To,
The Manager- Listing Department,
BSE Limited,
Phiroze Jeejeebhoy Towers 25th Floor,
Dalal Street, Fort,
Mumbai – 400001,
Maharashtra, India.


Respected Sir/Madam,

Subject: Intimation of Newspaper Publication for Board Meeting to be held on Thursday, November 14, 2019 for approval of Standalone Unaudited Financial Results of the Company for Second quarter and Half year ended on September 30, 2019.

This is in with reference to the above captioned subject line and pursuant to Regulation 29, 47 and other applicable Regulation of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith newspaper clippings of advertisement published in following Newspapers for Board Meeting to be held on Thursday, November 14, 2019 for approval of Standalone Unaudited Financial Results of the Company for Second quarter and Half year ended on September 30, 2019:

The Trinity Mirror and Makkal Kural dated November 07, 2019.

The copy of this publication is enclosed for your reference.

We request you to kindly take the same on record.

Thanking you,

Yours Sincerely,

For, Pradhin Limited

Sunil Kailuram Inani
Chief Financial Officer

Place: Ahmedabad
Apollo Hospitals, OMR saves patient from simultaneous stroke, heart attack

Chennai, Nov 7: Apollo Hospitals OMR has achieved another landmark milestone by performing life-saving treatments on four patients who suffered stroke and heart attack simultaneously.

Dr. Karthikeyan, Interventional Neuroradiologist, Apollo Hospital OMR and Dr. Arul E. D., Interventional Cardiologist together handled this most challenging feat.

Dr. Karthikeyan, Interventional Neuroradiologist, Apollo Speciality Hospitals, OMR and Dr. Arul E. D., Interventional Cardiologist have completed complicated procedures on two individuals who suffered from Stroke and Heart attack symptoms.

Dr. Karthikeyan, Interventional Neuroradiologist, Apollo Hospital OMR and Dr. Arul E. D., Interventional Cardiologist, performed thrombectomy, a procedure to remove the clot in the heart within 15 to 20 minutes. Dr. Karthikeyan performed mechanical thrombectomy to remove the clot from his brain and stabilized him. This is a very rare occurrence and it is highly critical to manage both the medical organ and he recovered very well.

Below are the details of three other patients who suffered from stroke and heart attack and stroke at almost intervals (All the procedures were performed during the months July to September).

A 64-year-old patient had sudden weakness of left limb and lower limb and severe chest pain. He was evaluated to have acute myocardial infarction (heart attack) with stroke. The patient was immediately shifted to the cath lab where he had recurrent thrombolytic for the second clot from his brain.

We have accumulated vast experience in construction, production, organization, and technology, as well as our continuously increasing efficiency. This is crucial to meeting market requirements and facing the large-scale challenges when constructing nuclear power plants. The VVER-1200, w the first of ROSATOM’s Generation III+ PWR-type reactor and the world’s only Generation III+ design in serial construction, follows the No.2 at the Novovoronezh-2 NPP. It is the final unit in the series, following unit No.1 at the Novovoronezh-2 NPP launched in 2016, and unit No.1 at the Lemington-2 NPP, launched in 2017. Since being connected to the grid on May 1, 2019, unit No.2 has already generated 2.5 billion kWh of electricity.

The sale of the two reactors adds to the technology to the Russian energy market. We can now use this dual-unit NPP design on a series production ahead of schedule, after the most efficient Russian nuclear reactor. This key event for the Russian nuclear industry.

The 30 years of experience and expertise in the construction of nuclear power plants, procurement, supply, and implementation, as well as our continuously increasing efficiency. This is crucial to meeting market requirements and facing the large-scale challenges when constructing nuclear power plants.

Chennai, Nov 6: Novovoronezh-2 NPP unit No.2 entered commercial operation ahead of schedule. This marks a key event for the Russian nuclear industry.

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பலர் கூட்டுச்செல்வதற்காக உள்ளே வந்துள்ள நாளிலே பலர் கூட்டுச்செல்வதற்காக உள்ளே வந்துள்ள நாளிலே பலர் கூட்டுச்செல்வதற்காக உள்ளே வந்துள்ள நாளிலே பலர் கூட்டுச்செல்வதற்காக உள்ளே வந்துள்ள நாளிலே பலர் கூட்டுச்செல்வதற்காக உள்ளே வந்துள்ள நாளிலே