	183.37 -37.62 528.57 71.30	1539.09 307.58	463.45 8.03	8538.08 21631.52	-19.80 51.06	9.79 F	Inance Iospitality
341 362 India Glycols 342 346 Shoppers Stop 343 370 Bajaj Holdings & Invt	3499.78 3.74 3498.12 -2.74 3493.50 7.21	-142.02 -3 2992.00	13.54 318.59 -1.85	1671.98 1	30.81 217.95 551.27	867.36 1741.53 30100.02	-45.05 -26.93	0.00	Retail Finance		466 484 Pfizer 467 463 HT Media 468 480 Century Plyboards	2335.67 3.86 2330.27 -4.29 2329.79 1.85	509.13 18.66 -217.62 1705.98 150.58 1.43	1139.65 541.14 731.13	255.82 -89.99 38.98	23060.89 311.16 4247.85	-19.37 12.28	5.78 E	Pharmaceuticals Intertainment Laminates
344 433 Engineers India 345 333 Mahindra Logistics 346 318 Century Textiles	3492.08 29.43 3485.12 -9.69 3458.63 -64.04	423.82 55.12	15.03 -35.64 -93.98	1266.90 1254.03 1030.28	135.91 -0.83 -54.14	4700.31 2752.15 3605.48	-34.88 -1.25 -24.36	28.69 15.58	Capital Goods Transport Diversified		469 455 Hind.National Glass 470 NE NIIT 471 431 MTNL	2321.60 -7.35 2318.66 139.02 2316.81 -14.87	-103.03 LL 1327.46 1435.70 -3693.72 9.02	788.98 475.97 931.35	-176.41 55.00 -1221.40	241.97 2174.76 598.44	-16.28 26.56 -0.42	0.00 C	Glass Products Education Telecom Services
347 347 JM Financial 348 386 PVR	3453.55 -1.31 3452.23 10.69	544.98 27.30 -	-4.75 -85.62	1494.51 165.96	232.67 409.57	7386.93 6914.59	-1.27 -22.97	13.58 11.98	Finance Entertainment		472 NE Railis India 473 229 HEG	2297.58 14.05 2292.78 -65.79	184.84 18.96 67.63 -97.77	1414.16 618.61	174.82 -1.03	4911.71 2853.37	43.06 -29.18	17.00 F	Pesticides Electrodes
349 354 Gayatri Projects 350 270 Indiabulis Real Estate 351 344 Kirloskar Oli Engines	3444.05 -0.81 3440.63 -34.17 3438.45 -6.86	120.69 185.18	-136.30 -76.06 -15.51	1469.07 145.74 1262.32	-13.68 170.70 50.67	508.01 2525.01 1515.19	-69.70 -19.75 -36.28	7.93	Construction Real Estate Capital Goods		474 437 Oberoi Realty 475 457 Solar Industries 476 470 Nilkamal	2291.89 -14.10 2278.35 -7.99 2277.89 -4.39	689.33 -15.62 267.43 2.22 142.08 21.09	455.22 1084.14 796.02	165.81 107.29 20.57	16214.83 9195.32 2005.49	-12.42 -2.73 4.32	19.83 C	Real Estate Chemicals Plastic Products
352 408 P I Industries 353 351 JK Paper 354 358 K P R MIII	3416.20 17.78 3404.07 -3.90 3389.09 -0.93	456.60 475.32	11.31 11.24 12.49	2264.40 1156.46	363.10 38.22	35108.08 1606.50 5398.29	78.82 -22.25 12.74	22.54	Pesticides Paper Textiles		477 384 IFO 478 NE III 479 NE Take Solutions	2264.06 -8.20 2242.76 11.87 2239.29 9.25	-277.88 LL 150.86 63.02 -12.36 PL	1474.83 685.46 342.48	-360.19 -158.33 -357.61	1151.06 11341.28 599.96	-10.97 43.06 -61.15	0.00 F 5.23 T	Finance Felecom Equip.
355 371 Honeywell Automation 356 365 IFB Industries	3387.66 4.38 3345.74 0.03	491.48 27.41	36.96 62.43	1527.71 1030.57	206.13 -13.13	26660.04 3053.09	8.25 6.57	34.06 2.82	Consumer Durable Consumer Durable		480 456 D B Corp 481 434 Rane Holdings	2236.31 -9.80 2234.83 -17.39	274.98 0.42 -2.72 PL	565.47 722.09	-19.53 -52.98	1341.17 618.78	-46.44 -46.50	18.56 E 6.44 A	Intertainment Auto Ancillaries
357   443 Birlasoft 358   364 GHCL 359   388 SJVN	3333.96 25.76 3322.72 -1.02 3309.56 6.52	396.62	22.50 13.13 21.51	1272.57 1606.39	97.41 826.07	5093.86 1576.20 8879.38	173.38 -22.73 -8.15	18.50	Infotech Chemicals Power		483 NE H.G. Infra Engineering 484 495 Cosmo Films	2231.13 -1.13 2230.72 9.95 2222.99 2.13	83.53 -2.80 166.61 30.84 113.44 85.63	589.42 799.37 1053.93	-42.16 57.78 99.70	5877.61 1253.41 861.02	9.31 -15.33 91.92	23.00 C	Consumer Durable Construction Packaging
360 393 Venkys (India) 361 366 Godawari Power & Ispat 362 349 Phillips Carbon Black	3296.43 7.30 3295.99 -1.06 3272.55 -7.78	-27.16 -1 166.78	15.60 33.85	1258.92	83.34 150.61 60.46	2220.48 1338.12 2663.58	-10.25 151.41 24.10	-1.74 15.87	Aquaculture Steel Chemicals		485 497 HeidelbergCement 486 496 Sheela Foam 487 492 Jindal Worldwide	2222.35 2.50 2213.62 2.04 2205.58 0.59	268.05 21.48 193.43 44.63 28.48 -5.16	941.36 896.92 470.35	111.34 80.30 2.70	4424.73 6560.73 1005.76	2.62 4.83 -18.52	26.40 C	Cements Textiles
363 187 Graphite India 364 324 Electrotherm India	3267.99 -59.49 3261.88 -19.66	44.96 - 24.10 -	-98.68 -83.01	1012.00 - 873.38	119.00 -69.26	3943.66 119.14	-34.22 -31.74	0.69 0.55	Electrodes Capital Goods		488 NE Indo Rama Synthetics 489 NE Puravankara	2193.90 25.73 2187.26 2.85	-316.10 16.62 88.35 -22.74	607.59 410.60	-91.44 -26.74	624.51 1307.77	-11.78 -11.37	0.00 T	Textiles Real Estate
365 314 GE T&D India 366 375 Bharat Dynamics 367 378 Blue Dart Express 368 363 Kirloskar Brothers	3218.21 -24.76 3211.18 0.18 3190.65 -0.09	-41.86	PL 26.58 PL	1526.90 350.20 1290.09	-11.71 -51.79 -83.51	2351.88 5604.93 9387.42	-47.36 -8.83 81.45	25.22 9.55	Capital Goods Capital Goods Transport		490 493 Gokul Refoils and Solvent 491 NE KPIT Technologies 492 482 Power Mech Projects	2186.01 -1.61 2184.49 222.77 2175.60 -4.45	19.78 62.66 146.59 170.51 131.26 7.93	1199.58 986.73 624.40	9.10 51.91 -84.39	128.83 2754.97 564.72	-24.05 6.73 -41.70	16.79 II	Capital Goods
368 363 Kirioskar Brothers 369 414 Sanofi India 370 412 Narayana Hrudayalaya	3172.98 -5.92 3164.70 10.63 3151.57 9.52	71.90 19 414.20	8.83	1117.80 1442.30	7.70 269.20	937.18 18861.67 7273.48	-17.49 21.44 22.26	11.71 27.76	Capital Goods Pharmaceuticals Medical Services		493 NE Dalmia Bharat Sugar 494 NE Syngene International 495 NE Orient Electric	2167.32 3.54 2164.80 13.89 2154.06 11.24	193.19 10.30 412.10 24.28 78.62 13.43	1628.95 970.30 614.15	181.41 142.10 5.13	1069.88 22301.60 4661.40	49.38 72.14 14.00	12.32 S	Sugar Pharmaceuticals Consumer Durable
371 397 Bata India 372 342 Force Motors	3124.79 4.18 3123.29 -16.36	328.95 50.17	-0.01 -65.00	569.44 894.81	145.21 -50.98	18035.12 1441.20	-16.57 3.12	24.69 4.76	Leathers Automobiles		496 NE HDFC Asset Management 497 NE Indio Count Industries	2143.43 2.22 2134.77 9.77	1262.41 35.66 73.78 22.48	1061.26 1060.02	640.42 99.81	51582.43 3049.68	-28.91 200.83	46.82 M	Mutual Funds Textiles
373 379 AIA Engineering 374 332 Future Consumer 375 353 BEML	3111.89 -2.46 3092.34 1.39 3074.00 -12.11	-305.65	15.57 PL 1.06	630.45	215.22	16727.26 1449.00 2680.35	6.66 -69.59 -34.10	0.00	Castings Finance Capital Goods		498         447         Tinplate Company           499         457         Jagran Prakashan           500         NE         VRL Logistics	2130.09 -18.50 2129.59 -11.41 2128.86 0.54	95.03 63.84 273.42 4.94 90.11 -1.97	921.16 504.95 604.21	9.18 -26.66 -31.83	1437.93 1064.69 1502.47	-33.21 -38.19	14.12 M 12.72 E 14.78 T	Intertainment

**Publication: Velli Ethal Edition: Chennai** 

Date: December 22, 2020 Page: 2

#### எச்.எஃப்.சி.எல் (HFCL) எஃப்.டி.டி.எச் கேபிள்களின் (FTTH Cables) வணிக உற்பத்தியை ஹைதராபாத்தின் புதிய உற்பத்தி மையத்திலிருந்து தொடங்குகிறது!

2020: தெலுங்கானாவின் ப்,சி,எல் (HFCL) –ன் புதிய பொருளாதார அளவீட்டை ஃபைபர்-டு-க-ஹோம் (FTTH) கேபிள் உற்பத்தி நவீன, அதிவேக தானி மையம், ஃபைபர் டு த யங்கி கான ஆப்டிகல் ஃபைபர் வசதி வந்துள்ளது. இந்நி பையும் கேபிள்களின் வணிக உற் றுவனத்தின் பத்தியை 16 டிசம்பர், 2020 சுத்தின் ஒரு பகுதியாக முதல் தொடங்கியுள்ளது. ஹைதராபாத்தில் புதிய மையம் தொடங்கப் ,300 கோடி முதலீடு செய் பட்டவுடன், சி.எல் (HFCL) அதன் நிறுவனமான எச்.டி.எல் லிமிடெட் (HTL Limited), ஆண்டுக்கு 6 லட்சம் கி.மீ எஃப்.டி.டி.எச் கேபிள்களை (F T T H Cables) உற்பத்தி செய் பத்தி மையம் எச்.எஃப். யும் திறன் கொண்ட இந் தியாவின் மிகப்பெரிய உற் பத்தியாளராக முன்னிலை (FTTH) ஜாம்பாவனாக வகிக்கிறது.

முன்னதாக ஜனவரியில் ஆப்டிகல் இயக்கப்பட்ட னம், ஹைதராபாத் ஆலை யில் ரூ .260 கோடி முத வீடு செய்திருந்தது. ரூ.40

சென்னன, டிசம்பர் 22, கோடி செலவினத்துடன் நடவடிக்கைகளை தீவிர செயல்திறன், மிக உறுதிப்படுத்த இந்த அதி விரிவாக் இது வரை ஹைதராபாத் இந்த உற்பத்தி மையத்தில் ரூ எச்.எஃப். யப்பட்டுள்ளது.

