To,

The Manager,
Department of Corporate Services,
The Bombay Stock Exchange Limited,
Floor- 25, P.J. Towers,
Dalal Street,
Mumbai- 400 001

Dear Sir.

Sub: Newspaper advertisement under Regulation 47 read with Regulation 29 of the SEBI(LODR) Regulations, 2015.
Ref: Scrip Code: 532340

Please find enclosed herewith the copy of the Newspaper advertisement of UnAudited Standalone Financial Results for the quarter ended 30th June, 2020 published in English and Vernacular Language.

This is for your information and records.

Thanking you,

Yours faithfully
For OMNI AXS SOFTWARE LTD

Whole Time Director &
Company Secretary
தொடரமொத்த நிறுவனங்கள் குறிப்பிட்டு குழும்பு குறிப்பிட்டு குழும்பு...
Athoor farmers thank CM for introduction of desilting and rejuvenation work at major water bodies

Dindigul, Sept 16:
For the development of agriculture, Tamil Nadu Chief Minister Edappadi K. Palaniswami has introduced the Kudimaramathu plan in the State, through which many major water bodies in the State faced with acute water problems to make supply of sufficient water for irrigation and also for drinking water.

Under the Kudimaramathu plan in the Dindigul district, in the last financial year 2019-20, 144 works were carried out at a total cost of Rs. 445 lakh and most of the works are nearing completion, sources from the Dindigul District Administration.

According to the sources, in Palani alone among 48 different works under the Kudimaramathu plan has been carried out with the rejuvenation and desilting works. The major water bodies included 30 major tanks and six canals.

40 major tanks and six canals in Oondalurattam around 10 major works were carried out except including at nine tanks and one canal. Around 14 tanks and one canal in Athoor area too have been carried out works under the Kudimaramathu plan, the sources said.

In Natham, the rejuvenation works have been carried out on 40 major tanks and six water bodies, one work in Dindigul. 2 different works in Kudimaramathu plan. 6 works in Nithikottai. 14 works in Vedanathur which included seven canals and seven tanks.

Under the kudimaramathu plan, the government and the several members of the farmers’ Irrigation Associations have been carrying out the desilting work and removal of the plants and also engaged in the strengthening and undertaking the repairs of the major water bodies which would increase the ground-water level to go ahead with the agriculture cultivation and also to make the supply of drinking water, in the event of the district facing scarcity for water.

During the year 2019-20, through the District Rural Development Agency, the Kudimaramathu work was completed at 291 small-irrigation tanks, and at 390 ponds in the district, at an estimated cost of Rs. 12.17 crores. The other works which are carried out through the State Financial Committee at an estimated cost of Rs. 12.15 crores, have been nearing the completion work at 133 small irrigation tanks, 75 ponds (Rs. 1.75 crores), sources said.

The kudimaramathu work at the 424 small tank irrigation and 455 small ponds have been nearing completion, sources from the District Administration said.

Chitras Raj, a farmer having smallholding of four acres of land, in Pulvettikulam, near Athoor, said that the Pulvettikulam having a total area of agriculture land spread over around 168.35 acres of land and a total area land of 473.32 acres of land belonging to around 699 acres of land. The water-level at the Pulvettikulam was able to make supply of water from its 40.58 cubic-feet water storage.

COVID-19: flu could increase the risk of infection

A mathematical model concludes that flu could increase the risk of double-corona transmission. SARS-Cov-2 is the coronavirus that causes Covid-19. It is thought that the corona transmission rate increased 2.5 times.

During the year 2019-20, through the District Rural Development Agency, the Kudimaramathu work was completed at 291 small-irrigation tanks, and at 390 ponds in the district, at an estimated cost of Rs. 12.17 crores. The other works which are carried out through the State Financial Committee at an estimated cost of Rs. 12.15 crores, have been nearing the completion work at 133 small irrigation tanks, 75 ponds (Rs. 1.75 crores), sources said.

In Natham, the rejuvenation works have been carried out on 40 major tanks and six water bodies, one work in Dindigul. 2 different works in Kudimaramathu plan. 6 works in Nithikottai. 14 works in Vedanathur which included seven canals and seven tanks.

Under the kudimaramathu plan, the government and the several members of the farmers’ Irrigation Associations have been carrying out the desilting work and removal of the plants and also engaged in the strengthening and undertaking the repairs of the major water bodies which would increase the ground-water level to go ahead with the agriculture cultivation and also to make the supply of drinking water, in the event of the district facing scarcity for water.

In Dindigul, Sept 16:
For the development of agriculture, Tamil Nadu Chief Minister Edappadi K. Palaniswami has introduced the kudimaramathu plan in the State, through which many major water bodies in the State faced with acute water problems to make supply of sufficient water for irrigation and also for drinking water.

Under the Kudimaramathu plan in the Dindigul district, in the last financial year 2019-20, 144 works were carried out at a total cost of Rs. 445 lakh and most of the works are nearing completion, sources from the Dindigul District Administration. During the current financial year, 2019-20 around 144 works have been carried out at a total cost of Rs. 34.35 crores, the sources said.

According to the sources, in Palani alone among 48 different works under the Kudimaramathu plan has been carried out with the rejuvenation and desilting works. The major water bodies included 30 major tanks and six canals.

40 major tanks and six canals in Oondalurattam around 10 major works were carried out including at nine tanks and one canal. Around 14 tanks and one canal in Athoor area too have been carried out works under the Kudimaramathu plan, the sources said.

In Natham, the rejuvenation works have been carried out on 40 major tanks and six water bodies, one work in Dindigul. 2 different works in Kudimaramathu plan. 6 works in Nithikottai. 14 works in Vedanathur which included seven canals and seven tanks.

Under the kudimaramathu plan, the government and the several members of the farmers’ Irrigation Associations have been carrying out the desilting work and removal of the plants and also engaged in the strengthening and undertaking the repairs of the major water bodies which would increase the ground-water level to go ahead with the agriculture cultivation and also to make the supply of drinking water, in the event of the district facing scarcity for water.

During the year 2019-20, through the District Rural Development Agency, the Kudimaramathu work was completed at 291 small-irrigation tanks, and at 390 ponds in the district, at an estimated cost of Rs. 12.17 crores. The other works which are carried out through the State Financial Committee at an estimated cost of Rs. 12.15 crores, have been nearing the completion work at 133 small irrigation tanks, 75 ponds (Rs. 1.75 crores), sources said.

The kudimaramathu work at the 424 small tank irrigation and 455 small ponds have been nearing completion, sources from the District Administration said.

Chitras Raj, a farmer having smallholding of four acres of land, in Pulvettikulam, near Athoor, said that the Pulvettikulam having a total area of agriculture land spread over around 168.35 acres of land and a total area land of 473.32 acres of land belonging to around 699 acres of land. The water-level at the Pulvettikulam was able to make supply of water from its 40.58 cubic-feet water storage.