Building Management Systems (BMS)

Seminar 1 – The Basics Explained

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Seminar 1 – The Basics Explained

1) What is a BMS?
2) What Does it Do?
3) Benefits
4) Operational Considerations

Seminar 2 - Advanced Management and Improvement Opportunities
5) BMS System Architecture
6) BMS Programming
7) Extended BMS Functionality
8) Upgrades and Retrofits
1. What is a BMS?

- Industry jargon, Terminology and acronyms
- What is a Building Management and Controls System
- BMS suppliers and integrators
- Typical System Components
- Typical User Interface Options
Industry Jargon, Terminology and Acronyms

• Building Management Systems (BMS) also known as Building Automation Systems (BAS), Building Management and Control System (BMCS), Direct Digital Controls (DDC) and Building Controls

• Other terms associated with Control Systems include:
  – Supervisory, Control and Data Acquisition (SCADA)
  – Programmable Logic Controllers (PLC)
  – Energy Management System (EMS)
  – Data gathering panels (DGP)
  – Modbus, Lonworks, and Bacnet – All refer to communications protocols
  – ‘Front End’ – legacy term used to refer to the BMS Operator Workstation

• Most Common Current industry term –
  – Building Management System (BMS) or
  – Building Management and Control Systems (BMCS)
What is a Building Management System?

• BMS systems are “Intelligent” microprocessor based controller networks installed to monitor and control a building's technical systems and services such as air conditioning, ventilation, lighting and hydraulics.

• More specifically they link the functionality of individual pieces of building equipment so that they operate as one complete integrated system.

• Now installed in every major building or facility with the availability of direct integration into all other building services such as security, access control, CCTV, fire, Lifts and other life and safety systems.

• Current generation BMS systems are now based on open communications protocols and are WEB enabled allowing integration of systems from multiple system vendors and access from anywhere in the world.
What Does Intelligent Microprocessor Control Mean?
What Does Intelligent Microprocessor Control Mean?

OUTPUTS

INPUTS

NETWORK
BMS Suppliers and Integrators

• Procured as a **complete system** that includes, engineering, supply, installation, programming and commissioning.

• Specialist Integrators that are either **directly associated** with the manufacturer or are **approved** re-sellers.

• All Integrators should have full factory **technical support**

• Need to work **closely** with Mechanical Services, Mechanical Electrical and other contractors.

• For new construction BMS is usually **included** within the mechanical services package.

• ‘Tier 1 Company’ **only refers** to a direct factory association and not to the quality of products or services...
Typical System Components – BMS Hardware

- Operator Workstations
- Built In Displays
- High Point Counts
- Limited Features
- Small Point Counts
- Application Specific

Range to Suit Applications
Typical System Components – Field Devices

- Temperature
- Relative Humidity
- CO2
- Low Level and High Level (HLI) Connections
- Voltages
- Currents
- Water Flows
- Pressures
- Air Flows
- Pressures
- Variable Speed Drives (VSD)
- Pumps
- Fans
- Motors
- Damper Actuators
- Valve Actuators
- Chillers / Boilers
- Cooling Towers
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Typical System Components - Networks
Typical User Interface Options

- Can be a basic LCD display through to full Graphic Operator Workstations.
- The Graphic Interface must be intuitive to use and not require an Engineering degree to interpret.
- They must provide sufficient level of detail to enable the operator to determine what is happening and what is going to happen next.
- Graphics need to provide access to parameters for tuning and seasonal information needs to be built into the system.
User defined menus.

Built into the BMS controller or a remote device

Password protected

Monitor and control field points, operating setpoints, time schedules, alarm management, even trend data
BMS Simple User Interfaces – WEB Server

- WEB Server built into a BMS network controller
- User defined menus and graphic pages
- Password protected, multiple access levels
- Monitor and control field points, operating setpoints, time schedules, alarm management, even trend data
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BMS Workstation - Chiller Graphic Display Sample
2. What Does a BMS Do?

- The role of the BMS in day to day building operation
- Building Control Applications
- Measuring and Monitoring building performance
- Interaction with other building systems
The most common primary function of the BMS is the control of a building's Heating, Ventilation and Air Conditioning Systems (HVAC) including:

- Air Handling Units
- Chilled Water Plant
- Cooling Towers
- Tenant Condenser Water
- Heating Water Plant
- Exhaust Systems
- Zone Controls
- Computer Room AC
The Day to Day Role of the BMS...

- Control of Building Systems and Services
- Graphic User Interface (GUI)
- Real Time Monitoring of Building Operation and Performance
- Trending and Logging of Building Operation and Performance
- Time Scheduling of Building Systems
- Fault Management and Alarming
- Control Application Programming
- User Event Management
- Energy Management and Reporting (NABERS)
Building Control Applications

• Building control applications include for following:
  – Zone temperature monitoring and control
  – Zone Variable Air Volume (VAV) control to zones
  – Zone CO2 monitoring and control (Air Quality)
  – Air handling unit supply air temperature control
  – Air handling unit supply air flow / pressure control
  – Main Plant Chiller and Boiler sequencing
  – Toilet, car park, kitchen and general exhaust fan control
  – After Hours Building Control
Measuring and Monitoring Building Performance

- Operator Interfaces including Graphical User Interface (GUI) for monitoring and adjustments

- Trend data is important when determining the stability of control algorithms and when tuning the system.

