

Notice of Exhibition at “N-EXPO 2016”

We (Kyokuto Kaihatsu Kogyo Co., Ltd. Headquarters: 6-1-45, Koshienguchi, Nishinomiya-shi, Hyogo, Japan, President: Kazuya Takahashi, Business: special purpose vehicles, environment, car parking) will exhibit our products in the N-EXPO 2016 to be held in Tokyo Big Sight from May 24 (Tue.) to 27 (Fri.), 2016.

At the exposition, we will introduce our business and products by exhibiting environmental vehicles such as refuse truck for urban and panels and models of environmental equipment and systems such as pulverizers.

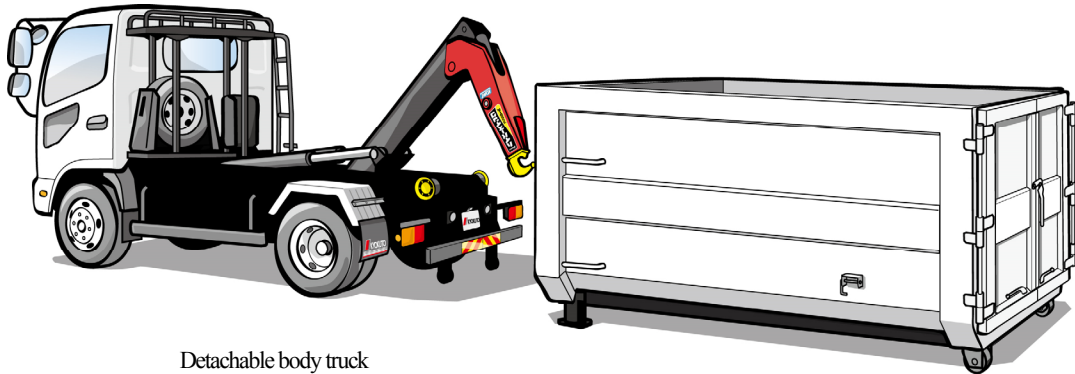
(※ In addition, this year we will make the exhibition at two places of the special purpose vehicles business booth and the environmental business booth.)

We will make an effort to obtain your understanding about our products as well as strengthen the special purpose vehicles business and the environmental business through the exhibition at this exposition. We hope that you will visit our booth.

1. Exhibition Articles

(1) The special purpose vehicles business booth 【Booth No. E2012, East Hall 1】

- ① Detachable body truck
- ② Refuse truck for urban



Detachable body truck

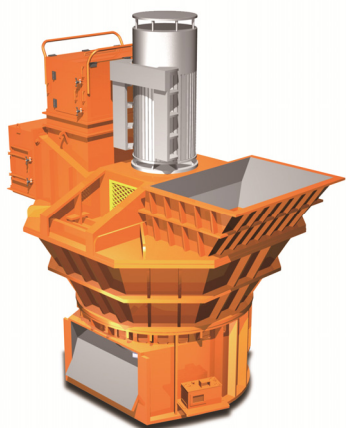


Refuse truck for urban

(2) The environmental business booth 【Booth No. T4047, East Hall 4】

(※ Exhibition of panels, VTR and models)

- Vertical type pulverizer - Truck mounted pulverizer
- Pushing-type molding machine - Bio gas plant - Tatami cutting machine



Vertical type pulverizer



Bio gas plant

2. Outline of "N-EXPO 2016"

Name N-EXPO 2016 TOKYO (New Environmental Exposition 2016)
Organizer NIPPO BUSINESS CO., LTD.
Date May 24 (TUE) to 27 (FRI), 2016, 10:00 to 17: 00 (to 16:00 on the 27th)
Venue TOKYO BIG SIGHT, East Hall, outdoor space
URL <http://www.nippo.co.jp/eng/n-expo016/>

< Contact of public relations. >
KYOKUTO KAIHATSU KOGYO CO.,LTD. PLANNING DEPARTMENT
Postal Code: 663-8545 6-1-45, Koshienguchi, Nishinomiya-shi, Hyogo, Japan
TEL: (81) 798-66-1000 FAX: (81) 798-66-8146
E-mail: kkkikaku@kyokuto.com URL: <http://www.kyokuto.com/en/>