

梅纳资公司代理上汽大众出售以下设备：
By order of SAIC-VW, Maynards is Selling Following assets

一、 开关柜

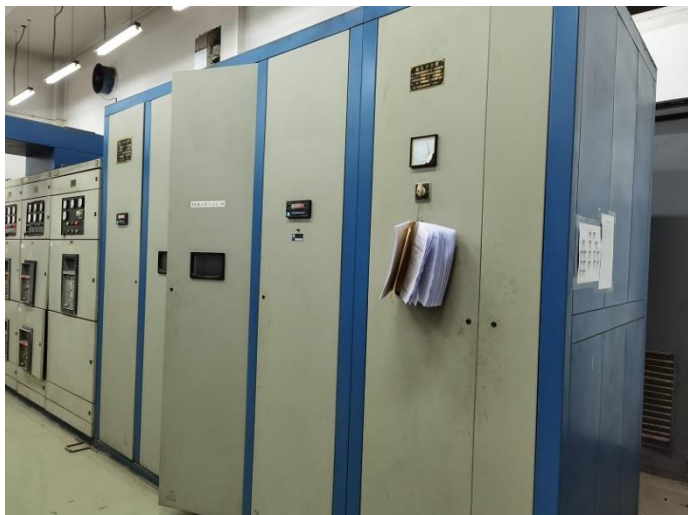






二、 变压器



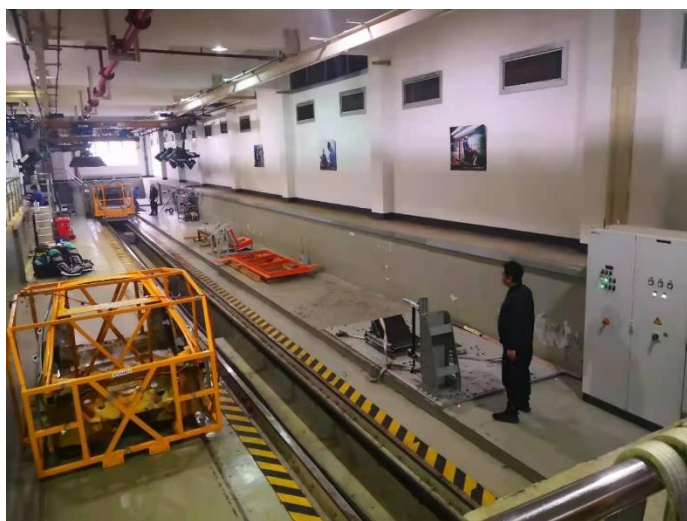


三、 动力管道





四、 台车碰撞模拟试验系统



五、 其他资产

热交换器



冷却塔



储气罐



冷水机组



叉车



八通道轴耦合半车道道路试验台



单梁行车



空调机组



空调管道



液压伺服系统设备及控制系统



转向机试验平板



一般信息

General Information:

- 出售资产中如含有模具或检具，资产受让方必须在**提货完成后2个月内**按照上汽大众要求销毁所有模具和检具并提供相关照片佐证。如受让方未按要求完成，梅纳资有权没收保证金作为违约金并保留继续追究责任的一切权利。

If the asset sold including mould or gauge, the winning bidder should destroy it according to the requirement of SAIC-VW and provide photo evidence **within 2 months**. Otherwise, Maynards have the right to forfeit the deposit as liquidated damages and reserve all the right to the responsibility of the winning bidder.

- 中标方投标保证金自动转成模具破坏保证金，并在破坏结束后**5个工作日内**予以退还。

Deposit of the winning bidder would be converted to destroy security deposit, and refunded within 5 working days after project finished.

- 所有报价以投标单位现场自行评估为准，所提供辅助材料仅作参考。

All bids based on the bidder's on-site inspection, the documentation provided for reference only.

- 实际提货日以上汽大众通知为准。

Actual removal date subject to SAIC-VW's notice.

- 本项目梅纳资公司收取**15%服务费**。报价仅为设备净值，不包含服务费、税金等费用。拆卸由买家自行负责！

Buyer's premium is 15% of the offer price. The offer is net price for the assets only, excluding service fee, tax etc. and dismantling by buyer themselves.

- 所有设备按“现状现地”出售！

All equipment becomes offered “AS IS, WHERE IS”!

- 设备现已可以看货，现场看货仅接受预约安排！

The equipment is available. Inspections by appointment only!

- 所有报价均应服从卖方的批准及卖方接受的购买要约。

All bids are subject to approval by and acceptance of the Seller.

- 本次销售基于出售方和梅纳资公司的实际条款和条件。

This Sale is based on the Terms & Conditions of the Seller and MAYNARDS.

- 尽管这些信息的来源可靠，但是梅纳资公司并不明示或暗示地担保或保证此处包含的信息的准确性。

Although Information has been provided from sources deemed reliable, MAYNARDS make no warranty or guarantee, expressed or implied, as to the accuracy of the information contained herein.

如需更多信息或安排看货，请联系： For further details or inspection please contact:

梅纳资（上海）拍卖有限公司
上海市长宁区宣化路28号舜元企业发展大厦5层501室
021 - 5282 8066