Vision:

To become a major Indonesia land transportation company that gives maximum added value to its: government, shareholder, business partners, drivers, employees, customers, and the surrounding society.

Mission:

To provide professional integrated land transportation based on company values and good corporate governance that holds high business ethics in order to benefit the stakeholders.

Company Values: Care Spirit Commitment Team Work Discipline

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Business For the Future

After more than two decades of establishment and operation, PT Express Transindo Utama (Express Group) grew into the second largest taxi company in Indonesia. <u>http://www.expressgroup.co.id</u>.This also brings more responsibility, including ensuring the continuity of this business and more people to feel the benefit. Express Group also consciously preserves the environment. Thus the goodness that the earth has given will also be felt by the future generations.

We are committed to preserve the environment through compliance and adherence to existing laws and regulations, particularly those related to environmental management, both national and international.

To support the operations of our taxi units, Express Group built pool facilities. Until the end of reporting period, there are 16 pools spread across the capital and its surrounding areas. We strive to make the pools as green, open and environmentally friendly pools.

Daniel Podiman

Introduction to Environment (principles 7,8 & 9)

The sustainability of the enviroment plays a vital role within business. According to our business sector in transportation, the materials used to support the company's business and operations comprising material related to taxi unit operational needs. Such materials are cars, tires, battery, lubricant, and gasoline. Those material are recyclable. Some of the materials can be recycled by selling them to the 3rd party who would process and re-use them.

In its implementation, sales of recyclable materials are not carried out by the company, but the business partners (Drivers) and their earnings are deposited as income of the drivers association founded by them.

Out 2011 Achievements

General

Water usage at the head and branch offices (Redtop 1 and 2) uses water from regional water company PAM amounted to 12 cubic meters per day. The usage is intended to support the company's operations. To save the water use, we always maintain the water pipe installation and put up stickers of water-saving calls.

For the use of ground water at the pools, we leave about 70-80% of pool area as open surface land. The goal is to function it as a water catchment area. This is not apart from the fact that the use of water at the pools is high, therefore we try to maintain balance and water availability in the ground.

The largest water use is for car washing at each pool. We assume that 0.5 cubic meters of water is needed to wash one unit of car. Thus total water needs to wash 6.600 units of taxi during the reporting period reached 3,300 cubic meters per day or 602,250 cubic meters per six months. Total ground water needs originated from shallow wells of 15-25 meters deep.

Water

As a company with operational vehicles that require washing, Express Group has been participating in supporting IGCN program since early 2011.



Its participation is realized through implementation of CEO Water Mandate, starting with educating Express taxi car wash workers at two pools, Jagakarsa and Tangerang pools. The training has resulted 30% water saving of normal usage of 98-120 liters per unit to 68-70 liters.





Our 2012 plans and targets

The save washing training will be continued at other pools in 2012. We stream used water from car wash to large capacity water tanks, which have been installed at each pool. The composition of the water tank comprises activated carbon, softener, chlorine, gravel, and silica sand that serves as a simple waste treatment. The filter materials will trap the used detergent, used lubricant and other debris in the upper layer. Subsequently, the used water that has been filtered will be down to the lower layer and absorbed into the soil at the bottom of the tank.

The company has not specifically calculated the percentage of water absorbed back into the soil through the treatment in the tank. However, we believe that most of the water has been filtered in the tank can be absorbed into the ground. Only a small part was disposed through waterways.

We also periodically report water usage and its treatment in the environmental management effort (UKL) and environmental monitoring effort (UPL). Based on the management and monitoring efforts during the reporting period, the company ensured that there was no finding/complaint from other parties related to water sources, quality standard of treated used water from car washing, or allegation of affected biodiversity in water bodies/waterways.

Visit our website www.expressgroup.co.id for our additional information