

#### PRESS RELEASE

FOR IMMEDIATE RELEASE Maret 07, 2022

# WTP Lippo Cikarang received a visit from the Sorong City Government Comparative Study Team, West Papua

Cikarang, 07/02/22: The Comparative Study Team of the Sorong City Government, West Papua, on 24/02/22 visited the 'Water Treatment Plant III' managed by Lippo Cikarang.

It is known, 'Water Treatment Plant III' (WTP) III Lippo Cikarang is a water treatment 'plant' that has been certified by the Technical Inspection of Water Treatment Plants (IPA) and issued by the Central Inspection Agency for Research and Development of PUPR. That's the Department Head of WTP Lippo Cikarang, Arie Suryadiredja.

So far, according to Arie, WTP III Lippo Cikarang has used the highly efficient 'Continuous Sand Filter' (CSF) filter technology, with the main advantage being to produce clean water continuously without stopping, because the 'backwash' process runs continuously.

This is because the filter media in CSF technology will be kept clean at all times so that the quality and quantity of water production will be maintained constantly and continuously.

"We welcome the visit of the team from the Sorong City Government, where we can share information related to the existing process at Lippo Cikarang WTP so that it can be implemented in Sorong City, West Papua," he said.

## Advantages of CSF Technology

Arie Suryadiredja then explained the advantages of CSF technology that attracted the attention of the Government of Sorong, West Papua, where they planned to build a water treatment plant in Sorong City.

Apart from Sorong City, a number of Sorong Regency Government staff were included in the group.

"The comparative study program went well and representatives of the Sorong Regency and City Governments have obtained an overview of how the water treatment system uses CSF technology," continued Arie Suryadiredja.

Teams from the Sorong City and District Governments, West Papua, represented by representatives from agencies in the two regions were brought to see firsthand the water treatment system at WTP III Lippo Cikarang.

Also attending the comparative study event was a team from PT Bioseptic Waterindo Abadi as the contractor for the construction of WTP III Lippo Cikarang.

## About Lippo Cikarang

PT Lippo Cikarang Tbk (LPCK) has demonstrated its reputation as an urban property developer with international standard facilities.

Lippo Cikarang is located on an area of 3,250 hectares in the largest industrial area in Southeast Asia. LPCK has succeeded in building more than 17,615 houses and a population of 56,648 people in the Lippo Cikarang area.

In the Lippo Cikarang industrial area there are around 603,603 people who work daily in 1,434 manufacturing facilities.

LPCK is a subsidiary of PT Lippo Karawaci Tbk ("LPKR"). Meanwhile, LPKR is one of the largest property companies in Indonesia based on total assets and revenues and is listed on the Indonesia Stock Exchange.

Lippo Karawaci is supported by solid recurring income and is supported by a diversified land supply. LPKR's business consists of Residential / Township, Retail Malls, Hospitals, Hospitality, and Asset Management. \*

## For more information, please contact :

Public Relations Jeffrey Rawis 021-8972484 / 021-8972488 public.relations@lippo-cikarang.com

Visit our website: www.lippo-cikarang.com

This press release has been prepared by PT Lippo Cikarang Tbk ("LPCK") and is circulated for the purpose of general information only. All opinions and estimations included in this release constitute our judgment as of this date and are subject to change without prior notice. LPCK disclaims any responsibility or liability whatsoever arising which may be brought against or suffered by any person as a result of reliance upon the whole or any part of the contents of this press release and neither LPCK nor any of its affiliated companies and their respective employees and agents accepts liability for any errors, omissions, negligent or otherwise, in this press release and any inaccuracy herein or omission here from which might otherwise arise.

## Forward-Looking Statements

Certain statements in this release are or may be forward- looking statements. These statements typically contain words such as "will", "expects" and "anticipates" and words of similar import. By their nature, forward looking statements involve a number of risks and uncertainties that could cause actual events or results to differ materially from those described in this release.