

IT Systems Energy Efficiency Assessment

Reducing the environmental demand of IT



Offering Highlights

- **Investigates and analyzes a client's IT power, cooling and space utilization**
- **Typically completes in 2-3 weeks**
- **Can develop a solution that reduces power, cooling, and data center space required by IT**
- **Leverages IBM's Systems and Technology Group (STG) Lab—experts in the optimization of systems power, thermal, and space.**
- **Considers capacities or constraints of client's facilities**
- **Attractively priced**
- **Outlines strategy to help achieve client's goals**

Achieve More with Less Power

Many data centers have hit or are approaching their maximum power limits, and are expansion constrained. By utilizing proven IT optimization methods, this rapid assessment will provide steps that can dramatically improve the ability of a datacenter to deliver workload and performance, while using less power, cooling resources and data center space.

This improvement in IT efficiency can help clients grow within their existing datacenter constraints.

This assessment and strategy is very attractive when compared with other expensive and long lead time options for relocating or building a new data center.

The assessment is performed by teams of IBM professionals with deep skills in IT optimization methods combined with professionals with deep skills in IT and facilities power, cooling resources, and data center space.

Offering Description and Value

The assessment analyzes existing IT systems and provides guidance and strategies to achieve required IT workload and performance with less power, cooling resources, and data center space requirements.

This often allows the client to grow within the power constraints of an existing data center, and avoid or delay the expense of data center expansion or relocation.

The reduction in power, cooling resources, and data center space required to achieve computational workloads provides for reduced energy operating expenses. Also, some utilities provide attractive incentives for projects that reduce power consumption.

The Project

This assessment rapidly analyzes clients IT systems and facilities parameters and then formulates strategy to reduce power consumed by IT.

Typical Project Tasks

1. *Agree upon scope / resources / on site-site schedule*
2. *Baseline collection of IT systems information / survey estimations*
3. *Outline possible technical solutions*
4. *Develop recommendations*
5. *Deliver assessment report*

Project Prerequisites

This assessment requires client IT executive and client facilities executive sponsorships.

Who We Are

Systems Lab Services and Training is one of the fee service organizations of IBM's world renowned Systems and Technology Group development labs. Through IBM Systems Lab Services and Training you can bring the expertise of the development community on the latest technologies

to your enterprise. We can help you with your most difficult technical challenges. IBM Systems Lab Services and Training exists to provide you with successful implementations of emerging technologies to help accelerate your investment ROI and help increase your satisfaction with IBM hardware.

For More Information

To find out more about the IT Systems Energy Efficiency Assessment and other related products and services, contact IBM Systems Lab Services and Training at datacntr@us.ibm.com.



© Copyright IBM Corporation 2007, 2008, 2009

IBM Corporation
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
4-09

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in every country in which IBM operates. Consult your local IBM business contact for information on the products, features, and services available in your area.

IBM and the IBM logo are trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product or service names may be trademarks or service marks of others.

All statements regarding IBM future direction or intent are subject to change or withdrawal without notice and represent goals and objectives only.

The IBM home page on the Internet can be found at **ibm.com**