

CULTIVATION GARDEN OF VEGETABLES AND FISHES STRENGTHENING THE CONCEPT OF ECO IN NURUL JANNAH PETROKIMIA GRESIK MOSQUE

Number : 58/SP/PG/XI/2019
Day & Date : Thursday, November 7, 2019
Event : The Inaugurating of Nurul Jannah Petrokimia Gresik Mosque Cultivation
Vegetables and Fishes Garden
Place : Gresik

Petrokimia Gresik is a company of agroindustry solution and the member of Pupuk Indonesia holding company inaugurated Nurul Jannah Petrokimia Gresik Mosque Cultivation Garden of vegetables and fishes, on Thursday (7/11). It was an innovation as a form of company's step in strengthening the concept of Nurul Jannah Petrokimia Gresik Mosque as a mosque which environmentally friendly.

President Director of Petrokimia Gresik, Rahmad Pribadi explained that the cultivation garden was a real proof of Petrokimia Gresik good performance through the mosque officer (Takmir) in maximizing the resources to support the concept of eco-Mosque. Where the irrigation for cultivation garden was utilizing water used of wudhu from Mosque pilgrims.

"The water used of wudhu of the pilgrims are stored in a big basin, then it is distributed through pipe installation to irrigating the plant, fish pond and delivered to the vegetables garden," said Rahmad Pribadi.

This cultivation garden was built on land used for garbage disposal. It showed that Petrokimia Gresik succeeded to manage and optimize the resources that had been wasted by transformed into facilities that have value.

Through this cultivation garden, the mosque obtained the income from the harvest of vegetables and fishes. Besides that, it could be a learning tool for the mosque cleaning officer and pedicab driver about agriculture cultivation. So that it had function as a medium in developing human resources in Nurul Jannah Mosque.

As information, Nurul Jannah Mosque has facilities called "Pondok Abang Becak" as living place. They are comer citizens who try to find earnings around the mosque and company and they don't have a place to live.

Most of pedicab drivers are a farmer in their hometown, so the company facilitate them with the skills of planting and provide them a cultivation garden of vegetables and fishes.

Rahmad Pribadi explained that Nurul Jannah Mosque already known as eco-Mosque. One of the concepts was shown on the design of the building.

"The design of this mosque really adapts to tropical climate conditions, the pilgrims can stay and feel the fresh cool air although not using AC (Air Conditioner). The architecture of this Javanese-style mosque is able to save energy, and can decrease the freon emission which could break the ozone," said Rahmad Pribadi.

The area around Nurul Jannah Mosque also getting more leafy and fresher because there are a lot of trees in the yard, parking area and other mosque facilities. Those things strengthening the concept of Nurul Jannah Mosque environmentally friendly.

SIARAN PERS

At the same place, the Chairperson of Nurul Jannah mosque officer, Rohmad explained that his team wanted to make Nurul Jannah Mosque as a mosque that is beneficial to all family of Petrokimia Gresik and surrounding communities through various innovations or breakthroughs.

He also explained that the success of innovations which was done by Nurul Jannah Mosque officer because the support from Management of Petrokimia Gresik. So that it could make the Nurul Jannah Petrokimia Gresik Mosque as an environmentally friendly mosque and could provide even more benefits.

Masjid Nurul Jannah

Untuk keterangan lebih lanjut hubungi :
Sekretaris Takmir MNJ : Muhammad Ihwan F.

Kantor : (031) 3981811
Ext. 2152

Handphone : 0812 8877 5758

Muhammad Ihwan F
Sekretaris Takmir MNJ

Email : mihwan@petrokimia-gresik.com