

CASE STUDY

A Hotel in Malaysia



Problem

- Noisy hot water system
- No control over water temperature
- Unable to handle varying heat loads
- Frequent puncturing of steam coils

Objective

To Improve the efficiency of the hot water systems

Solution

- Detailed study of the hotel and system to understand and establish usage requirements
- Installation of an iHeatMax system with continuous online analysis

Benefits

- Monitoring from both control rooms
- Better uptime
- Reduced steam consumption
- Optimum temperature control
- Quick operation
- Lower footprint