- Reports are pivotal when demonstrating building performance against sustainability targets such as NABERS.

- Equipment alarm and fault notification reduces downtime and consequential impact
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Interaction With Other Building Systems
3. Benefits of Having a BMS

- The advantages of a BMS versus stand alone control
- Improved Tenant comfort conditions
- Energy Management and reduced operational costs
- Management of building ratings such as NABERS
Advantages of BMS vs Stand Alone Control

• Reduced installation costs
• Flexibility and ease of change
• Customised control strategies
• Scalability
• Operator interaction, feedback and control
• Integration with other building services
Improved Tenant Comfort Conditions

- Real time monitoring of tenant conditions
- Greater load based control strategies
- Trend data of performance, improved fault finding
- Air quality management (CO2)
- After hours operational requests, tenant billing
- Alarm notifications of faults reduce downtime
- Automated change over of failed equipment
Energy Management and Reduce Operational Costs

- Optimal start and stop of plant
- Building warm up and cool down cycles
- Night purge
- Automatic Seasonal plant sequence selection
- Seasonal temperature setting adjustments
- Load based control strategies
- Economy cycle control including CO2
- Equipment runtime monitoring and duty cycling
- Occupancy control and control setback
Management of Building Ratings - NABERS

- Can be integrated with Energy Management System (EMS)
- Real time monitoring of energy performance
- Proactive adjustment not retrospective catch up
- Measurement against load profile targets
- Separation of tenant and base building loads
- Historical trend data for NABERS management
- Energy demand and consumption dashboards

- EMS is a dedicated software packed for the monitoring and management of electrical, water, gas and thermal energy metering systems.
4. Operational Considerations

- Tuning and optimisation
- Importance of System Documentation
- System Maintenance, what, how often and by whom
- Life cycle expectations and considerations
Control Loop Tuning

- BMS Tuning and Optimisation are not the same thing....

- BMS Tuning or control loop tuning ensures that the equipment operates in a stable, predictable and repeatable manner.

- Optimisation focuses on operating the equipment in the most energy efficient manner without impacting on the controlled variable.

- The first stage of optimisation includes BMS loop tuning.
Control Loop Optimisation

Outside Air Temp 17C

Chiller Running

Supply Air Temp 14C
Static Pressure 350pa
VSD Running at 95%

VAV Damper 15% Open

Zone Temp 22C

Chiller Stopped

Supply Air Temp 18C
Static Pressure 200pa
VSD Running at 75%

VAV Damper 85% Open

Zone Temp 22C
Importance of System Documentation

• Functional Description (FD)
  – Details the configuration of the BMS
  – Overview of the building services
  – Describes in detail each of the BMS control strategies and sequences of operation
  – Documents interaction between each part of the system

• Point Schedules
  – Detail all connected devices and their point type
  – Critical for planning and system engineering

• Control System Drawings
  – Should include a network architecture drawing
  – Detail the physical wiring connections to controllers
  – Useful for fault finding and establishing spare capacity
Importance of System Documentation

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<th>DI</th>
<th>DO</th>
<th>AI</th>
<th>AO</th>
<th>HLI</th>
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- DI – Digital Inputs
- DO – Digital Outputs
- AI – Analogue Input
- AO – Analogue Output
- HLI – High Level Interface

BMS Drawings show device details and wiring connections
System Maintenance

- The BMS belongs to the building owner who should act as its administrator managing BMS access rights
- The BMS should be maintained with an appropriate level of servicing
- As with any software driven system, data and files should be backed up on a regular basis
- Critical components should be identified and checked at regular intervals
- BMS functions such as trend data, reports and alarms can be used to perform maintenance by exception
- Maintenance should be approached as the performance of the controlled system not individual components, i.e. AHU or Chiller Plant
- While the BMS equipment vendor should be utilised to maintain the critical components, other suitably qualified technicians can be utilised for field equipment
BMS Lifecycle Considerations

• Considerations:
  – Check equipment production cycle status
  – Select hardware with proven record (avoid beta)
  – Check for level of software and hardware support
  – Check for forward compatibility policy

• Equipment Lifecycle:
  – BMS field controllers – 15 to 20 years
  – Field devices – 15 to 20 years
  – BMS computer hardware – 3 to 5 years
  – BMS software – Major releases 3 to 5 years
• BMS systems are “Intelligent” microprocessor based controller networks installed to monitor and control a building's technical systems and services such as air conditioning, ventilation, lighting and hydraulics.

• Scalable from just one device to thousands of devices

• Link the functionality of individual pieces of building equipment so that they operate as one complete integrated system.

• Provide the building owners and operators with the tools to manage the performance and energy efficiency of their buildings

• Can be integrated into all other building services such as security, access control, CCTV, fire, Lifts and other life and safety systems.