

TGT Dalian Data Centre 1 was Awarded “LEED CS (Core and Shell System) Gold Level Certificate”



TGT Dalian Data Centre 1 (TGT DLDC1) of TGT YIDA Data Services (Dalian) Co., Ltd. (TGT Yida) was honored to receive the “LEED CS (Core and Shell System) Gold Level Certificate”, granted by the U.S. Green Building Council (USGBC).

USGBC is a non-profit organization which dedicated to promoting the leadership in energy and environmental design. Leadership in Energy and Environmental Design Certification (LEED) is a green building rating system established by the USGBC in 2000, to verify the sustainable structures around the world.

TGT DLDC1 uses recyclable materials – terracotta in building data centre. Terracotta has excellent insulating properties and the ability to self-cleaning. Besides, TGT DLDC1 also uses Oil Free Chiller which has high efficiency in energy saving, quiet in operation and reduce oil problem. This award indicated that TGT expanding business, but also pays attention to environment protection.



As a green data centre, TGT DLDC1 is dedicated to all aspects of energy saving, operations management and energy efficiency and other green elements; supporting green data centre become a new trend in the industry. This award recognized the efforts and achievements of TGT DLDC1 for its commitment and support for environmental protection.

名气通大连 1 号数据中心 正式荣获「LEED 领先能源与环境设计金级认证」



大连亿达名气通数据服务有限公司(简称亿达名气通)旗下的名气通大连 1 号数据中心正式获得”美国绿色建筑协会”颁赠的「LEED 领先能源与环境设计金级认证」，以表扬我们数据中心於绿色环保上的供獻，为保护环境出一分力。

“美国绿色建筑协会”是非牟利组织，致力于推动领先能源与环保设计。LEED 领先能源与环境设计是美国绿建筑协会在 2000 年设立的一项绿色建筑评分认证系统，用以评估建筑绩效是否能符合永续性。

为实践环保理念，名气通大连 1 号数据中心使用先进的陶土板作为建筑材料的数据中心。陶土板是可循环再造的物料，用作外墙建筑物料，拥有优良绝缘及散热的特性，更重要的是具有自我清洁的能力。另外，我们亦有使用其他环保的设备，例如磁悬浮制冷机组，可高效节能、大幅减少噪音及减缓油问题等。能获得「LEED 领先能源与环境设计金级认证」，表明名气通在积极拓展业务的同时时刻注重环境保护。



作为绿色数据中心，名气通大连1号数据中心致力於建筑节能、运营管理、能源效率等各方面体现绿色元素，支持及推動綠色數據中心成為業內新趨勢。本次获得此认证，对于我们努力实践及建立的环保理念作出了更大的肯定，我们将继续努力发扬名气通的使命。