இந்த வளர்ச்சி குறித்து எச்.எஃப்.சி.எல் (HFCL) நிர்வாக இயக்குனர் திரு. மகேந்திர நஹாதா கூறு கையில், "ஹைதராபாத் தில் எங்கள் சமீபத்திய உற் சி.எல் (HFCL) நாட்டிள் மிகப்பெரிய எஃப்.டி.டி.எச் மாறியுள்ளது. கிராமப்புறங் 2020 களில் நெட்வொர்க் நிறு வப்படுத்துதல் மற்றும் FT ஃபைபர் தயாரிப்பிற்காக TH தொடர்பான செயல் இந்நிறுவ பாடுகளில் அரசாங்கத் தின் உந்துதல் மற்றும் தனி யார் தொலை தொடர்பு முக்கிய நிறுவனங்களின் மேம்பட்ட களை வழங்குவதற்காக

கியா கண்டுகொண்டி ஹைதராபாத்தில் எச்.எஃ உயர்ந்த தரம் மற்றும் ருக்கிறது. FTTH புழக் விரிவுபடுத் கத்தினை துவது நம் நாட்டின் 4 ஜி எஃப்.டி.டி. டி. எச் மட்டுமல்லாமல் 5G – க் த்துகிறது. ஹோம் பயன்பாடுகளுக் கேபின் (FTTH Cables) கான எங்கள் தயார்நிலை அதி வேக இணையத்தின் எங்களுக்கு எஃப்.டி.டி.எச் ஊடுருவல், டிஜிட்டல் நெட் கேபிள்களை வொர்க்குகளில் முதலீடு அதிகரித்தல் மற்றும் நியாய விலை சந்தைக ளுக்கான தேவை அதி கரித்து வருவது இந்தியா வில் மட்டுமின்றி, உல கெங்கிலும் உள்ள வாடி க்கையாளர்களின் அடுத்த தலைமுறை தகவல் தொட ர்புத் தேவைகளுக்கான சேவைகளை வழங்குவது ளங்களுக்கு பெரும் உற் படுத்துகிறது. சாகத்தை அளிக்கிறது." என்றார்.

லிருந்து ஆப்டிகல் ஃபைபர் மற்றும் ஏஆர்பி கம்பிகள் (ARP rods) Gureing மூலப்பொருட்

வலு வான பிண்ணனி ஒருங்கிணைப்பைக் கொண்டுள்ளது, இந்நிறுவனத்தின் யோக தொடர் செயல்பா இணைப்பை அதிகரிப்பது டுகளை மேலும் வலுப்படு

இந்தியாவில் தொலைத் மேம்படுத்தும். தொடர்பு சேவை நிறுவ வழங்குவ தோடு மட்டுமில்லாமல், எச்.எஃப்.சி.எல் நிறுவனம் ஏற்கனவே செயல்பாடு களைக் கொண்டிருக்கும் 30-க்கும் மேற்பட்ட நாடு களுக்கு ஏற்றுமதி செய்யும் என்பது குறிப்பிடத்த க்கது.. எஃப்.டி.டி.எச் கேபி ள்களை இந்நிறுவனம் அதன் எச்.எஃப்.சி.எல். என்ற பெயரில் சந்தைப்

எச்.எஃப்.சி.எல் (HFCL) நிறுவனத்தின் ஆய்வு மற் FTTH கேபிள் ஆலை றும் மேம்பாடு (R&D) வச நிறுவனத்தின் தற்போ திகள், புதிய கேபிள்களின் தைய உற்பத்தி வசதிகளி பல்வேறு நவீன வகை களை உருவாக்கி வருகின் றன, அவை ஹைதராபா த்தில் புதிதாக அமைக்கப் மையத்திலிருந்து ULL தயா ரிக்கப்படும்.

Publication : Vidiyum Neram Edition : Chennai

Date: December 22, 2020 Page: 7

#### எச்.எஃப்.சி.எல் (HFCL) எஃப்.டி.டி.எச் கேயீள்களின் (FTTH Cables) வணிக உற்பத்தியை ஹைதராபாத்தின் புதிய உற்பத்தி மையத்திலிருந்து தொடங்குகிறது

 எச்.எஃப்.சி.எல் (HFCL), ஆண்டுக்கு 8 லட்சம் கி.மீ ஃப்.டி.டி.எச் கேபிள்களை (FTTH Cables) உற்பத்தி செய்யும் திறன் கொண்ட இந்தியாவின் மிகப் பெரிய எஃப்.டி.டி.எச் கேபின் உற்பத்தியாளராக முன்னிலை வகிக்கிறது.

> சென்னன, டி.சு. 22 : தெதுங்கானாவின் தைறுதாரடாத் இல் எங்கபேசின்ப் (HPCL) -ன் டழிய ஃடைகர் டு-து-தேறாம் (FTTH) கேமின் கற்பத்தி பையம், ஃடைகர் டு த தேறாம் பயன்பாடுகளுக்கான ஆட்டிகல் ஃடைகர் கேரின்களின் வளிக் கற்பத்தியை 16 டி.சும்பத் 2020 முதல் தொடங்கியுள்ளது தைதாராதத்தில் இந்த டழிய மையம் தொடங்கப்பட்ட அடன் எங்கப்பிசின் (HPCL) அதன் துணை நிறுவமையான எக்டிகள் விமிடெட் (HTL Limited), ஆண்டுக்கு 6 வட்சும் கிமி

சமீட்டி.டி.எச் சேபிள்களை (FTTH Cables) உற்பத்தி செய்யும் இறன் கொண்ட இந்தியாவின் மிசம்பெரிய உற்பத்தியாளராக முன்னிலை வகிக்கிறது.

முன்னதாக 2020 ஜனவரியில் ஆப்டிகல் ஃபைபர் தவாரிப்பிற்காக இடிக்கப்பட்ட இந்திறுவனம், வைந்தராடாத் ஆலையில் ரூ. 260 கோடி முதலிடு செய்திருந்தது. ரூ.40 கோடி செயலிலத்துடன் திவிர செயல்திரன், மிக உயர்ந்த தரம் மற்றும் பொருரைதார அளவிட்டை உறுதிப்படுத்த இந்த அடுதவின், அடுவேக தாலியங்கி எஃப்புபடின் கேயின் (FTTH Cables) வசத் வந்துள்ளது. இந்திறுவனத்தின் விரிவாக்கத்தின் ஒரு பகுதியாக இதுவரை வைறதராடாத் உற்பத்தி வையத்தில் ரூ. 300 கோடி முதலிடு செய்யப்பட்டுள்ளது.

இந்த வளர்ச்சி குறித்து எக்கைட்டு எஸ். (HPCL) நிர்வாக இடங்குரை இரு பகேற்திர நடிறாதா கூறுகையில், "கூறைதராடாத்தில் எங்கன் சமீபத்திய உற்பத்தி கையய் எக்கைட்டு எல் (HPCL) நாட்புகள் மிகப்பெரிய எக்ட்பு, டி. என் (FTIH) ஜாட்டாவனாக மாறியுள்ளது. கிராய்ப்புறக்களில் நெட்கொர்க் நிறுவப்படுத்துதல் மற்றும் FTIH தொடர்பான செயல்பாடுகளில் அரசாங்கத்தின் உத்துதல் மற்றும் தனியார் தொலை தொடர்பு நிறுவனங்களின் மேப்பட்ட நடவடிக்கைகளை இந்தியா கண்டுகொண்டிருக்கிறது. FTIH பழக்கத்தினை விரியமட்ட நடவடிக்கைகளை இந்தியா கண்டுகொண்டிருக்கிறது. FTIH பழக்கத்தினை விரியம் நீதேவது நம் நாட்புன் 4 ஜி இணைப்பை அடுகரிப்புற பட்டும்லாமல் 5G-க்கான எங்கள் தமாற்றிலையையும் பேப்படுத்தும் அடுகிக்கிறன் இணையத்தின் கண்டுவைக் மற்றும் தியாய விலை சந்தைகளுக்கான தேவை அடுகரித்து வருவது இந்தியாவில் பட்டுமின்றி, உலிகங்கிலும் உள்ள வாடிக்கையானற்கின் அடுத்த தலையுறை தகவல் தொடர்புத் தேவைவளுக்கான சேவைகளை வழங்குவது எங்களுக்கு பெரும் உற்காகத்தை அளிக்கிறது." என்றார்

FTTH வேர்ன் ஆனை நிறுவனத்தின் தற்போறைய உற்பத்தி வறிகளிலிருந்து ஆட்டிகல் ஃபையர் மற்றும் ஏஆர்பி கம்பிகள் (ARP rods) போன்ற முக்கிய மூலப்பொருடகைய வழங்குவதற்காக வதுவான பிண்ணனி ஒருங்கிணைப்படக் கொண்டுன்றது இது இந்நிறுவனத்தின் விநியோக தொடர் செயல்பாடுவரை மேலுக் வதுப்படுத்துகிறது. இந்நியாவில் தொலைத் தொடர்பு செயல்பாடுவளை மேலுக் கூறுப்படுத்துகிறது. இந்நியாவில் தொலைத் தொடர்பு சேவை நிறுவனங்களுக்கு எல்ப்புபடின் வேரின்னை வழங்குவதோடு மட்டுமில்மாமன், எக்கூட்பிலை நிறுவனம் ஏற்றைக் செயல்பாடுகளைக் கொண்டிருக்கும் கிறப்பட்ட நாடுகளுக்கு ஏற்றுமது கொடிம் என்ற குழிப்பிடத்தக்குது. எல்ப்படியுகள் கேரின்களை இந்திறுவனம் அதன் எக்கூட்பிருக்கு என்ற பொரில் சுறைப்படுத்துகிறது.

எக்கூட்பிகஸ் (HFCL) நிறுவனத்தின் ஆப்வு மற்றும் மேப்பாடு (R&D) வருகின் புதிய சேபின்களின் பல்வேறு நவின வசைகளை கருவாக்கி வருகின்றன. அவை தைந்தராபாத்தில் புதிதாக அமைக்கப்பட்ட மையத்திலிருந்து தமாரிக்கப்படும்.

÷

**Publication: Dina Pulari** 

**Edition: Chennai** 

Date: December 22, 2020

Page: 4

#### எச்.எஃ ப்.சி.எல் (பிதிசிலி)

#### जअंग.प्र.प्र.वर्ग दिक्रपीनोक्षनीलं (FTTH Cables) வணிக உற்பத்தியை

#### ஹைதராபாத்தீன் புதிய உற்பத்தி மையத்திலிருந்து தொடங்குகிறது.

eteloket (பிடுகியி) ஆண்டுக்கு ம கட்சும் இயிருக்பத்த தாச் bles) agugg Greiqui Bjett Geretti. @ggun alar daoGurtu mhi sa ų, ere Geckira, puggiuras prayutrofou udalina.

தெலுக்கானாவின் ை ஹதராபாத்தில் பையத்தில் ஒ. 200 சோடி எச்சுகிப்சிசும் (HFCL) ன் முதலிடு செல்லப்பட்டு uglar Amount@gilagmin (FTTH) கேம்ச் சுத்பத்தி சையல், கிசையர் இ த Oppris construct@agga actor againgant Amount Geoldrantist missila Geldrauführ wieden agustionen 25 sprächt, REFE

Butterinia Bakar வைப் வழுதாரப்பத் ஆவை வில் ரு. 200 கோடி முதவிடு Geography is at Gary Geography in Boly Geography, the antige graugga/Gurgangry அளவிட்டை உழுடுப்படுத்த இந்த அடுநமின், அடுமேல் தானியல்ல் எக்படியு எச் தானியம்ல் எக்ட்டியு. எச் கேயின் (FTTH Cables) காதி வந்தன்னது. இநிறு வாழ்த்த தலைமுறை தலைப் புதிதா அமைக்கப்பட்ட வாழ்தின் விரிவாக்குதின் ஒரு பகுதியாக இதுவரை கான செலைகளை கழுவது படுதிய முறி

வைதார்பாத் சத்பத்தி வது எங்களுக்கு பெரும் வயபத்தில் ஒ.300 கோடி முதலிடு செல்லப்பட்டு என்றார்.

