

Austin, Texas-based KLD Energy Technologies mission is to develop innovative, sustainable propulsion technologies for the electric vehicle markets. The KLD propulsion and generation system is applicable in a broad range of markets, including elevator...

You could be the first review for KLD Energy Technologies. Filter by rating. Search reviews. Search reviews. 1 review that is not currently recommended. Business website. kldenergy . Phone number (512) 314-2310. Get Directions. 1611 Headway Cir Bldg 3 Austin, TX 78754. Suggest an edit.

KLD Energy Technologies is funded by Texas Wide Open for Business. Unlock for free . Funding Rounds. Edit Funding Rounds Section. Number of Funding Rounds 8. Total Funding Amount . Unlock for free . KLD Energy Technologies has raised a total of . obfuscated. obfuscated. in funding over 8 rounds.

V&#233;rifiez KLD Energy Technologies, Inc. KLD Energy Technologies, Inc. est immatricul&#233;e au registre du commerce ta&#239;wanais. Info-clipper vous propose une large gamme de documents et de rapports contenant d'une part des informations issues des donn&#233;es l&#233;gales permettant notamment de constituer l'&#233;quivalent d'un Kbis et d'autres part des analyses et enqu&#234;tes ...

?????,KLD Energy Technologies????????????Sufat?????,?????????????????????? ??KLD Energy Technologies, Inc. KLD Energy Technologies?????????,??????????????????????

AUSTIN, Texas--(BUSINESS WIRE)--Austin-based KLD Energy Technologies Inc. is making its high-performance, transmissionless electric motor system available in the United States through a new, sleek electric scooter.The road-ready E165 scooter, powered by KLD Technologies" patented Neue(TM) drive simple(TM) motor, can now be preordered. KLD's E165 ...

In August 2013, KLD Energy announced that it has received official UN and IEC certification for the battery pack solution of its proprietary electric drive system. The announcement marked the end of a five-year development effort and the beginning of high-volume production for the company"s ultra-efficient turnkey oneDRIVE propulsion system. ...

Power Quality Series. Technological innovation enables us to create an incredible future, providing our customers with professional, efficient, environmentally-friendly and comprehensive solutions for reactive power compensation, harmonic control, dynamic voltage regulation and power quality comprehensive management device.

KLD Energy Technologies, an emerging leader in electric drive system development, today officially announced the arrival of oneDRIVE(TM). Designed for use in a variety of applications, oneDRIVE is ...

AUSTIN, Texas, June 6, 2013 /PRNewswire/ -- KLD Energy Technologies, an emerging leader in electric drive system development, today officially announced the arrival of oneDRIVE(TM). Designed for ...

KLD Energy Technologies . Location Paris, Ile-de-France, France; Regions European Union (EU), Europe, Middle East, and Africa (EMEA) Gender Male; Investor Type Individual/Angel Investor Stage Seed Number of Exits . obfuscated. obfuscated. LinkedIn ...

(ADPnews) - Jan 6, 2011 - US clean power tech firm KLD Energy Technologies Inc on Tuesday said it won a USD-2.8-million (EUR 2.1m) grant from the Texas Emerging Technology Fund. The company said it would use the financing to further commercialize its high-performance electric drive system and execute its expansion strategy entering new markets.

You could be the first review for KLD Energy Technologies. Filter by rating. Search reviews. Search reviews. 1 review that is not currently recommended. Business website. kldenergy . Phone number (512) 314-2310. Get ...

AUSTIN, TX--(Marketwired - Apr 22, 2014) - KLD Energy Technologies, an emerging leader in electric drive system engineering, development and manufacturing with headquarters in Austin, Texas ...

AUSTIN, Texas, Aug. 8, 2012 /PRNewswire/ -- KLD Energy Technologies, Inc. (KLD) and Samsung SDI announced today they have entered into a cooperative relationship to jointly develop state-of-the ...

In August 2013, KLD Energy announced that it has received official UN and IEC certification for the battery pack solution of its proprietary electric drive system. The announcement marked the end of a five-year ...

Web: <https://gmchrzaszcz.pl>