



Date: 09th November, 2018

To Listing Manager, Listing Compliance, Bombay Stock Exchange Limited, Phiroze Jeejeebhoy Towers, Dalal Street. Mumbai- 400001. Phones: 91 -22-22721233 / 4, Fax: 91 -22- 22721919.	To Listing Manager, Listing Compliance, Metropolitan Stock Exchange of India Limited, Vibgyor Towers, 4th floor, Plot No C 62, G - Block, Opp. Trident Hotel, Bandra Kurla Complex, Bandra (E), Mumbai – 400 098, India.
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Sub: Press Release-Announcement/Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015

REFERENCE: Scrip Code: 561158 ISIN: INE027D01019

Dear Sir/Madam,

This is to inform you that Nettlinx Ltd. to partner two Japanese firms to invest in Sri Venkateswara Green Power Projects Limited and establish Telangana's 1st Waste to Energy (WtE) Plant. Please find enclosed herewith the release to the press being made by Sri Venkateswara Green Power Projects Limited, Subsidiary of the company in this regard.

Request you to take this on record.

Thanking You,

For Nettlinx Limited

Sai Ram Gandikota

Company Secretary & Compliance Officer





Press Release:

Nettlinx Ltd. (India), to partner two Japanese firms to invest in Sri Venkateswara Green Power Projects Ltd. and establish Telangana's 1st Waste to Energy (WtE) Plant

~ Creates a win-win proposition for both Energy Security and Swachh Bharat Mission (Clean India Mission) ~

Hyderabad, 9th November 2018:

NETTLINX Ltd. announced that it is set to **partner with Japanese Investment firms - Takara Leben Co. Ltd. (Takara Leben) & Kuni Umi Asset Management Co. Ltd. (Kuni Umi)** at a press conference today. Both the Japanese companies plan to jointly invest up to 30% of equity in the SVGreen "12 MW WTE Power plant" and are considering follow-up investments in other NETTLINX Green Energy WTE power projects planned across the country, with an average investment of around Rs.260 cr. per project.

The proposed plant shall be built by SVGreen with Technical collaboration with world leader in WTE sector "M/s Hitachi Zosen", which have a track record of operating around 900 plants across the world. The upcoming plant which shall convert Hyderabad GHMC waste into energy, is being developed in the GHMC south zone located about 50 kms from the Telangana State Secretariat. The project will be operational in about 18 - 24 months' time.

Presently, SVGreen has acquired suitable land, obtained necessary statutory clearances and approvals from the Telangana state Govt agencies TSPCB, TSREDCO, TSERC, Municipal Department and other agencies to execute the project. The debt for the project is being arranged with reputed lending banks in India. The company has initiated concrete steps towards grounding the project at the earliest.

NETTLINX partnership with the Japanese companies – Kuni Umi and Takara Leben has been strategically orchestrated and carefully supervised by Mr. Ajay Kamarapu, as an investment advisor, who has brought both parties together and has years of experience in various global investment banks in New York City USA.

Kuni Umi an investor of repute, financial advisor and asset management company in Japan has been retained by SV Green, and shall be actively involved in investing, arranging equity and financing for the future WTE projects of NETTLINX.

Disclaimer: The above is subject to the approval of shareholders. This press release contains "forward- looking statements" that is, statements related to future, not past, events. In this context, forward-looking statements often address our expected future business and financial performance, and often contain words such as "expects," "anticipates," "intends," "plans," "believes," "seeks," "should" or "will." Forward-looking statements by their nature address matters that are to different degrees, uncertain. For us, uncertainties arise from the behaviour of financial Industry, from future integration of businesses; and from numerous other matters of national, regional and global scale, including those of a political, economic, business, competitive or regulatory nature. These uncertainties may cause our actual future results to be materially different from those expressed in our forward-looking statements. We do not undertake to update our forward-looking statements.



NETTLINX

NETTLINX, represented here by its Chairman Dr. Loka Manohar Reddy

NETTLINX: A BSE listed Telangana based company, as part of its business diversification – has stepped into Green Energy Segment – WTE Power Sector.

As a part of its diversification and business expansion strategy, NETTLINX Limited acquired stake in “Sri Venkateswara Green Power Projects Limited – SVGreen”, a company involved in developing and implementing a viable and environmentally sustainable “12 MW WTE power plant”, a renewable energy project. Nettlinx is in look out to expand in WTE Power segment.