ம்வது. இத்த வளர்ச்சி குதித்து எச்சுக்ப்சினர் (HFCL) State Bukgert St. 2020 முதல் தொடங்கி பையர் எச்.சு.ப்.சி.எம். வழங்குவதற்காகவுறுமான வுள்ளது அழுதாயாற்டும் (HFCL) நாட்டின் மிகப் பின்னையி ஒருக்கினைப் இந்த புடுய வைய் பெரிய என்படியுள்ள வைக்கொண்டுள்ளது. இத தொடங்கப்பட்டவுடன், EFTIFI) ஜாம்பாவணக் இந்துவனதின் விரியாக காக்கில் காட் (பிறில்க) மாநியுள்ளது. இராம் தொடர் செய்யாடுகளை அதன் துணை நிறுவனமான புறுக்களில் நேட்போர்க் பெறும் வழுப்படுத்துகிறது. அதன் அண்டுகளை (புறுக்களில் நெட்கொள்க் (குறும் அதும் அண்டுக்களில் நெட்கொள்க் (குறும் அதும் அடித்திறது. எச்.டி. சும் விகிட்ட (HTL. Limited), ஆன்றக்கு 6 FTH தொடர்களில் அரசால் அதுத்திருகளைத் இண்டிடி. சென்றக்கு விட்டிடி. சி. டைம் கிரிவிபடியுள் கேபின்னன (FTTH Ca-1985) அந்பத்தி செய்யும் அணின் அற்றும் கேபின்னை வழக்கும் அனின் அந்பத்தி செய்யும் அணினர்களும் இருந்து மட்டுமில்லைம் Byte Gerein. <u>Billian Byte Byte Gerein</u> after ibni Gibe at a gibe and gerein ge இதன் கொண்ட இத்தியா திறுவனங்களின் மேட்டிட்ட வின் மிஸ்பெரிய உற்பத்தி நடவடிக்கைவன் இத்தியர் FTTH HAMASBOWE முன்னதாக 2020 விரிவுபடுத்துவது நட் துரைவரியில் ஆப்டிகம் நாட்டில் சழி இணைப்பை சிரைவர் தலாரிப்பிற்காக அடுகரிப்பது மட்டுவர்வர அடுகரிப்பது பட்டுடிக்கா மம் 5திக்கான எங்கள் தமார் நிலைகையும் மேல்படுத்தும் METER BOOKERS ஊடுமுகல், டி.ஜிட்டல் நெட் மொர்க்குகளில் முதலிடு அடுகர்த்தல் மற்றும் நீமாம் விமை சந்தைகளுக்கான நேமை அடுகர்த்துவருவது இந்தியாவில் மட்டுவின்றி, பல்வேறு நமின வகைகளை கலிகங்கிலும் கள்ள கருகாக்கி வருகின்றன.

FTTH Gashir agency

ந்துவாத்தில் தடுகொகுவ உற்பத்தி வாடுகளிலிருந்து ging at Amount aggre யிகுந்து நடிரதாக ஆமை ஏ.ஆர்.பி கப்பிகள் (ARP கில், ''வழுதராபாத்தில் (OSS) போன்ற முக்கில எங்கள் சுபிபுத்தில் கழ்பத்தி மூல் பி.பொருட்களை eraginal estudent (ARP Agar Bagania graph ag ஏற்றும்இ செய்யும் என்பது குறிப்பிடத்தக்கது. endels op op one Geodelmense இந்தேவைப் அதன் எச்சுக்ப்சிசும் என்ற Guarter epospicu@age Rpgi e##20.Reb(d§Rd) திறுவனத்தின் ஆவ்வு வந்தும் மேல்பாடு (வி-கு) வசுடுவர் புதிய கேலின் களின்

**Publication: Vanakkam Tamilagam** 

**Edition: Chennai** 

Date: December 22, 2020 Page: 5

#### எச்.எஃப்.சி.எல்எஃப்.டி.டி.எச் கேபிள்களின் வணிக உற்பத்தியை

### ஹைதராபாத்தின் புதிய உற்பத்தி மையத்திலிருந்து தொடங்குகி

சென்னை,டிச.22 தெலுங்கானாவின் ஹைதராபாத்தில் எஃப்.சி.எல்ன் புதிய ஃபைபர்டு த ஹோம் கேபிள் உற்பத்தி மையம், ஃபைபர் டு த ஹோம் பயன்பாடுகளுக்கான ஆப் டிகல் ஃபைபர் கேபிள்க ளின் வணிக உற்பத்தியை 16 டிசம்பர், 2020 முதல் தொடங்கியுள்ளது. ஹைத ராபாத்தில் இந்த புதிய மையம் தொடங்கப்பட்ட வுடன்,

எச்.எஃப்.சி.எல் அதன் துணை நிறுவனமான எச். டி.எல் லிமிடெட் ஆண் டுக்கு 6 லட்சம் கி.மீ எஃப். டி.டி.எச் கேபிள்களை உற் பத்தி செய்யும் திறன் கொண்ட இந்தியாவின் களை இந்தியா கண்டு

மிகப்பெரிய உற்பத்தியா ளராக முன்னிலை வகிக்கி

இந்த வளர்ச்சி குறித்து எச்.எஃப்.சி.எல் நிர்வாக இயக்குனர் மகேந்திர நவறாகா கூறுகையில், "ஹைதராபாத்தில் எங்கள் சமீபத்திய உற்பத்தி மையம் எச்.எஃப்.சி.எல் நாட்டின் மிகப்பெரிய எஃப்.டி.டி.எச் ஜாம்பாவ னாக மாறியுள்ளது. கிரா மப்புறங்களில் நெட் வொர்க்நிறுவப்படுத்துதல் மற்றும் தொடர்பான செயல்பாடுகளில் அரசாங் கத்தின் உந்துதல் மற்றும் தனியார் தொலை தொடர்பு நிறுவனங்களின் மேம்பட்ட நடவடிக்கை

கொண்டிருக்கிறது. புழக் த 当 விரிவுபடுத்துவது நம் நாட் டின் 4 ஜி இணைப்பை அதி கரிப்பது மட்டுமல்லாமல் 5Gக்கான எங்கள் தயார்நி லையையும் மேம்படுக் தும். அதிவேக இணையத் தின்ஊடுருவல்,டிஜிட்டல் நெட்வொர்க்குகளில் முத லீடு அதிகரித்தல் மற்றும் நியாய விலை சந்தைகளுக் கான தேவை அதிகரித்து வருவது இந்தியாவில் மட் டுமின்றி, உலகெங்கிலும் உள்ள வாடிக்கையாளர்க ளின் அடுத்த தலைமுறை தகவல் தொடர்புத் தேவை களுக்கான சேவைகளை வழங்குவது எங்களுக்கு பெரும் உற்சாகத்தை அளிக்கிறது. " என்றார்.

Headline: HFCL starts commercial production of optical fiber cables in Hyderabad facility

Date: December 17, 2020

Domain: The Economic Times

Journalist:

https://economictimes.indiatimes.com/industry/telecom/telecom-news/hfcl-startscommercial-production-of-optical-fiber-cables-in-hyderabadfacility/articleshow/79777306.cms



## HFCL starts commercial production of optical fiber cables in Hyderabad facility

PTI • Last Updated: Dec 17, 2020, 03:25 PM IST



#### Synopsis

Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country.



With the start of this new facility on Wednesday, HFCL together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

Hyderabad: <u>HFCL</u> Limited (formerly Himachal Futuristic

Communications Limited) new Fiberto-the- home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications. With the start of this new facility on Wednesday, HFCL together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6

#### lakh kms per annum.

So far the company has invested Rs 300 crore in its <u>Hyderabad</u> facility as part of its expansion roadmap, a press release from the company said on Thursday.

<u>Mahendra Nahata</u>, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country.

Headline: HFCL starts production of FTTH cables from new facility in Hyderabad

Date: December 17, 2020

Domain: ETTelecom.com

Journalist:

https://telecom.economictimes.indiatimes.com/news/hfcl-starts-production-of-ftth-cables-from-new-facility-in-hyderabad/79776057

NEWS SITES V





Telecom News / Latest Telecom News / Industry

# HFCL starts production of FTTH cables from new facility in Hyderabad

Sub: 250000

You

With this, HFCL and its subsidiary company HTL Ltd has become the largest manufacturer of FTTH cables in India with a capacity of six lakh km per year.

ANI • Updated: December 17, 2020, 14:18 IST























Headline: HFCL commences mass production of FTTH cables at its new facility in Hyderabad

**Domain: ET Government** 

Date: December 17, 2020

Journalist:

https://government.economictimes.indiatimes.com/news/technology/hfcl-commences-mass-production-of-ftth-cables-at-its-new-facility-in-hyderabad/79779737



Government News / Latest Government News / Technology

# HFCL commences mass production of FTTH cables at its new facility in Hyderabad

Expanding FTTH rollouts will not only boost our country's 4G connectivity but it will also enhance our readiness for 5G.

ETGovernment • December 17, 2020, 17:44 IST





















Sub





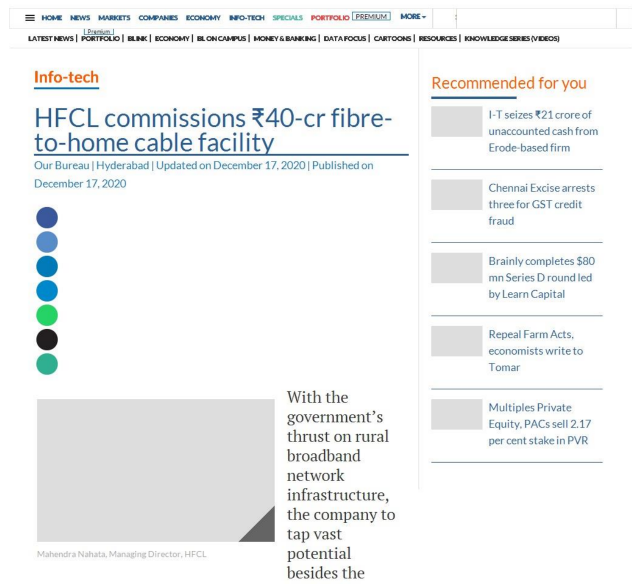




Headline: HFCL commissions ₹40-cr fibre-to-	Domain : Hindu Business Line
home cable facility	
Date : December 17, 2020	Journalist: Our Bureau

https://www.thehindubusinessline.com/info-tech/hfcl-commissions-40-cr-fibre-to-home-cable-facility/article33353761.ece

#### BusinessLine



#### export market.

HFCL (formerly Himachal Futuristic Communications Limited) has launched a fibre-to-the-home (FTTH) cable manufacturing facility at its facility here. It has begun **Headline: HFCL commences commercial** Domain: Business Standard production at new facility in Hyderabad Date: December 17, 2020 Journalist:

https://www.business-standard.com/article/news-cm/hfcl-commences-commercial-production-atnew-facility-in-hyderabad-120121700357\_1.html





#### HFCL commences commercial production at new facility in Hyderabad

Capital Market Last Updated at December 17, 2020 11:31 IST f y in ∢





#### ALSO READ Tejas Networks hits the roof

after order win

ITI jumps on bagging Defense Ministry project

Tejas Networks hits the roof after order win

C3ntro Telecom selects Tejas for its network expansion

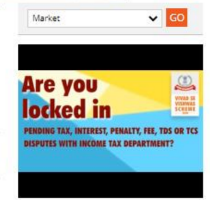
ITI. Ilantus Technologies sign MoU to provide cyber

HFCL announced that the company's state-of-the-art Fiber to the home ("FTTH") cable manufacturing facility at Hyderabad, Telangana has started commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16 December, 2020.

