Biogas and Biomass power plants at Lahad **Datu begin operation**

SANDAKAN: Sustainable Energy Development Authority Malaysia (SEDA) has approved 309 applications for Feed-in Tariff (FT) for Sabah, with a capacity of 1578 megawatts (MW).

The total is made up of 99.7MW biomass, small hydropower (36.6MW), Solar PV for individuals (8.1MW), Solar PV for community (0.396MW) and biogas (11.4MW).

Minister of Energy, Green Technology and Water (KeTTHA), Datuk Serl Pangliam Dr. Maximus Ongkill is aid, for the same period, five projects in Sabah have reached commercial operation with a Renewable Energy (RE) capacity of 43.4MW biomass and small hydropower capacity of 36.9MW and 6.5MW respectively.

"One of projects is the biomass prower plant by Cash Horse (M) SAn Bhd, which opened today (November 10). The company's involvement in generating RE coincides with the government's policies and strategies to reduce the State's dependence on fostifuels.

"The implementation is one of the government's ongoing reffort to enhance the level of reliability of electricity supply and at the same time ensuring uality supply of electricity can be supplied at a reasonable rate." he said, at the seme time ensuring uality supply of electricity can be supplied at a reasonable rate." he said, at the seme time ensuring uality supply in the East Coast to the State's dependence on fostifuels.

"The implementation is one of the government is opinioned and the same time ensuring uality supply in the East Coast of Sabah by 2021." he said the same time ensuring uality supply in the East Coast of Sabah by 2021, "he said the same time ensuring uality supply in the East Coast of Sabah without TT implementation in Sabah, causing it to discharge the burden in an of the same time ensuring uality supply in the East Coast of Sabah by 2021, "he said the same time ensuring uality supply in the East Coast of Sabah without TT implementation in Sabah (SaW biogas plant construction costs in e



Ongkili (middle) signing on the plaque to mark the opening of Biogas and Biomass Power Plants at KIM 63 off Sandakan-Lahad Datu bypass, yesterday.