



For Immediate release

February 10 '2022

KEK-JIPE installs Xurya Solar Panels as commitment to use New Renewable Energy

Jakarta, 10 February 2022 - PT Berkah Kawasan Manyar Sejahtera (BKMS), a subsidiary of PT AKR Corporindo Tbk. (IDX ticker code: AKRA.IJ), as the manager of the JIPE Gresik SEZ has installed Xurya Solar Panels supplied by PT Xurya Daya Indonesia (Xurya). The installation of PLTS Roof is part of AKR & BKMS commitment to increase the use of New and Renewable Energy (EBT) in the Industrial Estate and Integrated Port in Gresik, East Java. The installation of 764 solar panels on the roof of the utility center building located in the JIPE industrial area complex will support in accelerating the implementation of EBT in Indonesia.



Solar Panel Installation in JIPE by XURYA

JIPE is the first integrated project in Indonesia with a total area of 3,000 hectares consisting of an industrial estate, a multifunctional public port, and a residential concept with an independent city located in Gresik, East Java. The installation of PLTS Roof is in line with one of the company's visions, which is to become a leading integrated industrial area by supporting the industrial sector through sustainable energy.

Bambang Soetiono, President Director, BKMS JIPE said, "In addition to contributing positively to the logistics cost efficiency for our tenants, we are also committed to managing environment friendly and sustainable energy sources. The installation of PLTS Roof in the utility center building is one form of our contribution in the utilization of new and renewable energy for industrial areas in East Java."

Xurya is a renewable energy startup that has pioneered the no-investment method in financing PLTS Rooftops. It understands the importance of the role of industrial estates in accelerating the energy mix in Indonesia. This implementation is also a form of support for the government to create a new market for

New and Renewable Energy (EBT) through the Renewable Energy Base Industry Development (REBID) program.

Eka Himawan, Managing Director of Xurya Daya Indonesia said, "Industrial areas have a strategic role as a catalyst towards a green economy supported by a green industry. The use of PLTS Roof is also an attraction for the industrial sector because of the availability of regulations and a supportive ecosystem, as well as increasing consumer awareness of environmentally friendly products. We really appreciate the move of the JIPE Gresik Special Economic Zone to increase the use of EBT in industrial areas in East Java."

With the installation of PLTS Roof in its industrial area, JIPE will save 483,917 kWh and reduce CO2 production by 451,978 kg annually. This amount of CO2 is equivalent to planting 5,671 trees for 10 years and using 126,236 liters of gasoline per year.

**Corporate Secretary
PT AKR Corporindo Tbk**

For more information, please contact:

ir@akr.co.id

corporate.secretary@akr.co.id

PT AKR Corporindo Tbk

JIPE is the first integrated estate in Indonesia with a total area of 3,000 hectares consist of industrial estate, multifunctional public port, and residential which brings concept of independent city located in Gresik, East Java. JIPE has become a pilot area for industrial development in Indonesia.

The JIPE industrial estate covers an area of 1761 Ha with deep sea port facilities cover area of 400 Ha, and residential area of 800 Ha. It is a government-private partnership project, between Pelabuhan Indonesia (Pelindo through its subsidiary PT Berlian Jasa Terminal Indonesia known as BJTI Port) with PT AKR Corporindo Tbk (AKR Corp through its subsidiary PT Usaha Era Pratama Nusantara)

Xurya Daya Indonesia

PT Xurya Daya Indonesia (Xurya) is a renewable energy startup based in Indonesia with a vision to be a leader in technology and solutions for clean and sustainable energy. Xurya offers a NO INVESTMENT method with rental system to facilitate industry players during the transition to solar energy by providing a "one stop solution" including feasibility studies, installation, operation and maintenance (incl. component replacement).

Up to today, Xurya has installed, operated and maintained more than 50 Rooftop Solar Panels from various industries, such as manufacturing (food and beverage, FMCG, building materials, steel, textiles and garments), cold storage, logistics centers, hotels and shopping centers, in various cities in Indonesia, such in Palembang, Lampung, Tangerang, Jakarta, Bekasi, Cikarang, Purwakarta, Cirebon, Semarang, Tuban, Gresik, Surabaya, Sidoarjo and Makassar.

Disclaimer

This communication is solely for the addressee(s) and may contain confidential or privileged information. This publication does not have regard to specific investment objectives, financial situation and the particular needs of any specific person or entity who may receive this report. Accordingly, neither we nor any of our affiliates nor persons related to us accept any liability whatsoever for any direct, indirect or consequential losses or damages that may arise from the use of information or opinions in this publication. Many factors, including those discussed more fully elsewhere in this release and in PT AKR Corporindo Tbk or its affiliates' filings with the respective regulatory authorities particularly their quarterly financial statements, annual reports, corporate presentations as well as others, could cause results to differ materially from those stated. Opinions expressed may be subject to change without notice.