With the start of production at Hyderabad facility. HFCL together with its subsidiary company, viz.

HTL, has become the largest manufacturer of FTTH Cables in India with a combined capacity of 6 lakh

The Company had earlier invested Rs.260 crore in





#### LATEST NEWS

Headline: HFCL hits 52-week high on starting commercial production of FTTH cables

Capital Market

Date: December 17, 2020

Domain: Business Standard

Journalist:

https://www.business-standard.com/article/news-cm/hfcl-hits-52-week-high-on-starting-commercial-production-of-ftth-cables-120121700443 1.html





#### **GET ALL NEWS AND UPDATES**



#### HFCL hits 52-week high on starting commercial production of FTTH cables







Headline: HFCL starts production of FTTH cables at Hyderabad plant	Domain: The Hans India
Date : December 18, 2020	Journalist:

https://www.thehansindia.com/business/hfcl-starts-production-of-ftth-cables-at-hyderabad-plant-662431

## HFCL starts production of FTTH cables at Hyderabad plant

Hans News Service | 18 Dec 2020 3:13 AM IST f HIGHLIGHTS



HFCL starts production of FTTH cables at Hyderabad plant

Becomes India's largest FTTH maker with 6L-km annual capacity

**Hyderabad:** HFCL on Thursday said it has begun the commercial production of fiber-to-the-home (FTTH) cables from its new facility in Hyderabad, involving a fresh outlay of Rs 40 crore.

HFCL further said, Rs 300 crore has so far been invested in the Hyderabad facility as part of the company's expansion roadmap. The company said in a statement that it has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms/annum.

Headline: HFCL starts production of FTTH cables from new facility in Hyderabad

Date: December 17, 2020

Domain: BW Businessworld

Journalist: ANI

http://www.businessworld.in/article/HFCL-starts-production-of-FTTH-cables-from-new-facility-in-Hyderabad/17-12-2020-354721/



#### HFCL Starts Production Of FTTH Cables From New Facility In Hyderabad

i Like

HFCL starts production of FTTH cables from new facility in Hyderabad



FTTH cables in India with a capacity of six lakh km per year.

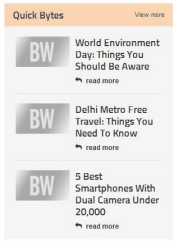
The company had earlier invested Rs 260 crore in the <u>Hyderabad</u> plant for manufacturing optical fibre that was commissioned in January.

"The new automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high throughput, economies of scale and the highest quality standards," HFCL said in a statement on Thursday.

Managing Director Mahendra Nahata said India is seeing buoyant FTTH activity driven by private telcos and the government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost the country's 4G connectivity but it also enhance readiness for 5G. "The momentum in penetration of high-speed internet, increasing investment in digital networks and growing demand for affordable access makes us excited to serve the next-generation communication needs of customers in India and across the globe," he said. The FTTH cable plant has backward integration for supplies of major raw materials like optical fibre and ARP rods from the company's existing manufacturing facilities, further strengthening the supply chain.

Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries. (ANI)

Disclaimer: The views expressed in the article above are those of the authors' and do not necessarily represent or reflect the views of this publishing house. Unless otherwise noted, the author is writing in his/her personal capacity. They are not intended and should not be thought to represent official ideas, attitudes, or policies of any agency or institution.



Advertisement

Category Jumplist +

Headline: HFCL begins commercial production of FTTH cables from new Hyderabad unit

Domain: https://www.outlookindia.com/

Date: December 17, 2020

Journalist:

https://www.outlookindia.com/newsscroll/hfcl-begins-commercial-production-of-ftthcables-from-new-hyderabad-unit/1994656#:~:text=%22HFCL"s%20new%20FTTH



THE NEWS SCROLL

17 DECEMBER 2020 Last Updated at 3:17 PM | SOURCE: PTI

#### HFCL begins commercial production of FTTH cables from new Hyderabad unit











New Delhi, Dec 17 (PTI) HFCL on Thursday said it has begun the commercial production of fiber-to-the-home (FTTH) cables from its new facility in Hyderabad, involving a fresh outlay of Rs 40 crore.

HFCL further said, so far, Rs 300 crore have been invested in the Hyderabad facility as part of the company"s expansion roadmap.

The company, in a statement, said it has become largest manufacturer of FTTH cables in India with capacity of 6 lakh kms/annum.

"HFCL"s new FTTH cable manufacturing facility at Hyderabad, Telangana, has commenced commercial production of optical fiber cables for fiber to home applications, with effect from December 16, 2020," according to the statement.

With this new facility, HFCL along with its subsidiary company HTL Limited has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The company had earlier invested Rs 260 crore in the Hyderabad plant for the manufacturing of optical fiber that was commissioned in January, 2020.

"This new...automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high throughput, economies of scale and highest quality standards," it said.

So far, Rs 300 crore has been infused in Hyderabad facility as part of the expansion roadmap.

Mahendra Nahata, Managing Director, HFCL said, "India is seeing buoyant FTTH activity driven by private telcos and government"s thrust on rural network deployment. Expanding FTTH rollouts will not only boost our country's 4G connectivity but it will also enhance our readiness for 5G".

The FTTH cable plant has backward integration for supplies of major raw materials including optical fiber from the company"s existing manufacturing facilities, further strengthening the supply chain.

"Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the company is already having its presence. The company will be marketing the FTTH cables under its brand name of HFCL," the statement said.

It added that the company"s research and development facilities are developing different variants of new cables which would also be manufactured from the newly set up facility at Hyderabad.

HFCL Limited (formerly Himachal Futuristic Communications Limited) is a technology enterprise engaged in manufacturing of high end transmission and access equipment, optical fiber optical fiber cables (OFC), with focus on setting up modern communication

Headline: HFCL's new FTTH cable manufacturing facility commences commercial production at Hvderabad

**Domain: United News of India** 

Date: December 17, 2020

Journalist:

http://www.uniindia.com/hfcl-s-new-ftth-cable-manufacturing-facility-commences-commercial-production-at-hyderabad/business-economy/news/2266103.html



## United News of India India's Multi Lingual News Agency

लक्षणों को न घुपाएँ कोविड-१९ का टेस्ट कराएँ



Menu ≡

Type your keyword

Thursday, Dec 17 2020 | Time 20:20 Hrs(IST)

Q

Login

BREIndia working for early release of fishermen, vessels by Sri Lankan Navy

#### **Business Economy**

Posted at: Dec 17 2020 2:22PM

## HFCL's new FTTH cable manufacturing facility commences commercial production at Hyderabad

Hyderabad, Dec 17 (UNI) HFCL (formerly Himachal Futuristic Communications Limited) on Thursday announced that its new Fiber-to-the-home (FTTH) Cable manufacturing Facility at Hyderabad has commenced its commercial production of Optical Fiber Cables for Fiber to Home Applications.

It had commissioned this facility more than 11 months ago.

The Company had earlier invested Rs.260 crore for this facility for manufacturing of Optical Fiber and come up with a fresh outlay of Rs 40 crore for the new state-of-the-art, automated high speed FTTH cable facility, which commenced its commercial production on Wednesday, the company said in a release here .

With this, the company had so far invested Rs 300 crore for the new facility as part of the company's expansion road map.

With the start of this new Facility, HFCL together with its subsidiary company HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum, the company claimed.

Speaking on the development, HFCL Managing Director Mahendra Nahata, said, "Our latest Facility in Hyderabad makes HFCL the largest FTTH player in the country. Expanding FTTH rolls out will not only boost our Country's 4G connectivity but it will also enhance our readiness for 5G, he added.

The FTTH cable Plant has backward integration for supplies of major raw materials like Optical Fiber and ARP rods from the Company's existing manufacturing Facilities, further strengthening the supply chain.

Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the Company is already having its presence. The Company will be marketing the FTTH Cables under its brand name of HFCL.

The Company's R&D facilities are developing different variants of new cables which will also be manufactured from the newly set up Facility at Hyderabad, the release added.

The Company's in-house Centre for Excellence in Research located at Gurgaon and Bengaluru along with invested R&D Houses and other collaborators at different locations in India and abroad.

Some of the newly developed products through in-house R&D are Wi-Fi Systems, Unlicensed Band Radios, Cloud Management Systems and Video Management Systems. There is a suite of products under development which include Electronic Fuses, Electro Optic Devices, Software Defined Radios, Switches, Routers, Intelligent Antenna Systems, Ground Surveillance Radars and among others.

The Company has state-of-the-art Optical Fiber and Optical Fiber Cable manufacturing facilities at Hyderabad, Optical Fiber Cable manufacturing plant in Goa and in its subsidiary HTL Limited

#### **UNI Photo**



GHAZIBAD, DEC 17 (UNI):- Bharatiya Kisan Union (BKU) National President Naresh Tikait along with other Khap leaders at farmers protest against the new farm law at Ghazinur border, in

#### Other Links

UNIVARTA (News Agency)
Indian News Agency

UNI-Urdu Service(News Agency)
Indian News Agency

Newswrap

Newswrap1

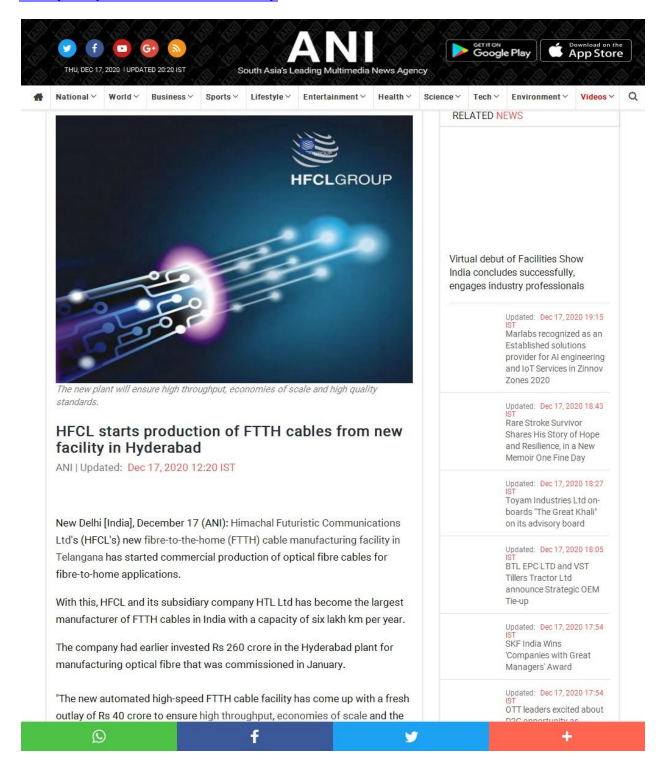
Headline: HFCL starts production of FTTH cables from new facility in Hyderabad

**Domain: ANI News** 

Date: December 17, 2020

Journalist:

https://www.aninews.in/news/business/hfcl-starts-production-of-ftth-cables-from-new-facility-in-hyderabad20201217122028/



Headline: HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

**Domain: Technuter** 

Date: December 17, 2020

Journalist: technuter

https://technuter.com/telecom/hfcl-starts-commercial-production-of-ftth-cables-from-newfacility-in-hyderabad.html

Latest: Canon launches its two A4 monochrome Multi-Function Devices













BREAKING NEWS

GIZMO

TELECOM

CHANNEL NEWS

INTERVIEW

F-COMMERCE

APPS BLOGUTER

GAME

COVID-19

Telecom

#### HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

The December 17, 2020 🛔 technuter 🤛 0 Comments

HFCL's new Fiber-to-the-home (FTTH) Cable manufacturing Facility at Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16th December, 2020. With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company, viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The Company had earlier invested Rs.260 crores in Hyderabad Plant for the manufacturing of Optical Fiber that was commissioned in January, 2020. This new state-of-the-art, automated high-speed FTTH cable Facility has come up with a fresh outlay of Rs.40 crores to ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.300 crores have been invested in Hyderabad Facility as part of the Company's expansion roadmap.

