



The enterprise architect of tomorrow needs similar skills to those of his colleagues on the business side: communication, coaching, problem solving. Without these ...

To systematically solve the key problems of battery electric vehicles (BEVs) such as "driving range anxiety, long battery charging time, and driving safety hazards", China took ...

An Enterprise Architecture modeling approach based on Systems Thinking to capture problems and transfer them to system engineering tools and methods is proposed and ...

The architecture of current electrodes is designed mainly based on empirical studies by making trade-offs between battery performance parameters. Thus, a holistic ...

Mentioned companies in the market reports of major market categories and sectors by Fujian Zhige New Energy Battery Technology Co., Ltd.

2.1 Enterprise Architecture and Its Use. EA is "the definition and representation of a high-level view of an enterprise"s business processes and IT systems, their ...

To systematically solve the key problems of battery electric vehicles (BEVs) ...

The paper explores this combination by the example of designing an enterprise IT architecture for the Fraunhofer battery manufacturing research line involving the TOGAF ...

Web: <https://centrifugalslurrypump.es>