

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

[illegible]

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

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

[illegible]

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

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

[illegible]

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

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

[illegible]

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