M/s. Takara Leben, Japan:

Takara Leben, represented here by its President and CEO Mr. Kazuichi Shimada

Takara Leben was established in 1972 and is now traded in the First division of the Tokyo Stock Exchange. Takara Leben’s vision is to “Think Happiness and Make Happiness” by creating together with its clientele to match their needs, detached houses and condominiums. Takara Leben has also developed a total of 103 MW capacity Solar plants in Japan. Takara Leben has also established in 2016, the First Infrastructure Fund in Japan. Takara Leben is now diversifying its business to other countries in Asia and in view of the huge potential, aims to expand its investment in India’s Infrastructure sector, housing, office space and renewable power.

M/s Kuni Umi, Japan:

Kuni Umi Asset Management (Kuni Umi), represented here by its Executive Vice President, Mr. Akhilesh Kumar.

Kuni Umi meaning “Utilization of Nature” is into infrastructure projects development, investment and management business. Kuni Umi aims for mutual prosperity of humanity by utilizing renewable energy from sources such as Solar, Wind and Waste. Kuni Umi is also constructing, along with partners in Amaravati, a Japanese Human Future Pavilion designed by Pritzker award winning Japanese architect Shigeru Ban. Kuni Umi is actively involved in investing, arranging equity and finance for the SVGreen project of utilizing waste to produce electric power. Kuni Umi looks forward to work together with NETTLINX and Takara Leben in the series of WTE projects expected hereafter.

M/s. SV Green

Sri Venkateswara Green Power Projects Limited (SV Green), represented here by its Managing Director Mr. K. Venkateswar Reddy

Owing to rampant urbanization leading to phenomenal increase in waste across Greater Hyderabad Municipal Corporation, Govt of Telangana had given the top priority for the modernization of waste management. Govt of Telangana have targeted to achieve collection, transportation, processing & disposal of waste in a scientific manner. Unlike in the past, now the Telangana Govt’s objective is not to create any more waste land filling facilities around Hyderabad to avoid pollution of lands and ground water, which happened at the present city’s Jawahar Nagar dumping yard which has resulted in heavy air and ground water pollution in the surrounding 10kms area.

The TS-Govt is in the forefront to encourage waste to energy power plants by making mandatory to purchase their generated energy despite state being energy surplus and thus made WTE plants remunerative and sustainable over long term. This waste to energy power project serves the role of scientific disposal of waste, generation of Green energy, reducing greenhouse gas emissions.



The proposed state-of-the-art 12 MW WTE power plant (being upgraded to 14MW), converts 700 Tons per day GHMC waste into energy, is being developed in the GHMC south zone, 50 kms from the Telangana State Secretariat. SV Green has chosen – A world reputed Japanese company M/s Hitachi Zosen, having a track record of implementing / operating many WTE power plants across the world, as their Technology provider and EPC contractor. The project will be operational in about 18-24 Months' time. The Plant will have an enclosed MSW storage pit, Boiler for steam generation, Steam turbine Generator & Electrical system for power generation & evacuation to the state grid, and Air & Water cleaning systems as per PCB norms.

SV Green has acquired suitable land, obtained necessary statutory clearances and approvals from the Telangana state Govt agencies TSPCB, TSREDCO, TSERC, TS Municipal Department and other agencies to execute the project. SV Green had a power purchasing agreement with TSSPDCL as per TSERC Guidelines. The project is commercially viable, as the power purchase agreement with Telangana power distribution company for 20 years, is on a must buy basis and TS Government had given assurance of 700 Tons waste per day delivery at the plant site. This is the first TS WTE project at this tariff made possible by extraordinary efforts of Mr. K.T.Rama Rao, Hon'ble Minister of Municipal Administration and Urban Development (MAUD) and GHMC team, to make Hyderabad dump yard pollution free city in the country.

SVGreen WTE project helps in Telangana state vision of making Hyderabad into a Global smart city. SVGreen has a vision of setting up of more WTE power projects for green energy power generation, with an investment of about **Rs.2600 Cr** in the coming five years, across the country and retains KuniUmi services for assistance in raising equity and debt.