Speaking on this development, Mr. Mahendra Nahata, Managing Director, HFCL said, "Our latest Facility in Hyderabad makes HFCL the largest FTTH player in the Country. India is seeing buoyant FTTH activity driven by private telcos and Government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost our Country's 4G connectivity but it will also enhance our readiness for 5G. The momentum in penetration of high-speed internet, increasing investment in digital networks and growing demand for affordable access makes us excited to serve the next generation communication needs of customers in India and across the globe."

The FTTH cable Plant has backward integration for supplies of major raw materials like Optical Fiber and ARP rods from the Company's existing manufacturing Facilities, further strengthening the supply chain.

Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries where the Company is already having its presence.

Search



We are constantly looking out for the latest news and technologies that are or will soon become available for you, and while doing our job trying to stay at top of the cutting edge technological advances, we have noticed how crypto is becoming a better option than fiat currency. With an increasing amount of users who demand industries to offer them the option to use bitcoin, some markets like the gambling world now offers btc casino online. Cryptocurrency has become one of the safest currencies in the world, and easy to use. The best part is that you can use it anywhere in the world, you just need a stable internet connection to do your transactions.



Infinix Zero 8i Review

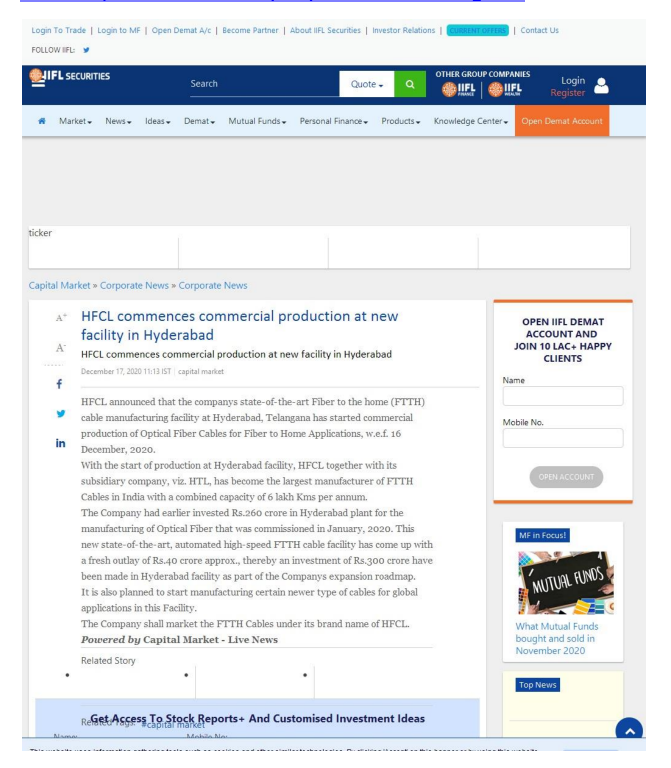
The Company will be marketing the FTTH Cables under its brand name of HFCL. The Company's R&D facilities are developing different variants of new

Headline: HFCL commences commercial production at new facility in Hyderabad

Date: December 17, 2020

Journalist:

https://www.indiainfoline.com/article/capital-market-corporate-news/hfcl-commences-commercial-production-at-new-facility-in-hyderabad-120121700332\_1.html



**Headline: HFCL becomes the largest** Domain: TelecomLead manufacturer of FTTH cables in India Date: December 17, 2020 Journalist: TelecomLead

https://www.telecomlead.com/telecom-equipment/hfcl-become-the-largest-manufacturerof-ftth-cables-in-india-98156





Telecom Equipment

## HFCL becomes the largest manufacturer of FTTH cables in India





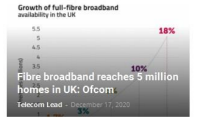




HFCL said its new Fiber-to-the-home (FTTH) cable manufacturing facility at Hyderabad, Telangana has started production of optical fiber cables.









Headline: HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

**Domain: EquityBulls** 

Date: December 17, 2020

Journalist: Equity Bulls

https://www.equitybulls.com/admin/news2006/news\_det.asp?id=279630



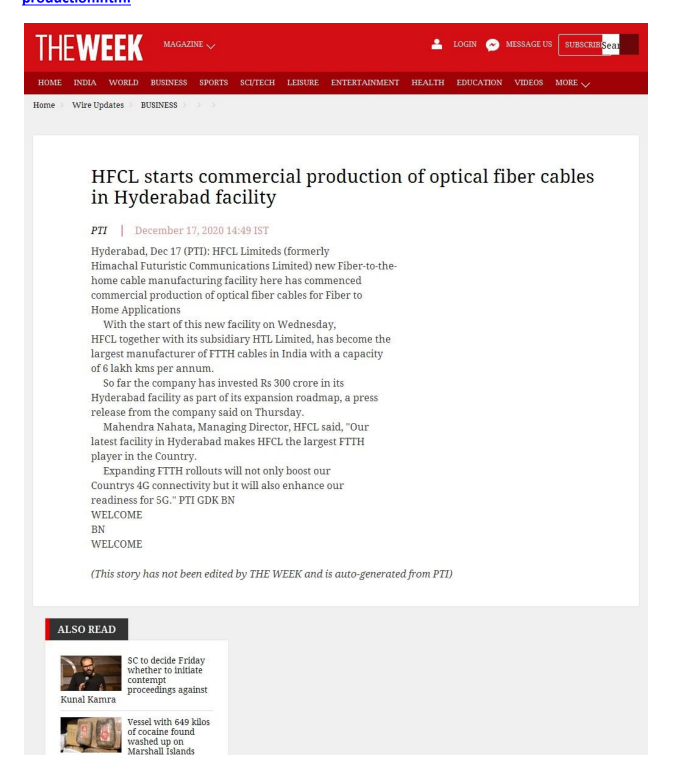
Headline: HFCL starts commercial production of optical fiber cables in Hyderabad facility

**Domain: The Week** 

Date: December 17, 2020

Journalist:

https://www.theweek.in/wire-updates/business/2020/12/17/mcm3-biz-hfcl-production.html



Headline: HFCL starts production of FTTH cables from new facility in Hyderabad

**Domain: Devdiscourse** 

Date: December 17, 2020

Journalist: ANI

https://www.devdiscourse.com/article/business/1373439-hfcl-starts-production-of-ftth-cables-from-new-facility-in-hyderabad









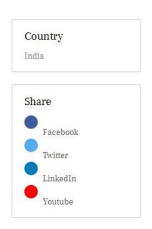
AGRO-FORESTRY ART & CULTURE TECHNOLOGY ECONOMY EDUCATION ENERGY POLITICS LAW & GOVERNANCE HEALTH SCIENCE SOCIAL SPORTS TRANSPOR URBAN DEVELOPMENT WASH

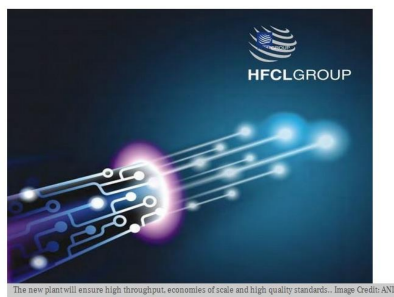
Home > News > Economy & Business > Article

# HFCL starts production of FTTH cables from new facility in Hyderabad

Himachal Futuristic Communications Ltd's (HFCL's) new fibre-to-the-home (FTTH) cable manufacturing facility in Telangana has started commercial production of optical fibre cables for fibre-to-home applications.

ANI | New Delhi | Updated: 17-12-2020 12:26 IST | Created: 17-12-2020 12:26 IST





imachal Futuristic Communications Ltd's (HFCL's) new fibre-tothe-home (FTTH) cable manufacturing facility in Telangana has started commercial production of optical fibre cables for fibre-to-

home applications. With this, HFCL and its subsidiary company H to the become the largest manufacturer of FTTH cables in India with a capacity of

Headline: HFCL starts making FTTH cable at
Hyderabad plant

Date: December 17, 2020

Domain: Ultra News

Journalist: Sreejiraj Eluvangal

https://ultra.news/s-e/51880/hfcl-starts-making-ftth-cable-at-hyderabad-plant

#### **ULTRA NEWS**

### HFCL starts making FTTH cable at Hyderabad plant

2020-12-17 | Sreejiraj Eluvangal



Thanks to the rapid roll-out of fiber broadband services by partner Reliance Jio, telecom player HFCL Ltd has started producing residential broadband-oriented fiber cables at a new facility in Hyderabad.

HFCL's new optical fiber plant in Hyderabad came online in January this year, and on Wednesday, the plant started making smaller size optical cable that can be used for providing high-speed broadband to homes.

With this, said HFCL, it has become India's largest producer of such residential-use optical fiber cable, and can produce 6 lakh km of such cable per year.

A large chunk of the production is expected to be utilized by HFCL itself, as it is also the primary contractor for supplying fiber to Reliance Jio's rapidly expanding fiber-to-the-home service.

Besides Jio, the biggest consumer of FTTH cable — which tends to have a tough outer covering making them suitable to be strung overhead from pole to pole — are local cable operators, who are busy replacing their copper cables with fiber optic pipes. This demand is met by a mix of domestic as well as imported cables.

#### ACCELERATING ROLL OUT

After starting slow by adding 20,000 to 40,000 users per month, Reliance Jio is now

Headline: HFCL starts commercial production of **Domain: Mylris** FTTH cables from new facility in Hyderabad Date: December 17, 2020 Journalist:

http://www.myiris.com/newsCentre/storyShow.php?fileR=20201217142233038&secTitle=se ctor&arttype=news



#### HFCL starts commercial production of FTTH cables from new facility in Hyderabad

Source: IRIS | 17 Dec., 2020, 02.22PM



Himachal Futuristic Communications (HFCL), a leading integrated telecom solutions provider, today said its new fibre-to-the-home (FTTH) cable manufacturing facility in Telangana has started commercial production of optical fibre cables for fibre-to-home applications.

With this, HFCL and its subsidiary company HTL has become the largest manufacturer of FTTH cables in India with a capacity of six lakh kms per annum. The company had earlier invested Rs 2,600 million in the Hyderabad plant for manufacturing optical fibre that was commissioned in January 2020.

"The new automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 400 million to ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.3000 million have been invested in Hyderabad Facility as part of the company's expansion roadmap," HFCL said on Thursday.

Speaking on the development, Managing Director, Mahendra Nahata, HFCL said, "India is seeing buoyant FTTH activity driven by private telcos and the government's thrust on rural network deployment. Expanding FTTH rollouts will not only boost the country's 4G connectivity but it also enhance readiness for 5G."

"The momentum in penetration of high-speed internet, increasing investment in digital networks and growing demand for affordable access makes us excited to serve the next-generation communication needs of customers in India and across the globe," he said.

The FTTH cable plant has backward integration for supplies of major raw materials like optical fibre and ARP rods from the company's existing manufacturing facilities, further strengthening the supply chain.

Apart from supplying FTTH cables to telecom service providers in India, HFCL will also be exporting them to more than 30 countries.

Shares of the company gained Rs 0.9, or 3.77%, to trade at Rs 24.80. The total volume of shares traded was 1,851,415 at the BSE (12.55 p.m., Thursday).

