I: Magnesium ion batteries compared to lithium battery energy density mention rose nearly doubled, which means the use of a magnesium battery electric vehicles, pure electric aircraft will also be continued qualitative mention liters. But currently the technical barriers to the electrolyte, etc., to large-scale production of lithium batteries and also substituted when too early. H: 锂电池或将被淘汰 能量密度更高的镁电池亦大势所趋

A: <UNK>, <UNK > , <UNK

电动车,<u>纯电续航</u>也将<u>有质</u>的提升。但目前由于<u>电解质等技术壁垒</u>,要大规模

I: <u>镁离子</u>电池相比<u>锂电池</u>能量<u>密度</u>提升了近一倍,这意味着使用了<u>镁</u>电池的 电动车,纯电续航也将有质的提升。但目前由于电解质等技术壁垒,要大规模

H: Lithium batteries will be phased out or energy density higher magnesium battery is also the general trend

<UNK>, <UNK> batteries.

C: 镁离子电池问世: 大规模量产取代锂电池 C: Magnesium ion battery is developed: mass production of lithium batteries replace

<UNK>、<UNK>、<UNK>电池了

量产并取代锂电池还为时过早。

I: <u>镁离子</u>电池相比<u>锂电池能量密度提升了近一倍,这意味着使用了镁</u>电池的

量产并取代锂电池还为时过早。

I: Magnesium ion batteries compared to lithium battery energy density mention rose nearly doubled, which means the use of a magnesium battery electric vehicles, pure electric aircraft will also be continued qualitative mention liters. But currently the technical barriers to the electrolyte, etc., to large-scale production of lithium batteries and

also substituted when too early. H: 锂电池或将被淘汰 能量密度更高的镁电池亦大势所趋

H: Lithium batteries will be phased out or energy density higher magnesium battery is

also the general trend A: <UNK>, <UNK > <UNK >

<UNK>, <UNK> batteries.

C: 镁离子电池问世: 大规模量产取代锂电池

量产并取代锂电池还为时过早。

also the general trend

Magnesium ion battery is developed: mass production of lithium batteries replace

I: 镁离子电池相比锂电池能量密度提升了近一倍,这意味着使用了镁电池的

电动车,<u>纯电续航</u>也将<u>有质</u>的提升。但目前由于<u>电解质等技术壁垒</u>,要大规模

I: Magnesium ion batteries compared to lithium battery energy density mention rose nearly doubled, which means the use of a magnesium battery electric vehicles, pure

electric aircraft will also be continued qualitative mention liters. But currently the technical barriers to the electrolyte, etc., to large-scale production of lithium batteries and also substituted when too early.

H: 锂电池或将被淘汰 能量密度更高的镁电池亦大势所趋 H: Lithium batteries will be phased out or energy density higher magnesium battery is

A: <UNK>, <UNK > <UNK >

C: 镁离子电池问世: 大规模量产取代锂电池

<UNK>、<UNK>、<UNK>、 <UNK>电池了

Magnesium ion battery is developed: mass production of lithium batteries replace

电动车,<u>纯电续航</u>也将<u>有质</u>的提升。但目前由于<u>电解质等技术壁垒</u>,要大规模

I: <u>镁离子</u>电池相比<u>锂电池能量密度提升了近一倍</u>,这意味着使用了镁电池的

量产并取代锂电池还为时过早。

I: Magnesium ion batteries compared to lithium battery energy density mention rose nearly doubled , which means the use of a magnesium battery electric vehicles , pure electric aircraft will also be continued qualitative mention liters. But currently the

technical barriers to the electrolyte, etc., to large-scale production of lithium batteries and also substituted when too early.

H: 锂电池或将被淘汰 能量密度更高的镁电池亦大势所趋

H: Lithium batteries will be phased out or energy density higher magnesium battery is also the general trend

A: <UNK>、<UNK>、<UNK>、<UNK>、<UNK>、<UNK>、 <UNK>、<UNK>、<UNK>电池了 <UNK>, <UNK>,

<UNK>, <UNK> batteries. C: 镁离子电池问世: 大规模量产取代锂电池

C: Magnesium ion battery is developed : mass production of lithium batteries replace