



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



OPRA Turbines B.V., announces it has signed a memorandum of understanding (MoU) with KALTIMEX Energy. KALTIMEX Energy, based in Singapore, will become an official Distributor, Service Partner and Packager for OPRA Turbines in Indonesia, Philippines & Bangladesh. The KALTIMEX team have a proven track record in the energy market and will ???



Kaltimex Energy is a company that specializes in the field of energy solutions and services. With a focus on providing innovative renewable and sustainable energy solutions, Kaltimex Energy has established itself as a leading player in the energy industry.



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



The TCG 2032 V16 laser cut designed glass model was presented to Mr. K.K. Ralhan (Group Chairman-Kaltimex Energy) in recognition of the achievements of Kaltimex Energy Bangladesh (Pvt) Ltd., for successful sales and implementation of major projects delivering over 100 Mwe powered by MWM gensets TCG 2032 V16.



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



Kaltimex Energy is a company that specializes in the field of energy solutions and services. With a focus on providing innovative renewable and sustainable energy solutions, Kaltimex Energy has established itself as a leading player in the energy industry. ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???





Kaltimex was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant for a large textile company in Central Java. Since then, Kaltimex Energy has installed ~900MW throughout Indonesia, encompassing: Rental (PLN), Palm Oil, Sugar, Textile, Malls, and many other industrial sectors.



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



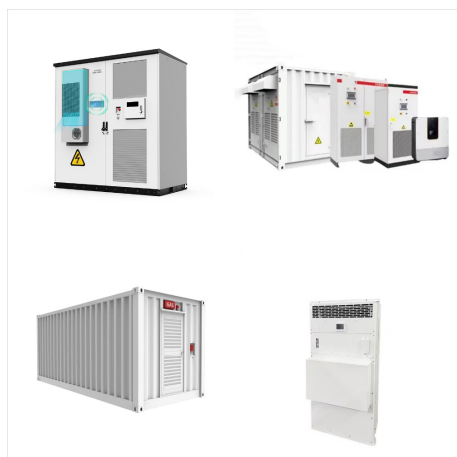
PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



Kaltimex Energy Bangladesh (Pvt.) Ltd. began its journey in Bangladesh in year 2000. With dedication and commitment, we have earned success, fame and built brand Image. Quality of service is embedded in our corporate culture which we practice and follow diligently. Kaltimex Energy provides Total Power Solutions from Concept to Commissioning.



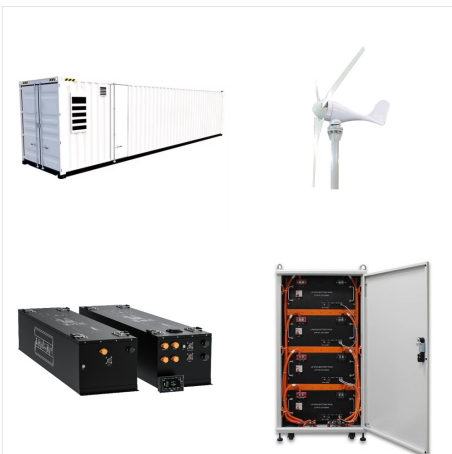
PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



On the invitation of Caterpillar Energy Solutions GmbH, manufacturer of MWM gas engines, which is a globally renowned brand for more than 140 years, manages PT.Kaltimex Energy attended this year's MWM Global Distribution Summit 2017, on 13-15 September 2017 in Heidelberg, Germany the summit, MWM shared the latest trend in the market and information on future ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???



PT. Kaltimex Energy was incorporated in 1996 in Indonesia with the target to be one of the leading companies to provide distributed power in Indonesia. Kaltimex Energy was the pioneer company to obtain the first IPP license in the private sector to operate a 23 MW Power Plant, for a large textile company in Central Java. Since then, Kaltimex Energy has installed 500MW in ???