



JARA NEWS

JAPAN AUTOMOBILE RECYCLE NETWORK NEWS

Vol. 89 JULY 2015 <http://www.jara.co.jp>

Published by JARA Corporation

Tokyo Head Office: Shinwa Bldg. 1-2-2-7F
Nihonbashi, Chuo-ku, Tokyo, JAPAN 103-0027
Phone: +81 3 3548 3010 / Fax: +81 3 3231 4690

Recyclers
across the
country

BEST holds basic training workshop for new employees



The BEST Recyclers Alliance held its "10th BEST Basic Training Workshop" on May 27-30 in Iwanuma City, Miyagi Prefecture. A total of 79 trainees, the largest number ever in the workshop series, which is mainly for new employees, participated and learned about the automotive recycled parts industry, as well as about the basics of what it takes to be an adult member of society. All trainees successfully passed the training's exam as they go on to become the human resources that bear the burden of the recycling industry going forward.

Participants in the workshop came from across the country, representing JARA Group, and Big Wave member companies, as well as partner rebuilt parts manufacturers. At the opening, Big Wave President Atsushi Hattori told the participants, "I want you to take on this four-day workshop sincerely, so that you

will be able to show a changed you to the owners of your companies." JARA Group Chairman Yuji Imai encouraged them by saying, "I want you to be able to handle everyday tasks with an extremely first-rate performance. I hope for your growing success." Yusuke Iwama, President of Iwama Works, who is responsible for JARA Group's educational department, also cheered trainees by saying, "The final goal is that all 79 trainees complete the workshop under the theme "It's not what you do, but who you do with."

On the first day, lectures were given by JARA Corporation President Soshō Kitajima and others. Kitajima gave an overview of the recycled parts industry from its early days to the present and stressed what it takes to be a person working in the recycled parts business. He concluded by saying, "Have faith in your lecturers and make it through the training together."

CO₂ Reduction Effect
(based on Super-Line System)

The use of Reuse Parts saved
3,113 tons of CO₂ emissions
in May 2015

The reference figure represents the difference of carbon dioxide (CO₂) emissions at the vehicle repair using genuine (new) parts and recycled parts.*

*: Based on "Green Point System", which was jointly developed by the Japan Automotive Parts Recyclers Association and Waseda University Environmental Research Institute using a life cycle assessment (LCA) technique.

On the second day, after the basic training course, trainees visited Imai Cars Co. nearby the training venue. Although the company had been struck by the Great East Japan Earthquake and sustained devastating damages, it has been completely reconstructed. At the company's site, Managing Director Akiko Imai showed photos of the disaster and told trainees about the road the company traveled from disaster to reconstruction. (*Daily Automotive News, June 11 issue*)



Links Japan Co., Ltd. www.links-jpn.com

<http://www.jara.co.jp/>

YOSHIOKA SHOTEN CO., LTD. www.yoshioka-shoten.co.jp
SECOND PARTS LTD. www.secondparts.co.jp

News from NPO JARA

The 8th Asian Automotive Environmental Forum (AAEF) to take place in Akita

Under the main theme “Local Promotion and Automobile”, the eighth holding of the Asian Automotive Environmental Forum (AAEF) is set to take place in Japan for the second time, this time in Akita Prefecture. Expected participants include automotive recyclers, automakers, automotive industry-related businesses, and people from government and public institutions.

The AAEF was created as a platform for people in the automotive industry of Japan, China, South Korea and other Asian countries to exchange opinions and explore practical ways to resolve problems facing automotive recycling and the global environment. AAEF was first held in South Korea in 2008 and its second gathering took place in Sendai, Japan.

As for an industrial site tour program, NPO JARA is planning to take participants to Daiko Corporation, a recycler that puts its global goals of building a recycling and environment-oriented society into practice, Deco Farm, a Daiko Corporation’s group company that uses used tires as a thermal resource for greenhouse cultivation, and a recycling plant of Nippon PGM Co., a Dowa group recycler, located in Kosaka Town, Akita Prefecture. A free lunch featuring vegetables produced by Deco Farm will be provided.

We hope many people will join the AAEF 2015!

The 8th AAEF 2015 Overview

(Theme: Local Promotion and Automobile)

Date: Thursday, Oct. 1 – Saturday, Oct. 3, 2015

Venue: Akita Castle Hotel

1-3-5 Naka-dori, Akita City, Akita Prefecture 010-0001

Phone: 018-834-1141

About NPO JARA:

Since it was established in 2004, the Japan Automotive Recyclers Association, a non-profit organization of dismantlers, has been actively promoting, jointly with overseas partners, the proper process of automobile recycling from a global viewpoint, thereby contributing to global environmental conservation.