Э		Email	
ment			
curity Code	type into this box		
	Post		

Headline: HFCL starts commercial production of optical fiber cables in Hyderabad facility

**Domain: Devdiscourse** 

Date: December 17, 2020

Journalist: PTI

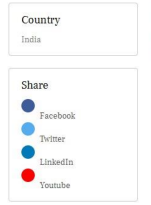
https://www.devdiscourse.com/article/technology/1373613-hfcl-starts-commercial-production-of-optical-fiber-cables-in-hyderabad-facility



# HFCL starts commercial production of optical fiber cables in Hyderabad facility

Hyderabad, Dec 17 PTI HFCL Limiteds formerly Himachal Futuristic Communications Limited new Fiberto-the-home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications With the start of this new facility on Wednesday, HFCL together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

PTI | Hyderabad | Updated: 17-12-2020 14:55 IST | Created: 17-12-2020 14:47 IST





FCL Limiteds (formerly Himachal Futuristic Communications Limited) new Fiber-to-the- home cable manufacturing typhere has commenced commercial production of optical fiber

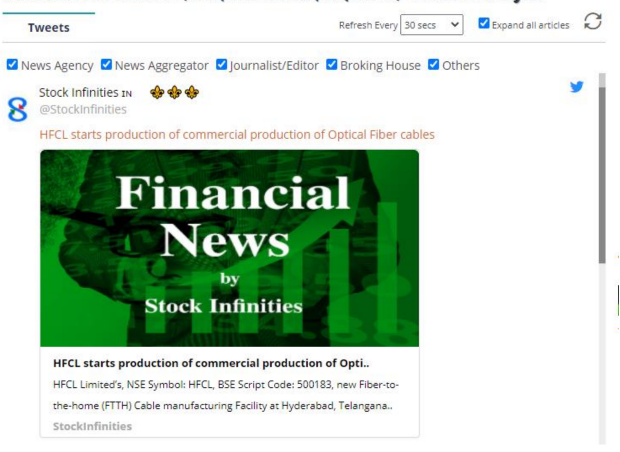
Headline : Himachal Fut Com Ltd

Domain : stockinforce.com

Journalist:

https://stockinforce.com/1417/himachal-fut-com-ltd

#### Himachal Fut Com Ltd (HFCL | INES48A01028 | Scrip:500183) - News & Analysis



Headline: BRIEF-HFCL Ltd - Began Commercial Production Of FTTH Cable Unit At Hyderabad

**Domain: Investing.com India** 

Date: December 17, 2020

Journalist:

https://in.investing.com/news/briefhfcl-ltd--began-commercial-production-of-ftth-cable-unit-at-hyderabad-2542590

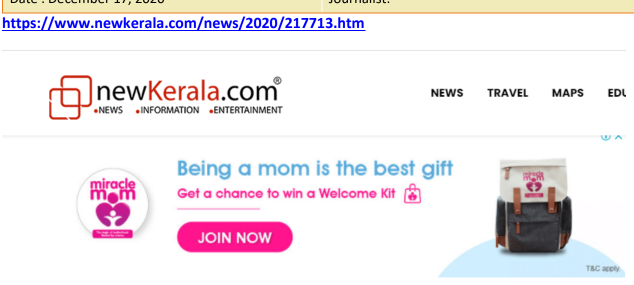


## BRIEF-HFCL Ltd - Began Commercial Production Of FTTH Cable Unit At Hyderabad

Reuters • Stock Market News • 2020-12-17 12:00



**Headline : HFCL starts production of FTTH cables** Domain: NewKerala.com from new facility in Hyderabad Date: December 17, 2020 Journalist:



## **HFCL starts production of FTTH cables** from new facility in Hyderabad



New Delhi , December 17: Himachal Futuristic Communications Ltd's (HFCL's) new fibre-to-the-home (FTTH) cable manufacturing facility in Telangana has Headline : এইচএফসিএল হায়দরাবাদে
এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন
শুরু করলো·····..।

**Domain: News Stardom** 

Date: December 17, 2020

Journalist:

http://newsstardom.in/%E0%A6%8F%E0%A6%87%E0%A6%9A%E0%A6%8F%E0%A6%AB%E0%A6%B8%E0%A6%BF%E0%A6%BF%E0%A6%B2-

<u>%E0%A6%B9%E0%A6%BE%E0%A6%AF%E0%A6%BC%E0%A6%A6%E0%A6%B0%E0%A6%BE%E0%A6%AC</u> %E0%A6%BE%E0%A6%A6%E0%A7%87-%E0%A6%8F%E0%A6%AB/



Home About Us Gallery Business Education Environment Food Health & Care

Upcoming Events Music, Drama & Arts Political + Entertainment + Fashion + Movie +

## এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো.....।





Headline : এইচএফসিএল-র ফাইবার-টু-হোম উৎপাদন কেন্দ্র শুরু হলো	Domain : Tomartaka
Date : December 17, 2020	Journalist:

https://www.tomartaka.com/share-market/hfcl-hyderabad-plant-start-work-cable



Headline : এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

**Domain : Bengal Varta** 

Date: December 17, 2020

Journalist:

http://bengalvarta.com/breaking-news/1015/





Home

Country

College

Entertainment

About Us

HOME / BREAKING NEWS / এইচএফসিএল হায়দ্রাবাদে এফটিটিএইচ কেবল এর বার্ণিজ্যিক উৎ পাদন শুরু করলো

## এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

13 hours ago Saptarsi



#### Headline : এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন গুরু করলো

Domain: HNE express

Date: December 17, 2020

Journalist:

https://www.hnexpress.in/2020/12/18/%E0%A6%8F%E0%A6%87%E0%A6%9A%E0%A6%8F%E0%A6%A B%E0%A6%B8%E0%A6%BF%E0%A6%8F%E0%A6%B2-

%E0%A6%B9%E0%A6%BE%E0%A6%AF%E0%A6%BC%E0%A6%A6%E0%A6%B0%E0%A6%BE%E0%A6%AC %E0%A6%BE%E0%A6%A6%E0%A7%87-

%E0%A6%8F%E0%A6%AB%E0%A6%9F%E0%A6%BF%E0%A6%9F%E0%A6%BF%E0%A6%BF%E0%A6%8F%E0%A6%87% E0%A6%9A-%E0%A6%95%E0%A7%87%E0%A6%AC%E0%A6%B2-%E0%A6%8F%E0%A6%B0-

%E0%A6%AC%E0%A6%BE%E0%A6%A3%E0%A6%BF%E0%A6%9C%E0%A7%8D%E0%A6%AF%E0%A6%BF

%E0%A6%95-%E0%A6%89%E0%A7%8E%E0%A6%AA%E0%A6%BE%E0%A6%A6%E0%A6%A8-

विस्नामन

%E0%A6%B6%E0%A7%81%E0%A6%B0%E0%A7%81-

%E0%A6%95%E0%A6%B0%E0%A6%B2%E0%A7%8B/

ফ্যাশন



স্থান ভিত্তিক 💸



ব্যবসা-বাণিজ্য

শ্বীর-স্বাস্থ্য

ভাইরাল



এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

Headline : এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

Domain: Biswabanglanews.com

Date: December 17, 2020

Journalist:

https://biswabanglanews.com/?p=4405





কলকাতা

রাজ্য 🗸

ণ বিয়ে

বিনোদন খে

লা প্রয

লাইফ স্টাইল 🗸

অন্যান্য ~

Home > ব্যবসা > এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো

ব্যবসা

## এইচএফসিএল হায়দরাবাদে এফটিটিএইচ কেবল এর বাণিজ্যিক উৎপাদন শুরু করলো



Headline: HFCL started commercial production of FTTH Cable in Hyderabad

Date: December 18, 2020

Journalist:

 $\frac{https://www.sangbadekalavya.in/2020/12/HFCL-started-commercial-production-of-FTTH-Cable-in-Hyderabad. \\ \frac{httml}{https://www.sangbadekalavya.in/2020/12/HFCL-started-commercial-production-of-FTTH-Cable-in-Hyderabad. \\ \frac{httml}{https://www.sangbadekalavya.in/2020/12/HFCL-started-commercial-production-of-FTTH-Cable-in-Hyderabad. \\ \frac{https://www.sangbadekalavya.in/2020/12/HFCL-started-commercial-production-of-FTTH-Cable-in-Hyderabad. \\ \frac{https://www.sa$ 

## HFCL হায়দরাবাদে FTTH Cable এর বাণিজ্যিক উৎপাদন শুরু করলো

å Sangbad Ekalavy 12/18/2020 09:22:00 AM ☐ todaynews

#### HFCL হায়দরাবাদে FTTH Cable এর বাণিজ্যিক উৎপাদন শুরু করলো



এইচএফসিএল- এর নতুন ফাইবার-টু-হোম-(এফটিটিএইচ) উৎপাদন কেন্দ্র শুরু হলো তেলেঙ্গানার হায়দরাবাদে। হায়দরাবাদে এই নতুন উৎপাদন শুরু হওয়ার সাথে সাথে এইচএফসিএল তার সহযোগী সংস্থা এইচটিএল লিমিটেড Headline: HFCL starts commercial production of FTTH cables from new facility in Hyderabad

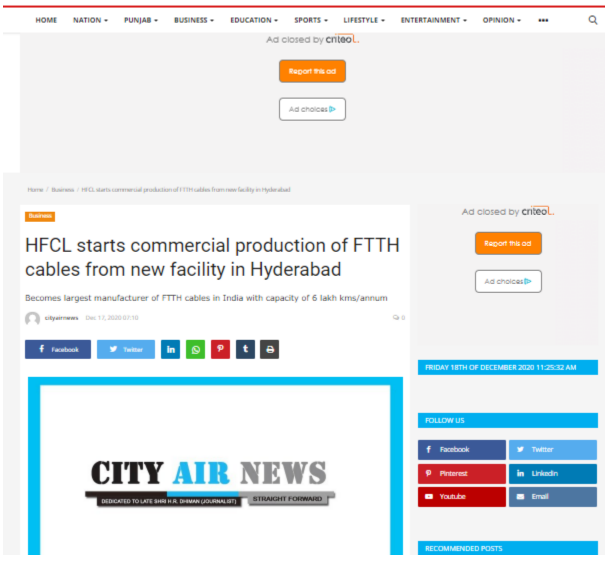
**Domain : City Air News** 

Date: December 17, 2020

Journalist:

https://www.cityairnews.com/content/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad





Headline : ഫൈബര് ടു ഹോം കേബിളുകളുടെ വാണിജ്യാടിസ്ഥാനത്തിലെ ഉല്പാദനം ആരംഭിച്ച് എച്ച്എഫ്സിഎല്

Domain: Azchavattomonline.com

Date: December 17, 2020

Journalist:

https://www.azchavattomonline.com/167741/#.X9xFzdgzbIU

Friday 18th of 2020

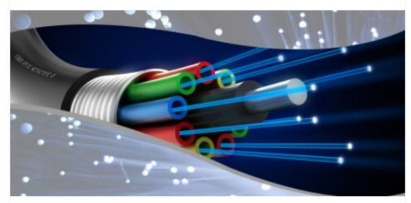
#### azchavattomonline



HOME USINEWS KERALA INDIA WORLD PRAVASI RELIGION SPECIAL CLASSIFIED OBITUARY CONTACT

#### ഫൈബർ ടു ഹോം കേബിളുകളുടെ വാണിജ്വാടിസ്ഥാനത്തിലെ ഉൽപാദനം ആരംഭിച്ച് എച്ച്എഫ്സിഎൽ

Posted by Archivation | Dec 17, 2020 | Popular



മൊച്ചി: എച്ച്-എഫ്സിഎൽ ഹൈരമായാദിൽ നിന്ന് ഫൈബർ ടു ഹോം മേബിളുകളുടെ വാണിങ്ങാടിസ്ഥാനത്തിലുള്ള ഉൽപാനം ആശദീച്ചു ഹൈരമായാദിൽ പുത്യതായി നിർമാണം ആശദീച്ചതോടെ എച്ച്എപ്രീസിഎൽ അത്യുടെ സമ്പ്സിഡിയാദി കന്മസിയുമാൽ ചേർന്ന് മാതൃത്തെ രെക്കയാർ ടു ഹോം മെലിളുകളുടെ എട്ടും വയിയ നിർമാതാക്കളായി മാറി. പ്രതിവർഷം ആന്യ വേഷം കിയോമീറ്റർ ശേഷിയാണ് ഇതോടെ ഹൈരിച്ചിട്ടുള്ളത്. 2020 ജന്യവരിയിൽ കമ്മീഷൻ ചെയ്ത ഹൈരമായി എന്റിന്റെ വേണ്ടി കമ്പനി നേരത്തെ 260 ഫോർ യൂപ നിരേക്കിച്ചിട്ടുണ്ടു. കമ്പനിയുടെ വികസന പന്തനികൾക്കായി കമ്പനി ഹൈരമാനാദിൽ ഇതുവരെ 300 ഫോർ യൂപ നിരേക്കിച്ചിട്ടുണ്ട്. ഗ്രാമീണ മോയായിൽ ശേതമാകുന്നതിനായി സർക്കാർ-സ്വാദ്യ ഭാലകോം കമ്പനികൾ ശ്രമം നടത്തുന്നതൊടെ ഇന്ത്യയിലെ ഹൈമാർ ടു ഹോം മൈമാകുന്നതിനായി സർക്കാർ സ്വാദ്യ ഭാലകോം കമ്പനികൾ ശ്രമം നടത്തുന്നതാടെ ഇന്ത്യയിലെ ഹൈമാർ ടു ഹോം മൈമാകുന്നതിനായി സർക്കാർ സ്വാദ്യ ഭാലക്കോ കമ്പനികൾ ശ്രമം നടത്തുന്നതാടെ ഇന്ത്യയിലെ ഹൈമാർ ടു ഹോം മേമ്പിളുകൾ കയറ്റുമതി ചെയ്യുന്നുമുണ്ട്.









Headline: HFCL starts commercial production of optical fiber cables in Hyderabad facility

**Domain: India Technology News** 

Date: December 17, 2020

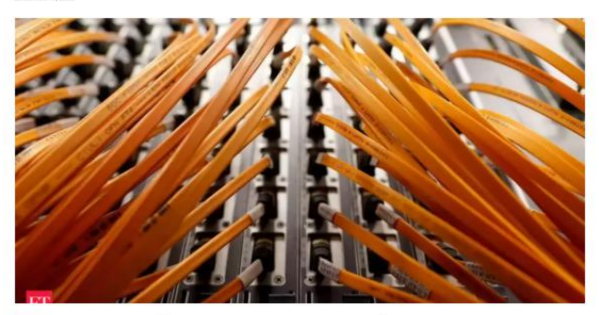
Journalist:

http://inditechnews.com/hfcl-starts-commercial-production-of-optical-fiber-cables-inhyderabad-facility/

nome > Tech

### HFCL starts commercial production of optical fiber cables in Hyderabad facility

December 17, 2020





Hyderabad: HFCL Limited (formerly Himachal Futuristic Communications Limited) new Fiber-to-the-home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications. With the start of this new facility on Wednesday, HFCL together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

So far the company has invested Rs 300 crore in its Hyderabad facility as part of its expansion roadmap, a press release from the company said on Thursday.

Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country.

Expanding FTTH rollouts will not only boost our Countrys 4G connectivity but it will also enhance our readiness for 5G."

Headline : HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજ્યિક ધોરણે ઉત્પાદન શરૂ કર્યું	Domain : The Gujarat Mirror
Date : December 17, 2020	Journalist:

http://thegujaratmirror.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/

## thegujratmirror



Home / બિઝનેસ / HFCLએ હૈદરાબાદમાં નવી સુવિધામાં FTTH કેબલ્સનું વાણિજિયક ધોરણે ઉત્પાદન શરૂ કર્યુ

## **માન્દા**એ હૈદરાબાદમાં નવી સુવિધામાં **દૃત્તા** કેબલ્સનું વાણિજ્યિક ધોરણે ઉત્પાદન શરુ કર્યું



તેલંગાણાના હૈદરાબાદમાં સ્થિત HFCLની નવી ફાઇબર-ટૂ-ધ-હીમ (FTTH) કેબલ ઉત્પાદન સુવિધાએ 16 ડિસેમ્બર, 2020થી ફાઇબર ટૂ હોમ એપ્લિકેશન્સ માટે ઓપ્ટિકલ ફાઇબર કેબલ્સનું ઉત્પાદન શરૂ કર્યું છે. હૈદરાબાદમાં આ ઉત્પાદનની શરૂ આત સાથે HFCL એની પેટાકંપની HTL લિમિટેડ સાથે સંયુક્તપણે ભારતમાં દર વર્ષે 6 લાખ કિલોમીટરની ક્ષમતા સાથે FTTH કેબલનું સૌથી વધુ ઉત્પાદન કરનારી કંપની બની ગઈ છે.

કંપનીએ અગાઉ ઓપ્ટિકલ ફાઇબરના ઉત્પાદન માટે હૈદરાબાદ પ્લાન્ટમાં રુ. 260 કરોડનું રોકાણ કર્યું હતું અને જાન્યુઆરી, 2020માં ઉત્પાદન શરુ થયું હતું. આ અદ્યતન, ઓટોમેટેડ હાઈ-સ્પીડ FTTH કેબલ સુવિધા રુ. 40 કરોડના નવા રોકાણ સાથે શરુ થઈ છે, જે ઊંચું ઉત્પાદન, વાજબી ખર્ચ અને ગુણવત્તાયુક્ત ધારાધીરણો સુનિશ્ચિત કરશે. આ રીતે કંપનીની વિસ્તરણ

યોજનાના ભાગરુપે હૈદરાબાદ પ્લાન્ટમાં અત્યાર સુધી રુ. 300 કરોડનું રોકાણ થયું છે.

આ અંગે **HFCLના મેનેજિંગ ડાયરેકટર શ્રી મહેન્દ્ર નાહટા**એ કહ્યું હતું કે, "હૈદરાબાદમાં અમારી લેટેસ્ટ સુવિધા HFCLને સૌથી મોટી FTTH કંપની બનાવે છે. ભારતમાં ખાનગી ટેલીકોમ કંપનીઓની કામગીરીનું વિસ્તરણ થવાથી અને સરકારની ગ્રામીણ નેટવર્ક વધારવા પર ભાર મુકવાને પગલે FTTH કામગીરીમાં વધારી થયો છે. FTTH ઉત્પાદનમાં વધારી થવાથી આપણા દેશની

Headline: HFCL launches state-of-the-art FTTH cable manufacturing facility in Hyderabad	Domain : OnlyTech
Date : December 18, 2020	Journalist: Basil Kannagi Arasu

https://onlytech.com/hfcl-launches-state-of-the-art-ftth-cable-manufacturing-facility-in-hyderabad/



Headline: 18 Dec HFCL starts commercial	Domain : Fiberguide
production of optical fiber cables in Hyderabad	
facility	
Date : December 18, 2020	Journalist:

https://fiberguide.net/tech-guides/hfcl-starts-commercial-production-of-optical-fiber-cables-in-hyderabad-facility/?utm\_source=dlvr.it&utm\_medium=twitter



## 18 Dec HFCL starts commercial production of optical fiber cables in Hyderabad facility

Posted at 03:03h in by fiberguide . 0 Comments .

Hyderabad: HFCL Limited (formerly Himachal Futuristic Communications Limited) new Fiber-to-the- home cable manufacturing facility here has commenced commercial production of optical fiber cables for Fiber to Home Applications. With the start of this new facility on Wednesday, HFCL together with its subsidiary HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

So far the company has invested Rs 300 crore in its Hyderabad facility as part of its expansion roadmap, a press release from the company said on Thursday.

Mahendra Nahata, Managing Director, HFCL said, "Our latest facility in Hyderabad makes HFCL the largest FTTH player in the Country.

Expanding FTTH rollouts will not only boost our Countrys 4G connectivity but it will also enhance our readinesses. 5G."

Sorry, the comment form is closed at this time.



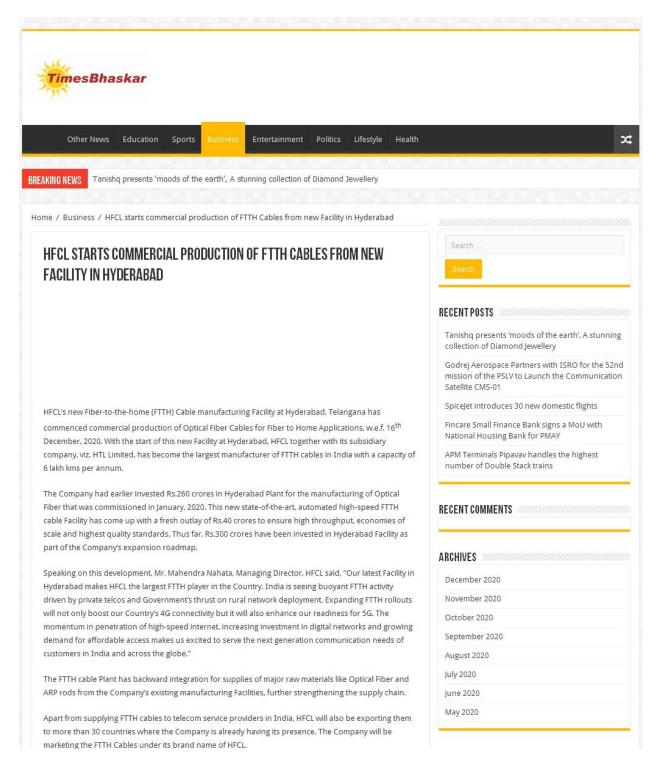
Headline: HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

Domain: TimesBhaskar

Date: December 17, 2020

Journalist:

http://timesbhaskar.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/



Headline: HFCL's new Hyderabad Facility Commences Production of FTTH Cables	Domain : Wire & Cable India
Date : December 18, 2020	Journalist:

https://www.wirecable.in/2020/12/hfcls-new-hyderabad-facility-commences-production-of-ftth-cables/



Home > News > HFCL's new Hyderabad Facility Commences Production of FTTH Cables



## HFCL's new Hyderabad Facility Commences Production of FTTH Cables



The company specializing in the manufacturing of telecommunication equipment, and optical fiber cables had earlier invested INR 260 crore in its Hyderabad plant.

December 17, 2020



Besides supplying FTTH cables to telecom service providers in the country, HFCL will also be exporting these to more than 30 countries in which it has a pre-established presence.

HFCL (Himachal Futuristic Communications Ltd.) rose by 3.56% and has hit a 52-week high to be valued at Rs 24.75 after the company announced that it has started commercial production of Fiber-to-the-home (FTTH) cables from the new facility in Hyderabad.