Greenhouse cultivation of Deco Farm

Organizer: Non-profit organization Japan Automotive Recyclers Association (NPO JARA)

Scheduled program:

Oct. 1: (Thur.) Industrial site tour to Daiko Corporation Earth Clean Kariwano Plant in the morning, Daiko Corporation headquarters plant and Deco Farm in the afternoon, party in the evening

Oct. 2 (Fri.): Conference and reception

Oct. 3 (Sat.):* Industrial site tour to recycling plant of Nippon PGM Co., a Dowa group recycler, located in Kosaka Town, or golf

Note: * Additional fee required

Four registration and details please visit:
<http://www.aaef8.com>

(Deadline: Friday, July 31)

Daiko Corporation's headquarters plant, left, and shredder residue processing facility of Dowa, right



Partners and supporting companies of AAEF 2015 welcomed!

- 1) Event supporter: Minimum 10,000 yen (supporting companies’ names will appear in the companies’ list of the AAEF 2015 guidebook and on the website)
- 2) Advertising opportunity: 150,000 yen for a full-page B/W ad, 100,000 yen for 1/2-page color ad, 50,000 yen for 1/2-page B/W ad.

Contact: NPO JARA
e-mail: jara@npo-jara.org

KOBELCO

低燃費のコベルコ!
低炭素社会の実現へ

コベルコが提案する 新しい考え方

1979年世界初の自動車解体機の発売以来、
30年以上にわたって金属リサイクル分野で常にリードし、
環境負荷の低減に貢献してきました。

マルチ解体機

使用済み自動車の解体以外にも廃家電などの金属製機器の解体および
さまざまな複合廃棄物の解体・分別作業が可能です。



SK135SRD

SK210D

コベルコ建機株式会社
<http://www.kobelco-kenki.co.jp/>

KOBELCO

We Save You Fuel
Achieving a Low-Carbon Society

New ideas come from KOBELCO

Since launching the world's first car-dismantling machine in 1979,
KOBELCO has continued to take the lead in the metals recycling industry.
For over 30 years, we have contributed to reducing environmental impact.

Multi-Dismantling Machine

In addition to dismantling end-of-life cars,
Multi-Dismantling Machine can break down
various metal products and equipment
such as used household appliances and
can separate and sort various composite
material wastes.

Car-Dismantling Machine

Car-Dismantling Machine efficiently
separates and sorts raw materials in
end-of-life cars and is able to recover
rare earth metals.



SK210D



SK210D

KOBELCO CONSTRUCTION MACHINERY EUROPE B.V.
<http://www.kobelco-europe.com/>
KOBELCO CONSTRUCTION MACHINERY U.S.A. INC.
<http://www.kobelco-usa.com/>

KOBELCO

神钢 无坚不摧!
您满意的选择

新构想源于神钢

1979年世界第一台汽车拆除机发售以来，
30多年来一直引领金属再生领域，
在降低对环境压力方面功不可没。

多功能拆除机

不仅可以拆除不再使用的汽车，还可以
拆除废家电等金属制机器以及各种复合
废弃物品的拆除、分类作业。

汽车拆除机

可快速进行报废汽车内素材的分类作业，
能够回收稀金属资源。



SK135SR

SK200

成都神钢工程机械(集团)有限公司
<http://www.kobelco-jianji.com/>

KOBELCO

We Save You Fuel
Achieving a Low-Carbon Society

새로운 발상은 KOBELCO에서

1979년 세계 최초로 자동차 해체기를 출시한 이래,
30여 년에 걸쳐 금속 재활용 분야에서 항상 앞장서서
환경 부하 저감에 공헌해 왔습니다.

멀티 해체기


용도 폐기된 자동차의 해체 외에도 폐가전제품 등 금속제 기기의
해체 및 다양한 복합 폐기물의 해체·분리작업이 가능합니다.



SK135SR



SK200

 (주)삼정건설기계
<http://www.samjung-kenki.co.kr/>



Go Go Japan Industry (M) Sdn Bhd

Lot 15, Jalan 4/32A,

Mukim Batu Industrial Area, 6½ Mile Off Jalan Kepong
52000 Kuala Lumpur, Malaysia.

Tel : 03-62415258 Fax : 03-62415285



High Quality
品质卓越



Reasonable Price
价格合理



Speedy Delivery
交货迅速



Excellent After Sales Service
良好的售后服务



For Enquiry, Please Contact / 询问洽购, 请联络 : 03-6241 5258



< Parts Supplying Fully Back Up by HIDA TEC Japan >