The company asserted that its new FTTH cable manufacturing unit at Hyderabad has commenced commercial production of optical fiber cables for fiber to home applications from 16 December 2020. With this development, the company, along with its subsidiary company, HTL, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

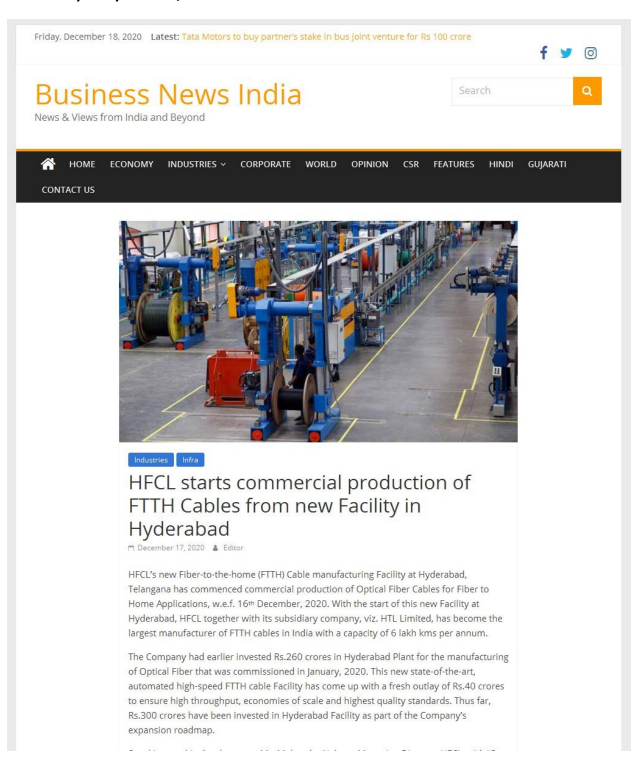
The company had earlier invested Rs 260 crore in Hyderabad plant for the manufacturing of optical fiber that was commissioned in January 2020. This new automated high-speed FTTH cable facility has come up with a fresh outlay of Rs 40 crore to ensure high

Headline: HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

Date: December 17, 2020

Journalist:

https://thebusinessnewsindia.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/

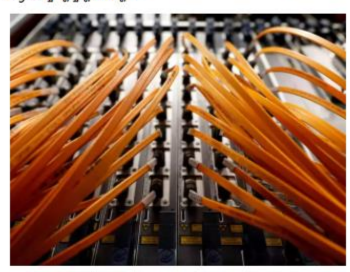


Headline : ഫൈബര് ടു ഹോം കേബിളുകളുടെ വാണിജ്യാടിസ്ഥാനത്തിലെ ഉല്പാദനം ആരംഭിച്ച് എച്ച്എഫ് സിഎല്	Domain : Azhimukham.com
Date : December 17, 2020	Journalist:

https://www.azhimukham.com/business-economy/hfcl-commences-commercial-production-at-new-facility-in-hyderabad-838186#.X9xRxo8X1hY.whatsapp



ഫൈബർ ടു ഹോം കേബിളുകളുടെ വാണിജ്വാടിസ്ഥാനത്തിലെ ഉൽപാദനം ആരംഭിച്ച് എച്ച്എഫ്സിഎൽ



അഴിമുഖം ഡെസ്ക് 18 Dec 2020 12:16 PM



എച്ച്എഫ്സിഎൽ ഹൈദരാബാദിൽ നിന്ന് ഹൈബർ ടു ഹോം കേബിളുകളുടെ വാണിജ്യാടിസ്ഥാനത്തിലുള്ള ഉൽപാദനം ആരാഭിച്ചു. ഹൈദരാബാദിൽ പുതുതായി നിർമാണം ആരംഭിച്ചതോടെ എച്ച്എഫ്സിഎൽ തങ്ങളുടെ സബ്സിഡിയറി കമ്പനിയുമായി ചേർന്ന് രാജ്യത്തെ ഫൈബർ ടു ഹോം കേബിളുകളുടെ ഏറ്റവും വലീയ നിർമാതാക്കളായി മാറിയെന്നും കമ്പനി അധികൃതർ പത്രക്കുറിപ്പിൽ പറഞ്ഞു.

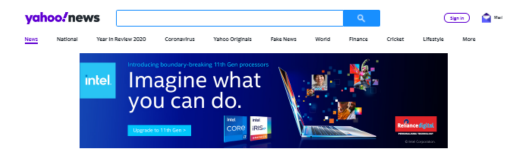
പ്രതിവർഷം ആറു ലക്ഷം കിലോമീറ്റർ ശേഷിയാണ് ഇതോടെ കൈവരിച്ചിട്ടുള്ളത്. 2020 ജനുവരിയിൽ കമ്മീഷൻ ചെയ്ത ഹൈദരാബ് പ്ലാന്റിനു വേണ്ടി കമ്പനി നേരത്തെ 260 കോടി രൂപ നിക്ഷേപിച്ചിരുന്നു. കമ്പനിയുടെ വികസന പദ്ധതികൾക്കായി കമ്പനി ഹൈദരാബാദിൽ ഇതുവരെ 300 കോടി രൂപ നിക്ഷേപിച്ചിട്ടുണ്ട്. ഗ്രാമീണ മേഖലയിൽ ശക്തമാകുന്നതിനായി സർക്കാർ-സ്വകാര്യ Headline: HFCL begins commercial production of FTTH cables from new Hyderabad unit

**Domain: Yahoo News** 

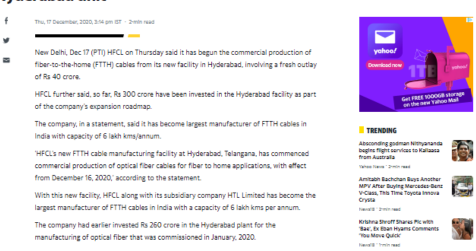
Date: December 17, 2020

Journalist:

#### https://in.news.yahoo.com/hfcl-begins-commercial-production-ftth-094447737.html



## HFCL begins commercial production of FTTH cables from new Hyderabad unit



Headline: HFCL begins commercial production of

FTTH cables from new Hyderabad unit

**Domain : Daily Excelsion** 

Date: December 18, 2020

Journalist:

https://www.dailyexcelsior.com/hfcl-begins-commercial-production-of-ftth-cables-from-new-hyderabad-unit/











New Delhi, Dec 17: HFCL on Thursday said it has begun





Headline: HFCL's new FTTH cable manufacturing	Domain : Observer Dawn
facility commences commercial production at	
Hyderabad	
Date : December 17, 2020	Journalist:

https://www.observerdawn.com/en\_us/news/HFCL's-new-FTTH-cable-manufacturing-facilitycommences-commercial-production-at-Hyderabad

\* BREAKING NEWS: I hands and all humility'

Switch to Hindi



HOME

## HFCL's new FTTH cable manufacturing facility commences commercial production at Hyderabad

17-12-2020 15:13:05 By : Twinkle Singh



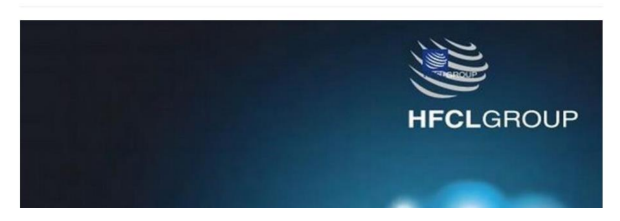












Headline : एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	Domain : Patrika Jagat
Date : December 17, 2020	Journalist:

https://www.patrikajagat.com/2020/12/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/



Headline : एचएफसीएल ने हैदराबाद में नए
कारखाने में किया एफटीटीएच केबल्स के व्यापारिक
विनिर्माण का शुभारंभ

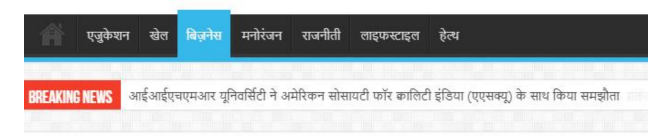
Date : December 17, 2020

Domain : Patrika Express

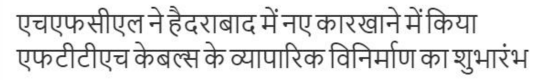
Journalist:

http://patrikaexpress.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/





Home / बिज़नेस / एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ





जयपुर 17 दिसंबर 2020- एचएफसी एल के नए फाइबर-टू-द-होम (एफटीटीएच) केबल बनाने वाली तेलंगाना के RELATED ARTICLES



ट्राटा पावर को सस्टेन लैब्स पैरिस (एसएलपी) से मिला देश की सबसे चिरस्थायी

Headline: HFCL STARTS COMMERCIAL	Domain : The News Strike
PRODUCTION OF FTTH CABLES FROM NEW	
FACILITY IN HYDERABAD	
Date : December 17, 2020	Journalist:

https://thenewsstrike.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/



# HFCL STARTS COMMERCIAL PRODUCTION OF FTTH CABLES FROM NEW FACILITY IN HYDERABAD

Editor | December 17, 2020 | Business | No Comments



Headline : एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ

**Domain: Society News** 

Date: December 17, 2020

Journalist:

https://www.societynews.page/2020/12/blog-post 20.html



Headline : एचएफसीएल ने हैदराबाद में नए कारखाने में किया एफटीटीएच केबल्स के व्यापारिक विनिर्माण का शुभारंभ	Domain : The Public Side
Date : December 17, 2020	Journalist:

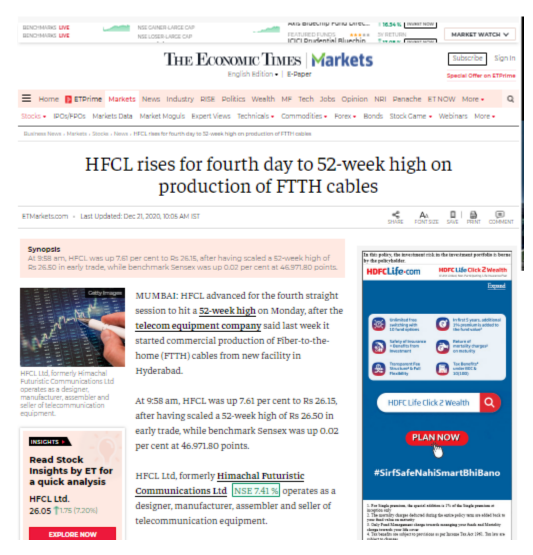
https://www.thepublicside.page/2020/12/blog-post 10.html



Headline: HFCL rises for fourth day to 52-week
high on production of FTTH cables

Date: December 21, 2020

https://economictimes.indiatimes.com/markets/stocks/news/hfcl-rises-for-fourth-day-to-52-week-high-on-production-of-ftth-cables/articleshow/79833421.cms



Headline: HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

**Publication: Chennai Plus** 

Date: December 19, 2020

https://chennaiplusonline.blogspot.com/2020/12/hfcl-starts-commercial-production-of.html?m=1



#### HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

December 19, 2020

HFCL's new Fiber-to-the-home (FTTH) Cable manufacturing Facility at Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16th December, 2020. With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company, viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

The Company had earlier invested Rs.260 crores in Hyderabad Plant for the manufacturing of Optical Fiber that was commissioned in January, 2020. This new state-of-the-art, automated high-speed FTTH cable Facility has come up with a fresh outlay of Rs.40 crores to ensure high throughput, economies of scale and highest quality standards. Thus far, Rs.300 crores have been invested in Hvderabad Facility as part of the Company's expansion roadmap.

Headline: HFCL starts commercial production of	Publication: Navjeevan Express
FTTH Cables from new Facility in Hyderabad	
Date : December 19, 2020	

https://navjeevanexpress.com/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/



## HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad

Becomes largest manufacturer of FTTH cables in India with capacity of 6 lakh kms per annum



Headline: HFCL starts commercial production of	Publication: India Newz
FTTH Cables from new Facility in Hyderabad	
Date : December 19, 2020	

 $\frac{https://indiannewz.wordpress.com/2020/12/21/hfcl-starts-commercial-production-of-ftth-cables-from-new-facility-in-hyderabad/$ 

**INDIAN NEWZ** 

CONTACT US LANKESH APP AND L

# HFCL starts commercial production of FTTH Cables from new Facility in Hyderabad



Becomes largest manufacturer of FTTH cables in India with capacity of 6 lakh

New Delhi, December 2020: HFCL's new Fiber-to-the-home (FTTH) Cable manufacturing Facility at Hyderabad, Telangana has commenced commercial production of Optical Fiber Cables for Fiber to Home Applications, w.e.f. 16<sup>th</sup> December, 2020. With the start of this new Facility at Hyderabad, HFCL together with its subsidiary company, viz. HTL Limited, has become the largest manufacturer of FTTH cables in India with a capacity of 6 lakh kms per annum.

December 21, 2020

#### **Channel: CNBC TV18**

Date: December 17, 2020



#### **Channel: CNBC Awaaz**

Date: December 17, 2020



#### **Channel: ET Now**

Date: December 17, 2020

